Our invention relates to machinery involving hoisting equipment and more particularly to a system involving equipment such as cranes of all types.

It is quite often necessary, as in the case of power house or turbine deck cranes, to handle, at infrequent intervals, heavy loads requiring precise handling and accurate control, thus necessitating movement of such heavy loads at relatively low speeds. In addition, on more frequent occasions, as for general servicing and maintenance, lighter loads are required to be handled at higher speeds. Such handling of heavy loads and light loads is conventionally accomplished in the prior art by the installation and use of two separate and independent sets of hoisting equipment, necessarily entailing for the heavy loads, a heavy load hook and associated load blocks, hoist drums, bearings, gear reducers, automatic braking devices, motors, electric brakes, controllers, etc., and for the light loads, an auxiliary or light load hook with corresponding associated equipment.

As a result of having two independent sets of hoisting equipment, the first cost, installation, maintenance, and required operating spaces are excessive for the results obtained, particularly inasmuch as the heavy duty equipment, as previously mentioned, is utilized but infrequently, while approximately 75% to 80% of all loads are handled by the lighter duty equipment.

Among the objects of the present invention are:

1. To provide a novel and improved system for hoist equipment;
2. To provide a novel and improved system for hoist equipment capable of operation over a plurality of load-speed ranges;
3. To provide a novel and improved system for hoist equipment utilizing alternating current or direct current power sources;
4. To provide a novel and improved system for hoist equipment which is essentially foolproof in operation.

Additional objects of our invention will be brought out in the following description of a preferred embodiment of the same, taken in conjunction with the accompanying drawings, where:

FIGURES 1 through 6 are component portions of the complete system embodying the features of the present invention, and utilizing alphabetical signs to identify connecting leads.

Referring to the drawings of such system, loads are lifted and lowered by means of a motor 1 operating through conventional type hoist mechanism 3 which may involve a cable drum 5, suitable sheaves 7, 9, etc., which in turn support a load hook 11. The load motor and hoist mechanism are designed to handle the maximum load with the motor operating at base speed and below, and with the motor capable of functioning at higher speeds for lighter loads. Base speed is defined as the speed of the motor when rated armature and field voltages are applied.

The load motor is of the direct current type and is provided with a series field winding 13 and a separately excited field winding 15, the circuit of the series field 70 winding including a heavy load current sensitive relay 17, a series resistor 18, a light load current sensitive relay 19, one winding 21 of a dual winding relay 23, and one winding 25 of a second dual winding relay 27. The series resistor 18 and relay 19 are adapted to be shunted by a resistor 29 through a pair of normally open contacts 31.

Armature voltage to the motor is derived from the output of a direct current generator 33 whose armature is mechanically driven by an alternating current drive motor 35 adapted for operation from a three phase power line 36. The generator like the load motor, is provided with a series field 37 and a separately excited field 39.

One side of the generator is connectable through the generator series field circuit, the motor series field circuit, including the relay 17, resistor 18, relay 19, and relay windings 21 and 25, to one brush of the motor armature through a normally open pair of contacts 49 on the relay 43, and to the other brush through another normally open pair of contacts 51 on the relay 47. The other side of the generator is connectable directly to one brush of the motor through a normally open pair of contacts 41 of a relay 43, and to the opposite brush of the motor through a normally open pair of contacts 51 on the relay 47.

The two pairs of contacts of each relay being associated with opposite brushes of the motor, the energization of one of the relays such as relay 43 will determine rotation of the motor in one direction, such as in the direction of lift, while the energization of the other relay will reverse the direction of rotation for lowering a load.

Direct current excitation to the separately excited motor field 15 is derived from one phase of the three phase power line 36, as by means of a step down transformer 53 when the line voltage is higher than desired for obtaining field excitation. The transformer secondary 57 is connected across two corners of a full wave rectifier 59, the other two corners being connected to the separately excited field circuit which includes a current sensitive relay 61, a field resistor 63, the field winding 15, normally open contacts 157, a series of adjustable field resistors 65, 67, 69 and 71, and the second winding 73 of the dual winding relay 23.

Each of the field resistors 65, 67, 69 and 71, is shunted by a pair of normally closed relay contacts 79, 81, 83, and 85 respectively. With all of resistors 67 through 71 shunted out, and with rated voltage applied to the armature of the motor, the motor is designed to function at base speed. By weighing the field of the motor, as by cutting in one or more of the resistors, the speed of the motor may be increased above its base speed.

Direct current excitation to the separately excited generator field 39 is also derived through the step-down transformer 53 in this instance from a lower voltage point 87 on the secondary of such transformer, the output of which is rectified through a full wave rectifier 59 and applied to the generator field through the closing of either of two pairs of normally open contacts 91 and 93.

In each lead to the separately excited field winding of the generator is a power winding 95, such windings constituting components of a magnetic amplifier for controlling the voltage generated by the generator for application to the armature of the motor. Upon generating the rated voltage of the generator, these power windings are operated at about saturation whereby the impedance is at a minimum and excitation of the generator field is at a maximum.

The function of a magnetic amplifier is to provide means for increasing the impedance of these windings thereby decrease the field excitation and correspondingly decrease the voltage generated and applied to the armature of the load motor. In this manner, the speed...
of the motor can be decreased from its base speed to a small fractional value thereof.

Such a magnetic amplifier includes the aforementioned power windings and a control winding 97 mounted on a common core of magnetic material, the control winding being connected across a source of variable voltage to alter the current flow through the control winding and to thereby adjust the flux concentration in the common core within a desired range up to a condition of saturation.

The variable voltage source for the control winding involves a full wave rectifier 99 connected across the secondary 101 of a step-down transformer 103, the primary 105 of which is connected to the commonly excited generator field circuit, is connectable through the normally open contacts 91 or 93 to the secondary of the step-down transformer 53. The control winding rectifier 99 is selectively connectable directly to the control winding through either of two normally open pairs of contacts 107 or 109; or to the control winding through a resistor 111, a pair of normally open contacts 113 and a pair of normally closed contacts 115; or it may be connected through a resistor 111, a pair of normally closed contacts 115, and a pair of normally open contacts 121; or a connection may be established through resistors 111, 117, a resistor 123, a pair of normally closed contacts 125, a second pair of normally closed contacts 127 and either of two parallel connected pairs of normally open contacts 129 or 131; or finally, a connection may be established through resistors 111, 117, 123, a resistor 133 in series therewith, a normally open pair of contacts 135 and a normally closed pair of contacts 137. With all resistors 111, 117, 123 and 133 in the control winding circuit, the minimum flux density will prevail and the impedance offered by the power windings will be maximum. Consequently, the voltage output of the generator will be a minimum. As such resistors are removed, the current through the control winding increases, thus progressively increasing the flux density to saturation, under which condition, maximum voltage will be derived from the generator.

It will be noted that the control winding adjusts taps into one of a pair of resistors 139, 141 connected in series across the generator armature, to thereby include a portion 143 of such resistor in the control winding circuit. Across this resistor accordingly, there will be developed a voltage drop due to flow of current therethrough from the generator, and such voltage drop will be in a direction to oppose or buck the voltage drop developed across the selected resistors in the control winding circuit. This opposing voltage serves to limit the maximum to which the voltage across the control winding may rise. A minimum reference voltage adjustment for the control winding is determined by a resistor 145 completing a circuit from the resistor 133 to the bucking voltage resistor 139 through a compensating winding 147 on the core of the magnetic amplifier, and a compensating adjustment resistor 149, both the compensating winding and compensating adjustment resistor being connected in parallel with the generator series field winding. Series winding 39.

When so connected across the generator series field winding, the compensating winding will react to changes in voltage drop across the series field winding and will function through its effect on the generated voltage to prevent motor speed from dropping as the load on the hoist motor increases. In the absence of this winding, an increase in load on the motor would increase the voltage drop in the generator series field winding thereby reducing the voltage applied to the motor armature, with consequent lowering of speed of the motor.

To further stabilize operation of the motor, insofar as it may be affected by erratic functioning of the generator, the generator separately excited field winding 39 is shunted by a circuit including an anti-hunt winding 151 in series with a condenser 153, and a resistor 155, such shunt circuit acting as a damp. to sudden changes in the field voltage, to thereby prevent the amplifier from hunting. The separately excited field winding circuit of the motor 1 is normally open by the inclusion of a pair of normally open contacts 157 associated with a relay 153 connected across one of the phases of the power line and adapted to be closed upon energization of such relay.

Dynamic braking is provided for by a resistor 159 connected through a pair of normally closed contacts 160 across the motor armature. Under conditions where the armature is rotating in the absence of applied voltage, or may happen in the case of a hoist, a load on being lowered, might overshoot and drive the motor, the motor will function as a generator. The resistor 159 will then act as a braking load on the motor.

In conjunction with such dynamic braking, there is a mechanically coupled to and driven by the hoist motor, a permanent magnet type generator 161, the output of which is connected across the separately excited field winding 15 of the motor through a pair of normally closed contacts 162 which are also associated with the last-mentioned relay. These normally closed contacts are therefore adapted to be opened upon energization of such relay, and such opening of contacts 162 occurs simultaneously with closing of the contacts which places the field winding in circuit with its associated rectifier network for normal excitation.

Thus in the event of power failure, or in the event the main source of power is otherwise removed, the resulting de-energization of the relay 150 will open the field circuit of the motor and apply excitation from the permanent magnet type generator in a direction to enhance the dynamic braking.

The hoist motor will further be equipped with a solenoid releasable spring actuated mechanical brake 165 which, in the absence of power to energize the solenoid and overcome the effect of the spring, will brake the motor. The solenoid component of such brake is connectable to the output of a rectifier 166 of the full wave type, through a pair of normally open contacts 167 in each lead from such solenoid. This particular full wave rectifier is permanently connected to one phase of the alternating current power supply preferably through a transformer 165 of the step-down type. Such brake will assist the dynamic braking, but failure of such brake will merely result in increased dynamic braking, due to the increased speed of the motor resulting from such failure.

As an added protection, an anti-plugging relay 169 is connected across the motor armature and controls a pair of normally open contacts 170. The relay is such as releases its contacts when the voltage impressed thereon drops to a predetermined value, whereby the relay can hold a circuit until such lower voltage is reached. As thus far described, hoist loads are handled by a direct current motor whose armature voltage is derived from a direct current generator, which in turn is mechanically driven by a three phase drive motor energized from a three phase alternating current line. Through the generator the voltage of the armature is applied to the motor with a magnetic amplifier, the speed of the motor is capable of being varied from its base speed down to approximately 85% of its base speed, while by means of field weakening as obtainable by sequential inclusion of resistors in the separately excited field circuit of the motor, the speed of the motor is capable of being increased upwardly from its base speed to a value of the order of 400% base speed. Such maximum speed may be optionally controlled by the degree to which the field is permitted to be weakened.

The foregoing equipment constitutes the power side of the hoist system of the present invention, as distinguished from the control systems. The circuits involved are normally disconnected from the main power lines by normally open relay contacts 172.
Power for the control circuits is obtained through a step-down transformer 175 from a single phase of the main power lines. A star-delta switch arrangement in one of the leads from this transformer and involving a normally closed stop switch 177 and a normally open start switch 179 determines when power is made available to the control circuits, which are supplied from a pair of leads 181 and 183.

Connected between the control power leads, through two pairs of normally closed contacts 185 and 187 associated with overload relays 189 and 191 respectively, in the lines to the alternating current motor 35, is a motor start-relay 195, which is adapted to be energized upon the closing of the start switch 179. This starting relay, when energized, closes normally open contacts 173 in the power lines to the power equipment.

Also associated with the motor starting relay, is a pair of normally open contacts 197 which are connected across the contacts of the start switch and function as a holding circuit upon release of the start switch.

Also connectable between the control power leads, through a pair of normally closed contacts 199, a pair of normally open contacts 201 and a second pair of normally closed contacts 203, is an under-voltage relay 205 which controls a pair of normally open contacts 207 in one of the control power leads 181. This leaves all the remaining control circuits which control the actual handling of loads, dependent for power, upon the preliminary energization of this relay 205. This relay on the other hand, cannot be energized until the normally open contacts 201 in circuit therewith are closed.

Each such contacts as is noted, are associated with the relay 61 in the separately excited field winding circuit of the motor, whereby only upon energization of this motor field can the associated relay become energized and permit energization of the under-voltage relay 205. The significance of this lies in the fact that should the motor lose its field, all the load control circuits become de-energized.

The one pair of normally closed contacts 203, it is noted, is associated with an overload relay 209 in the output circuit of the generator, while the other pair 199 is associated with the load sensitive relay 17 in the direct current hoist motor circuit, wherein in the event either the generator or the motor are overloaded beyond a safe limit, the load control circuits will become de-energized through opening of the contacts associated with the under-voltage relay 205.

The two pairs of normally open contacts 167 in the brake circuit of the load motor, are associated with a brake relay 211 which is energizable from the control power leads through a circuit including the relay winding, either one of parallel connected pairs of normally open contacts 223, 225 respectively, which are in series with another pair of normally open contacts 227; or the brake relay can be energized through an alternative circuit from the relay winding including one of parallel connected pairs of normally open contacts 231, 233 respectively, which are in series with another pair of normally open contacts 235. Thus before the brake relay can be energized, a circuit through the relay must be completed by way of one of the aforementioned alternative paths.

The dynamic braking contacts 160 in the circuit across the load motor armature, are included in a dynamic braking relay 237 which is connectable between the control power leads through either of two parallel connected pairs of normally open contacts 239, 241 respectively. Thus energization of this dynamic braking relay which would serve to open the normally closed contacts 160 thereof, can only occur on closing of either of the parallel connected pairs of contacts in circuit with this relay.

The normally open pairs of contacts 41 and 49, which determine rotation of the motor in the lift direction, are, as previously stated, controlled by relay 43 which determines the "up" direction of lift of the motor. This relay is energizable from the control power leads 181, 183 through a circuit including either of two pairs of normally open contacts 249, 251 respectively, a pair of normally closed contacts 253, and the relay winding.

In parallel with the "up" relay 43, is an auxiliary relay 257 which, when energized, will control the closing of the normally open contacts 31 in the circuit shunting the light load current limiting relay 19 in the circuit to the load motor. The last three mentioned relays, namely, the "up" relay 43, the hoist control relay 255 and the auxiliary relay 257, thus cannot be energized until one pair of the parallel connected normally open contacts 249 and 251 is closed.

The two pairs of normally open contacts 45 and 51 in the input leads to the motor armature, and which determine the reverse rotation of the motor for lowering of loads, as previously stated, are controlled by the "down" relay 47. This relay is connectable between the control power leads, through either of two parallel connected pairs of normally open contacts 259, 261 respectively, a pair of normally closed contacts 263 and the relay winding.

The normally closed contacts 253 in the "down" relay circuit are controlled by the "up" relay 43, whereas the normally closed contacts 255 in the "up" relay circuit are controlled by the "down" relay 47. Thus when the "up" relay is energized for a lifting operation of the hoist, it will open the circuit to the "down" relay and lock out the latter relay while the lifting operation is in process. Conversely, while a lowering operation is in process, the "up" relay cannot be energized.

In parallel with the "down" relay is a down control relay 265 corresponding in the lowering operation of a load, to the function of the hoist control relay 255 during a lifting operation, in that it controls the closing of the normally open contacts 255 in the braking relay circuit, the closing of the normally open pair of contacts 241 which parallel the hoist control relay contacts 239 in the circuit of the dynamic braking relay 237, and the closing of the normally open contacts 93 paralleling the hoist control relay contacts 91 in the circuit to the separately excited field of the generator.

Each of these relays, 255 and 265, has an additional normally open pair of contacts 267, 269 respectively, in series with the normally open contacts 179 of the anti-plugging relay 169. An anti-plugging circuit is completed from control power lead 183 through parallel connected relays 43, 255, 257, the normally closed contacts 253 of relay 47, the normally open contacts 267 of relay 255 and the normally open contacts 179 of the anti-plugging relay 169. A similar anti-plugging circuit is completed from the control power lead 183 through parallel connected relays 47, 265, the normally closed contacts 263 of relay 255, the normally open contacts 269 of relay 265, and the normally open contacts 179 of the anti-plugging relay 169.

The functions of controlling the lifting and lowering of loads, are assigned to a pair of controllers 277, 279, the first for heavy load operation within the speed range from the base speed of the load motor to a lower speed determined by the order of 6% of base speed, while the other controller serves for light load operation within a speed range extending up to approximately 400% of base speed in the present system, overlapping to a certain extent the lower speed range covered by the heavy load operation.

Each of the controllers involves two sets of sequen-
ially engageable switch contacts 231, 283 respectively, the one set for the control of lifting operations and the other set for the control of lowering operations, which of course requires a reverse rotation of the load motor.

Considering the heavy load controller, it has associated with it, a first speed determining relay 287. This relay is connectable in a circuit between the control power leads which circuit by-passes the controller contacts. Such circuit includes a normally closed pair of contacts 259, either of two parallel connected pairs of normally open contacts 291, 293 respectively, the relay winding and, in common with the brake relay circuit, the network of normally open contacts 233, 225, 227, 231, 233 and 235.

Nothing happens in connection with this relay 287, however, until the controller is operated to bridge its first pair of contacts 295. This closes a circuit through a heavy load hoist control relay 297 including a normally closed pair of interlock contacts 289, a second pair of normally closed contacts 299, the relay winding, and a main hoist switch 301.

Energization of the main load hoist control relay 297 directly closes one pair of the normally open contacts 235 in the hoist control circuit, leaving the one normally open pair of contacts 227 yet to be closed before the brake relay circuit can be completed. Simultaneously, the main load hoist control relay 297 also closes a pair of contacts 249 in the circuit to the parallel connected “up” relay 43, the hoist control relay 255, and the auxiliary relay 257.

Also, the main load hoist control relay 297 closes one of the pairs of contacts 291 in the first speed relay circuit, to place this relay in condition to be energized simultaneously with the hoist brake relay 221, when the remaining pair of open contacts 227 common to the circuits of these relays is closed. This remaining pair of contacts is closed upon energization of the hoist control relay 297, which closes the brake relay by closing its associated contacts 307 to energize the solenoid controlled brake of the motor, to hold the same in released condition.

The first speed relay 287, upon it becoming energized, will close the contacts 335 in the control winding circuit to thereby place minimum reference voltage across the control winding 97. This circuit may be traced from the negative side of the rectifier 99 through the portion 143 of resistor 139, the control winding, normally closed contacts 137, normally open contacts 135, resistor 133, resistor 123, resistor 117, and resistor 111. This results in minimum excitation at the separately excited field of the generator, whereupon the motor armature will receive the minimum voltage from the generator.

Operating the controller to bridge the second pair of contacts 363, serves to energize a second speed relay 365 through a circuit including the normally closed pair of interlock contacts 289, the relay winding, and the now closed pairs of contacts 235 and 227, in common with the circuit through the hoist brake relay. The resulting energization of the second speed relay serves to open its normally closed contacts 137 located in the control winding circuit and simultaneously therewith close its normally open contacts 129 to complete a circuit from the control winding through contacts 129, normally closed contacts 127, normally closed contacts 125, resistor 123, resistor 117, to thereby increase the voltage across the control winding, by the voltage drop through the resistor 133.

This results in an increase in the current flow through the control winding, which in turn increases the excitation of the generator field, with a resulting increase in the generated voltage applied to the load motor. The motor is now operating at a higher speed than the minimum speed determined by the first speed relay.

Closing of the third pair of contacts 307 of the controller, serves to energize the third speed relay 369 in a manner similar to the others by connecting it in parallel therewith. Energization of the third speed relay will open contacts 227 in the control winding circuit and at the same time, close normally open contacts 121 to further increase the voltage in the control winding circuits by an amount equal to the voltage drop across the resistor 123.

As in the previous instances, the generator field excitation will be increased, resulting in an increase in generator voltage and a corresponding increase in the speed of the load motor.

Closing of the fourth pair of contacts 311 will energize the fourth speed relay 313, which in turn will open contacts 119 and close contacts 113 to further increase the voltage in the control winding circuit, by an amount equivalent to the voltage drop through the resistor 117, thus resulting in a further increase in speed of the motor.

Maximum speed of the motor for heavy loads, equivalent in this case to the base speed of the motor, is obtained by connecting the fifth speed relay 315 in parallel with the previous speed determining relays, through the bridging of a fifth pair of contacts 317 in the controller.

Energization of this relay, places maximum voltage across the control winding, by opening contacts 115 and closing contacts 107. This enables the generator to apply rated voltage to the motor armature and cause the motor to run at base speed.

It may be noted at this point, the motor speed was controlled entirely through altering the voltage applied to the motor armature, from the base substantially rated voltage to its rated voltage, and that throughout this procedure, the resistors 67, 69 and 71 were shunted out of the motor field circuit.

Deceleration during lifting, is accomplished by a reversal of the procedure just described in connection with the operation of the controller, during which the controller may be reversely operated back to its original position, at which time, regenerative braking sets in, if the motor, at the moment is exceeding first speed. A significant thing happens, however, during the course of such deceleration, due to the presence of the anti-plugging relay circuit in the system. As previously indicated, the anti-plugging relay 169 is designed to open at a low voltage, which may be equivalent to that voltage applied to the motor from the generator at the first speed position of the controller. This means that the contacts associated with the anti-plugging relay will remain closed until such voltage is reached during regenerative braking.

It will be recalled in this connection, that the main hoist control relay 297 was illustrated to effect energization of the hoist control relay 255 and the auxiliary relay 257 in parallel therewith, but now, due to the presence of the anti-plugging relay circuit, the hoist control relay and the auxiliary relay do not become de-energized upon the de-energization of the main hoist control relay, but will remain energized until the voltage generated by the motor, which is now acting as a generator, drops down to the aforementioned value at which the anti-plugging relay will open its contacts.

The significance of this lies in the fact that a sudden reversal of the controller will prevent application of reverse voltage across the motor armature and a consequent fast application of the spring actuated brake, and will effect a gradual deceleration of the motor armature and the load which is being lifted at the time and the mechanical brake will not be applied until the rotational speed of the motor has dropped to a value sufficiently low to permit mechanical braking without shock to the system.

In lowering the load, in the heavy load operating cycle, the second set of contacts 283 of the heavy load controller is employed. In this connection, it is noted that the speed control is exercised through the same relays as in lifting the load, and the first speed relay 287 bears the same relationship to the second set or lowering contacts as it does to the first set or hoisting contacts. If the circuit is completed upon bridging the first pair of contacts 319 of the second set, which causes the energization...
of a heavy load lowering control relay 321 through a circuit including the normally closed interlocking contacts 255, a second pair of normally closed contacts 233 and the relay winding.

The normally closed contacts 323 are associated with the heavy load hoist control relay 297 in the lift circuit, which when energized, opens these normally closed contacts and locks out the lowering circuits.

Like wise, the heavy load lowering control relay 321 interlocks the normally closed contacts 299 in the circuit of the main hoist control relay, and consequently, when the lowering circuits are being utilized, the lifting circuits will be locked out by reason of the opening of the latter contacts.

When the heavy load lowering control relay 321 is energized, it only locks out the lifting circuits as mentioned, but simultaneously therewith, closes the associated normally open contacts 255 in the circuit of the first speed relay. Also, the heavy load lowering control relay closes one pair of contacts 323 which are common to the hoist brake relay circuit and the circuit of the first speed relay. In addition, the relay 321 brings about energization of the "down" relay 47 and the down control relay 265 through closing of the contacts 259 in the circuits of these relays. The "down" relay, when energized, closes the contacts 45 and 51 which determine the lower limit of the engagement of the anti-plugging device.

The normally closed contacts 263 in the circuit to the "down" relay are opened when the "up" relay is energized, thus locking out the "down" relay circuit, and likewise, the normally closed contacts 253 in the circuit to the "up" relay, are opened when the "down" relay is energized, thus unlocking out the "up" relay circuit, as well as the circuits through the hoist control relay 255 and the auxiliary relay 257 which are in parallel with the "up" relay.

The down control relay 265 closes the contacts 325 to complete a circuit through the brake relay 221 and the first speed relay 227. It also, closes the normally open contacts 269 in series with the anti-plugging relay contacts 176 to provide an anti-plugging circuit for maintaining the down control relay energized until the motor speed, during regenerative braking, drops to a value comparable to the first speed, as determined by the first speed relay. Until the motor drops to this low speed therefore, the down control relay will maintain circuits through the hoist brake relay and the dynamic braking relay, whereby regenerative braking will continue until this lower speed is reached, and the spring actuated mechanical brake on the motor will be held out of engagement and will remain closed as long as the motor speed has dropped to such low value.

Upon bridging the second pair of contacts 325 in the lowering set of the heavy load controller, a circuit is completed through the second speed relay 305, such circuit including the normally closed interlock contacts 299, the relay winding, and the contacts in common with the hoist brake relay circuit. This relay then will increase the lowering speed to the second stage, by increasing the current through the control winding of the magnetic amplifier. In like manner, the lowering speed may be successively increased through three or four additional stages, if desired, by sequentially bridging successive pairs of contacts 297, 299 and 311.

By reversing the operation of the controller, the lowering speed may be reduced, and brought to a stop, the mechanical brake then functioning to hold the motor and load in a stationary position.

Now referring to the light load controller 279, it has associated with it, a first speed relay 351, which is connectible between the control power leads 181, 183 in a circuit including a pair of normally closed contacts 353, a parallel arrangement of two pairs of normally open contacts 355, 357, the relay winding, and the arrangement of normally open contacts 233, 225, 227; 231, 233, 235 which are common to the brake relay circuit and the circuits of the speed relays associated with the heavy load controller.

This first speed relay, however, does not become energized until a circuit is completed through the before-mentioned normally open contacts, and this is accomplished through bridging of the first pair of contacts 359 in the set of contacts 281 employed for lifting operations. Closing of the first pair of contacts, closes a circuit through a light load hoist control relay 361 through the normally closed interlocking contacts 353, a second pair of normally closed contacts 363, the relay winding, and the hoist limit switch 301.

This relay when thus energized, functions along the lines of the heavy load hoist control relay 297, in that it closes the normally open contacts 233, common to the brake relay circuit and the speed relay circuits; it closes the normally open contacts 251 to complete the circuit through the "up" relay 43, the hoist control relay 255, and the auxiliary relay 257; and it closes one of the pairs of normally open contacts 355 in the circuit of the first speed relay.

Thus, the light load hoist control relay 361 sets up the circuit through the brake relay to effect a withdrawal of the mechanical brake on the load motor; it sets up the circuit through the "up" relay which connects the load motor to the generator for lift rotation; it completes the circuit through the hoist control relay 255, which, among other things, completes the circuit to the generator separately excited field, and the magnetic amplifier; and further, in addition to completing the circuit through the dynamic braking relay, which serves to disconnect the dynamic braking circuit, it closes contacts 267 to complete the anti-plugging circuit.

The auxiliary relay 257 which is energized along with the "up" relay and the hoist control relay, as before, closes its contacts 31 to shunt the light load current limit relay 19.

Upon becoming energized, the first speed relay 351 in the light load hoisting cycle, closes the normally open contacts 313 in the control winding circuit, to cause current to flow through the control winding corresponding to the second speed relay of the heavy load hoisting cycle. Thus for light loads, the first speed will be comparable to the second speed of the heavy load lifting cycle, which is permissible in lifting lighter loads.

Upon closing of the second pair of contacts 365 in the light load hoisting cycle, a second speed relay 367 is thereby connected in parallel with the first speed relay. This second speed relay also operates on the magnetic amplifier by closing the normally open contacts 109 to cause maximum voltage on the control winding, which produces rated speed of the load motor and corresponds to the 5th or maximum speed in the heavy load lifting cycle.

To this extent, the lower end of the speed range for the light load lifting cycle, overlaps the higher end of the speed range for the heavy load lifting cycle.

Closing of the second pair of contacts also completes a circuit through a time delay relay 369, a pair of normally closed contacts 371, and those contacts common to the brake relay and speed relay circuits.

The time delay relay 369 actuates a pair of normally open contacts 373 in the circuit of a third speed relay 375 which is connected in parallel with the time delay relay, when said time delay relay contacts are closed. It accordingly sets up the third speed relay circuit to be closed upon bridging the third set of contacts 379.

The third speed relay when energized, among other things, opens the normally closed contacts which shunt the field resistor 67 in the circuit of the separately excited field of the load motor. The inclusion of this resistor in the field circuit, serves to weaken the field and bring about an increase in the speed of the load motor, over and above that resulting in the energization of the second speed relay.

The normally closed contacts 371 in the third speed
relay circuit, are controlled by the light load current limit relay 19 of the motor circuit. By selecting the resistor 29 as to value, sufficient of the load current can be made to pass through the light load current limit relay 19 during overloads of the order of say 125% full load, to cause its contacts 371 to open.

When such an overload occurs, further increase in the load of the motor is undesirable. The time delay relay therefore is timed to give the load current limit relay 19 an opportunity to sense the load condition on second speed, which is the base speed of the motor, before closing its contacts 373 in the circuit of the third speed relay 375. If an overload exists the prior opening of the contacts 371 of the light load current limit relay will render the closing of the time delay relay contacts ineffective. During light load lifting, therefore, the maximum speed will be limited to the base speed of the motor in the event of an overload.

The shunting resistor 29, when connected in circuit, functions additionally to compensate for reversal in system efficiency due to direction of operation, causing light load current flow during lowering than during lifting, with a given hook load.

The fourth pair of controller contacts 381 are located in a circuit through a fourth speed relay 383, such circuit including the normally closed interlock contacts 353, a normally opening pair of contacts 385 associated with the third speed relay 375, the relay winding, and a second pair of normally open contacts 387 controlled by the third speed relay and paralleling the normally closed contacts 371 of the load current limit relay.

Being that the third speed relay is in an energized condition, the normally open pairs of contacts in the fourth speed relay circuit now will be closed, and cause the fourth speed relay to become energized. It in turn will open its normally closed contacts 83 which shunt the resistor 69 in the circuit of the motor field, thereby cutting this resistor into the circuit to further weaken the motor field and bring about increase in the speed of the motor.

Closing of the fifth pair of contacts 399 for light load lifting, completes a circuit through a fifth speed relay 391, which circuit includes the normally closed interlock contacts 353, a pair of normally open contacts 393 associated with the previously energized fourth speed relay, the relay winding, and the normally open but now closed contacts 395 of the third speed relay, such contacts as previously pointed out, being in parallel with the normally close contacts 371 of the load current limit relay 19.

The fifth speed relay when energized, will open contacts 85 which shunt the resistor 71 in the motor field circuit, thus including such resistor, which serves to further weaken the motor field and thus bring about an additional increase in the speed of the motor. At this point the load motor is running at maximum speed which may be of the order of 400% or more times its base speed.

By reversing the sequence of operations in the hoist cycle of the light load controller, the speed of the motor may be diminished and brought to a halt when the controller is adjusted to its "off" position.

For a lowering operation on light loads, the same speed relays are utilized, but in conjunction with the lowering set of contacts 283. The circuit through the first speed relay remains substantially unchanged except for the closing of normally open contacts 357 which is not shown. The closing of normally open contacts 357 of the third speed relay and by closing the normally open contacts of the interlock contacts 353, a pair of normally closed contacts 397 and the relay winding. This relay 395 is energized by the bridging of the first pair of contacts 398.

The normally closed contacts 397 it will be noted, are associated with the light load hoist control relay 361, while the normally closed contacts 363 in the circuit of the load hoist control relay 361 are associated with the load lowering control relay 395. This establishes a lockout feature, whereby when the hoist circuits are being utilized, the lowering circuits will be locked out, and conversely, when the lowering circuits are being utilized, the lifting circuits will be locked out.

The load lowering control relay 395 performs functions similar to the load hoist control relay 361. It closes a pair of normally open contacts 231 in that portion of the system common to the brake relay circuit and the speed relay circuits; it closes a pair of contacts 261 in the circuit of the "down" relay 47 and the down control relay 265, the "down" relay in turn closing the contacts 45, 51 in the motor circuit to establish the down circuit in the lowering direction, while the down control relay in turn closes the contacts 235 to complete the circuit through the brake relay and partially complete the circuit through the first speed relay 251, which circuit is completed upon closing the normally open contacts 357 in said circuit, which contacts are also associated with the load lowering control relay 395.

Thus energization of this latter relay, in terms of the hoist equipment, connects the motor for proper direction of rotation, withdraws the mechanical braking circuits from the motor, opening the dynamic braking circuit, and establishes rotation of the motor at a minimum light load speed comparable to the second speed for heavy load operation.

In terms of the control circuits, the "down" relay 47 is energized and opens contacts 253 in the circuits of the hoist control relay 255, the "up" relay 43 and the auxiliary relay 257, to preclude energization of any of these relays.

The opening of the circuit to the auxiliary relay 257, leaves the shunt circuit around the light load current limit relay 19 open, thus exposing the light load current limit relay to full load current in the motor circuit during the lowering cycle.

Ordinarily, the loads will be sufficient to mechanically drive the motor during lowering. For very light loads, insufficient to mechanically drive the motor, the motor will be electrically driven and will accordingly function as a motor.

For loads, sufficiently heavy to mechanically drive the motor, the motor will then function as a generator in turn driving the dynamic braking circuit. This unit mechanically connected to the drive motor will function as an induction generator pumping the power generated into the main power system.

Bridging of the second pair of contacts 399 in the lowering cycles of the load limit controller, closes a circuit through the second speed relay 367, as well as a circuit through the time delay relay 369 whose circuit includes the normally closed contacts 371 of the load current limit relay 19 and the normally open contacts 387 of the third speed relay which contacts are in parallel with the normally closed contacts 371.

The time delay relay delays the closing of its associated normally open contacts 321 in the position of the relay circuit, for a time sufficient to permit the light load current limit relay 19 to respond to any overloads which may exist at the moment in the load motor circuit. Should such an overload exist, the load current limit relay 371 will open before the third speed relay circuit can be closed through the time delay relay contacts. Thus, the two mentioned pairs of the motor above second speed will be precluded during a light load lowering operation, should an overload current exist.

On the other hand, if no overload current exists, the time delayed contacts 373 will close and complete the circuit through the third speed relay except for the bridging of a third pair of contacts 401. This third speed relay will not only cut in resistance 67 to effect an increase in speed of the motor, but will at the same time, close the
normally open contacts 385, 387 in the fourth speed relay circuit, to set up this circuit for operation when the fourth set of contacts 405 of the lowering set 283 is closed.

As a result, the energization of the fourth speed relay will increase the speed of the load motor through inclusion of the resistor 69 in the field circuit. At the same time, the fourth speed relay will close the normally open contacts 393 in the circuit of the fifth speed relay 391 to set this relay up for operation when the controller is operated to bridge the last pair of contacts 445 of the lowering set. This fifth speed relay then will further increase the motor speed through inclusion of the resistor 71 in the motor field circuit.

Deceleration of the load being lowered is accomplished through reverse sequence of operation of the controller lowering contacts, until the "off" position is reached, when the motor and load may be held at a fixed position by the mechanical brake which, in the meantime, has been permitted to effect its braking function.

During a hoisting operation on light loads where motor speed is increased through the inclusion of resistors into the field circuit of the motor, the sudden inclusion of resistors would normally tend to produce a sharp increase in motor armature current, which would result in jerky operation of the hoist, not to mention the effect of the sudden changes in load produced thereby on the hoist equipment.

To alleviate this condition and bring about a smoother operation, the field accelerating relay 23 is employed. This relay as previously described, is a vibrating type relay, utilizing a double coil, the one coil 21 being connected in the motor armature circuit, while the other coil 73 is included in the field circuit of the motor.

This vibrating type relay controls a pair of contacts 407 which shunt the resistors 67, 69 and 71 in the field circuit of the load motor. The vibrating contacts alternately insert and remove such resistors from the field circuit as are being utilized, thereby causing the acceleration during hoisting to be gradual. During lowering of a load, the relay is rendered inoperative due to the fact that the windings thereof are in bucking relationship to one another.

During the lowering of a load, the rate of deceleration due to increased field strength during regenerative lowering, also causes excessive motor armature current, resulting in operation which may be somewhat jerky, and to alleviate this condition, the vibrating relay 27 is utilized.

This relay also employs two windings, one of which 25 as previously indicated, is connected in the motor armature circuit, while the other 409, is connected across the separately excited field circuit of the motor. This relay controls the vibration of the normally closed contacts 79 which shunt the resistor 65 in the field circuit of the motor. The vibration of these contacts during a lowering operation will serve to smooth out the rate of deceleration as the resistors which control field weakening are sequentially shunted out of the circuit. During hoisting, this relay becomes ineffective inasmuch as the windings of the relay will be bucking each other due to a reversal of the current in the motor circuit.

The system described above has speed-load characteristics which produce substantially flat speed curves which drop but slightly, of the order of 5% for the light load range, from no load to approximately 135% full load, and less than 5% for the heavy load range. This means, that for any speed setting of the load motor, either hoisting or lowering throughout both the heavy and light load speed ranges, the speed will remain substantially unaffected by variations in load.

The field of use of the system is not limited to any one particular type of hoist equipment, but may be employed in cranes, trolley and bridge type of hoist equipment, or in other known types.

From the foregoing description of our invention in its preferred form, it will be apparent that the same fulfills all the objects of the invention, and while we have illustrated and described the same in detail, it will be apparent that the system is subject to alteration and modifications without departing from the underlying principles involved.

We accordingly do not desire to be limited in our protection to the specific details thus illustrated and described except as may be necessitated by the appended claims.

We claim:

1. A hoist system comprising a hoist motor and hoist mechanism drive-connected thereto, said hoist mechanism including common means for connecting and lifting a light or heavy physical load; manually controlled means for altering the speed of said hoist motor for lifting heavy physical loads, within a predetermined speed range; manually controlled means independent of said first manually controlled means for altering the speed of said hoist motor for lifting light physical loads, within a speed range extending above said first speed range; and means responsive to utilization of one of said speed altering means for rendering impotent, the other of said speed altering means.

2. A hoist comprising a hoist motor of a rated base speed and hoist mechanism drive-connected thereto, said hoist mechanism including common means for connecting and lifting a light or heavy physical load; manually controlled means for altering the speed of said hoist motor for lifting heavy physical loads within a speed range extending below its base speed; manually controlled means independent of said first manually controlled means for altering the speed of said hoist motor for lifting light physical loads within a speed range extending above its base speed but overlapping the first speed range; and means responsive to utilization of one of said speed altering means for rendering impotent, the other of said speed altering means.

3. A hoist system comprising a hoist motor of a rated base speed and hoist mechanism drive-connected thereto, said hoist mechanism including common means for connecting and lifting a light or heavy physical load; means for altering the speed of said hoist motor for lifting heavy physical loads within a speed range extending below its base speed; means for altering the speed of said hoist motor for lifting light physical loads within a speed range extending above its base speed; means responsive to an overload while operating said hoist motor to lift a heavy load at a speed within the heavy load speed range, for shutting down said system, and means responsive to an overload while operating said hoist motor to lift a light load within said light load speed range, for precluding an increase in speed of said motor beyond an intermediate value of speed within said light load speed range.

4. A hoist system comprising a hoist motor of a rated base speed and hoist mechanism drive-connected thereto, said hoist mechanism including common means for connecting and lifting a light or heavy physical load; means for altering the speed of said hoist motor for lifting heavy physical loads within a speed range extending above its base speed; means for altering the speed of said hoist motor for lifting light physical loads within a speed range extending above its base speed; means responsive to an overload while operating said hoist motor to lift a heavy load at a speed within the heavy load speed range, for shutting down said system, and means responsive to an overload while operating said hoist motor to lift a light load within said light load speed range, for precluding an increase in speed of said motor beyond an intermediate value of speed within said light load speed range.

5. A hoist system comprising a hoist motor having an armature and a field winding; hoist mechanism coupled to said motor for lifting a physical load means including said hoist motor for accelerating a heavy physical load...
within a predetermined range of speed; means for accelerating a lighter physical load within a predetermined higher range of speed; and means responsive to an overload current through said motor during handling of the lighter load only, for precluding acceleration of said lighter load above a predetermined intermediate speed within said higher range of speed.

References Cited in the file of this patent

UNITED STATES PATENTS

<table>
<thead>
<tr>
<th>Patent Number</th>
<th>Inventor(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,190,924</td>
<td>Lindquist</td>
<td>July 11, 1916</td>
</tr>
<tr>
<td>1,233,412</td>
<td>Simmon et al.</td>
<td>July 17, 1917</td>
</tr>
<tr>
<td>1,238,516</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,733,074</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,929,745</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,955,319</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,045,485</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,260,044</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,414,357</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,660,699</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,663,833</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,722,642</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,740,078</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,777,978</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3,078,406</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,380,824</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,733,074</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,929,745</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,955,319</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,045,485</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,260,044</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,414,357</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,660,699</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,663,833</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,722,642</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,740,078</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,777,978</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

15
16

Henderson et al.        Aug. 28, 1917
Riecke                    Oct. 22, 1929
Kuhn                      Oct. 10, 1933
Whitaker                  Apr. 17, 1934
Ogden et al.              June 23, 1936
Moore                     Oct. 21, 1941
Burgy                     Jan. 14, 1947
Helot                     Nov. 24, 1953
Fisher                    Dec. 22, 1953
Hunt                      Nov. 1, 1955
Herschler, Herchenroeder et al. Mar. 27, 1956
Krabbe et al.             Jan. 15, 1957
Krabbe et al.             Jan. 15, 1957