## A NEW ELECTRICaL STEERING GEAR.

A few weeks ago we drew attention in the Scienrific American to a new electrical steering gear that had been devised by the Earl of Crawford, and had been subjected to several experiments upon his yacht "Valhalla" in the Solent. The results of these experiments established the efficiency of the apparatus, and its value when employed under certain conditions, but it possessed several inherent imperfections, which have now been remedied. An experimental installation has been made, and is now in operation at the works of Messrs. Siemens and Halske, of London.
In design, this steering gear is very similar to the type usually fitted on large yachts for hand steering and has been only slightly altered so as to adapt it for electrical driving.
It consists essentially of a solid cast-iron frame bolted to the deck. The upper end of the rudder-post passes through the base of the frame, and carries, securely keyed to it, a massive cross piece. Above this, and running fore and aft, is a right and left handed screw supported in the frame and carrying one right and one left-handed nut, which are supported and prevented from turning by two guides running paralle with the screw. These nuts are connected by links, one to each side of the cross piece on the rudder post and by this means the turning of the screw operates the rudder. The steering whee is sufficiently large to be used in the case of an emergency, for hand steering, and it is carried on a sleeve on an extension of the screw, with which it can be connected by means of a claw clutch.

A Siemens four-pole complete ly inclosed motor is arranged so as to drive the screw through several reductions of spur gear ing, and through a claw clutch This latter is connected with that on the steering wheel, in such a manner that both are op erated by one lever, and only one can be in gear at a time From this it will be seen that the screw, which operates the rudder through the nuts and links, is capable of being turned either by the electric motor or by the steering wheel, but no by both simultaneously

The electric motor is series wound and is provided with a brake, pulley, and brake blocks
which are held off by an electromagnet, in series with the motor and held on by a suitable spring. The brake is therefore applied, and the motor is thus promptly pulle up whenever the current is interrupted
The motor is controlled by two special starting switches, one for each direction of rotation, instead of using a single reversing switch, as by this arrangement it is possible to obtain an absolutely trustworthy and quick brake action.
Each switch has three contacts, so that resistance can be cut out in two steps, and the contacts are so shaped that the actual contact surfaces are not touched by the arcs, and therefore remain in good condition Each contact is reversible, and can be easily and expeditiously renewed in a few minutes. A powerful mag netic blowout is provided on each switch, which is in operation on all the contacts.

Although the potential of the requisite current is so very low, being not more than 25 amperes at 100 voits, these ample precautions against arcking troubles have been taken, owing to the sudden and frequent switching on and off, which is required in the ordinary steering of a ship. They have proved quite sat isfactory in practice

The operation of the starting switches is accom plished as follows: The two switch arms are mounted on two pins on a metal disk and at equal distances from its center. The disk is geared to the screw, and


AN ELECTRIGAL STEERING GEAR.
its motion is therefore proportional to that of the rudder. The switches have cranked arms, as shown in the drawing, which can be pushed so as to put the switches on or off, by stops, on a second disk mounted concentrically with the first.
The second disk is in gear with the steering wheel, and its motion is therefore proportional thereto. The switching on or off is consequently the result of the difference in the motions of the two disks, which are proportional to that of the rudder and the steering wheel respectively
The cranked arm of each switch is so shaped that it clears the stops on the second disk when the motion is in one direction, but engages them when the motion is in the opposite direction. This insures that one switch only is operative in each direction of rotation.

Both switches are pulled to the off position by springs so as to get a quick break, but they are also pushed off positively by the stops, so that the breaking of a spring does not incapacitate the gear in any way, but only makes the brake rather slower. The disks are further provide with massive stops arrange to limit the difference of their motion to little more than the amount actually require to operate the switches
The gearing is such that twelve complete turns of the steering wheel move the rudder from hard a-port to hard a-starboard-a total angular distance of 80
degrees. A Geneva stop is provided on the second switch disk, which prevents the steering wheel from turning more than twelve complete revolutions. When the Geneva stop is reached, the second disk is stopped and the first catches it up, so that the motor is auto matically switched off when the extreme positions of the rudder are reached
The trials which have taken place on the "Valhalla" have been attended with complete success, and the control of the ship was as perfect as could be desired, and gave complete satisfaction to the navigating officers. The test imposed by them, which was corsidered the most severe, namely, throwing the rudder from hard a-port to har a-starboard while steaming at full speed astern, was accomp lished with ease and without excessive consumption of cur rent.

RECENTLY PATENTED INVENTIONS. Agricultural Implements. .
ditching-Plow.-B. D. Lemert, For Morgan, Col. This apparatus clears weeds and other olstructions from both field and head laterals of irrigating-ditches, and makes new
irrigating-ditches; it obviates rocking or "side flopping"; it provides means for raising the plow clear in order to transport the device ol turn the plow around; means for changing the width of the machine for ditches of vary
ing widths, and for adjusting for deep or shal ling widths, and for adjusting for deep or shal freely and easily in the boxes.

Engineering Improvements. MARINE-ENGINE GOVERNOR.-P. Cornils, Seattle, Wash. This new and improved governor is controlled by the pressure
of the water on the sides of a vessel to insure a proper cut-off of the steam and a consequent reduction of the speed of the propeller and decrease in the vessel's momentum at the time the low water reaches the propeller, so that the latter is prevented from racing
rotary engine.-H. m. huermstad and E. O. Sohn, Hader, Minn. The engine has an eccentrically-mounted piston carrying wings or piston heads which run on a concentric guide relatively to the piston as the piston turn The steam is passed through the cylinder in continuous stream, thereby to act by impact on the wings or piston-heads and impart continuous rotary movement to the piston and its shaft.
GAS-mNGLNE.-W. J. McVickmr, Rogers, Neb. The engine in this invention belongs to explosive-engines of the four-cycle compres sion type; and the olject of the improvement is simple and duratle in construction, effective in operation, and arranged to utilize the ex haust-pressure for actuating the exhaust-valve

Mechanical Ievices
ROTARY STRAINHR-C. Figemem, Miba delphia. Pa. The special design of this inven onich ises from rarlage meat scraps, while being cooked. It is applicalle to many
analogous uses. The improvement consists of
a perforated chamber strainer combined with
means for rotating it and a scraper for scraping the surface of the chamber while rotating, so as to clear the holes of all materials. Means straincr and taking off the liquid which passes traincr, and taking of the
TREAD-POWER MOTOR.-E.
TREAD-POWER MOTOR.-E. PARKER, anged to permit of conveniently changing the inclination of the tread-wheel to utilize the animal's power to the fullest advantage for various kinds of work without requiring undue exertion to run the motor powerfully at a slow peed or with less power at high speed.
MACIINERY FOR ROLLING SIIEET OR OTHER METAL STRIPS OR BARS OF
CURVED OR OTHER SECTION.-G CURVED OR OTHER SECTION.-G. B. don, England. Mr. Johnson's invention relates to machinery for longitudinally corrugating or fluting sheet-metal strips; and the object is to sulstitute for the operations of stamping in dies a series of progressive continuous coldolling operations, whereby the metal is brought at a single pass through the series of sets of rolls from the form of a flat strip to curved section required.
boring and rraming machinis.-G. boring and rhaming machink.-
Emsign, Defiance, ohio. Rrovision is made in this invention for a machine arranged to permit convenient, quick, and accurate shifting of the work-holder, to allow of first boring the work and then reaming it without removing the work from the work-holder, th nsuring the formation of an accurate hole. FOLDING-MACIIINE.-L. F. Elson, New York, N. Y. In this case the invention has reference to folding machines particularly
adapted for folding fan-tops or other blanks having a segmental form. Folding of this character is usualy done by handwork which is a slow process, not always resulting in even folds or plaits. By means of the machine the folds may be evenly and cuickly made, with a resut ing reduction in the cost of manufacture. MACHN FOR The machine provided thy this invention has a very simple construction and is adapted t1) fasten fan-sticks to folding fan-tops in a
very expeditious manner. Ey the simple manipulation of a plunger-plate, the fan-top, on
which an adhesive has been spread, is passed
under the fan-sticks and automatically clamped against them, thus practically completing the ormation of the fan.

## Medical Devices

RECTAL OR VAGINAL SPECULUM.-O. H. skeleton frame made preferally in two tongi. tudinal jaws, separable or adjustable for dilat ng the passage in which the instrument is nserted. Means are provided wherely the rectal or vaginal passage may be illuminated or surgicai operation, also devices for graspng inflamed or diseased tissue and morlid growths requiring treatment, and devices for
cauterizing such parts by aid of a galvanic current.
Clinical thermometer.-O. G. Bell, Norwich, $\mathbf{N} . \mathrm{Y}$. The intention of this improve mer arrang to furnish a new clinical thermome breakage at both ends and to allow of convenient filling of the casing with an antiseptic solution in which the instrument is held immersed when inserted in and secured to the

## Vehicles and Their Accessories.

 SIDE-DUMPING BODY FOR VEAICLES. in the present case is to provide a side dump wherein the dumping will be automatically accomplished the moment that supports beneath the body are withdrawn, which is done by a single movement of a single lever, and, fur ther, to so construct the body that as it is restored to its normal position the side gateopened for dumping will be automatically closed. The body or rack may be used on any wagon-gear, and is adapted for hauling sugat heets, and for all farm purposes and upon any hauling or dumping vehicle, including raiload cars.

## Miscellaneous.

fasliboard. - Catherine hardwick New York. N. Y. The purpose of the inventor is to so construct a washlooard that it may be
adapted to any form of tulb and lie therein in such manner, as not to materially interfere with the clothes to he washed and so that the board may be operated upon in the most
convenient manner and be strongly braced.

GATE--A. C. IluNT, Naco, Arizona Ter The improvement provided by Mr. Hrnt's in-
vention relates to a gate constructed principally of wire relates to a gate constructed principally which holds the wires distended and which has attached to its free portion a device for engaging the post and streitching the wires taut
in connection therewith. Metallic Packing.-W. G. Warson Ogden, Utah. The object in view in this in tallic packing which is simple and durable in construction, effective in operation, and ar ranged to positively prevent leakage and un due wear on the piston-rod, valve-stem, or othe novable part on which the packing is used. STAIR-ROD AND FASTENING THERE FOR.-I. V. Mead and J. W. Gibson, New construction of stair-rods and fastening construction of stair-rods and fastening
devices therefor, so that the rods and devices therefor, so that the rods and
their fasteners will be concealed by the carpet which the rods serve to hold in position where the steps and risers of a staircase meet The device is capable of firmly holding the carpet in place without injuring it and of being conveniently reached when the carpet is to be secured to or removed from the stairs
SHOEFPOLISIIING STAND-R. G. POL tion this device firmly holds a boot or shoe in place it is adapted for use in the shoe hold, as well as in barber-shops, hotels and other places. Means are provided for raising or lowei'ing and changing the angle of accom modation of the shoe rest; also means for clamping soles and heels on boots and shoe of different sizes.
Fastening bevice for furniture.W. F. Nelson, New York, N. Y. This device recaus. and the like to the of chifonniers, bu the body of the article in such manner that the locking device will be invisible from the front or sides and may be quickly brought into and out of action. The device will firmly hold the superstructure to the base. and admi of the superstructure being readily removed

Note.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents cach Please state the name of the pate:tee, title of the invention. and date of this paper.

