improved artangement of movable shelves.
A method ot suspending pendulous shelves from end less carriers, whereby any of the shelves will be easily accessibie without changing one's position, is illustrated herewith, and has been patented by Mr. Francis V. Comfort, of Stiliwater, Minn. Fig. 1 shows such shelv


COMFORT'S MOVABLE SHELVING.
ing arranged within a case, Fig. 2 is a detail view of one mode of suspending the shelves, and Fig, 3 is a sectional side elevation, showing how the carrier is operated. The endless chains or carriers, from which the shelves are suspended, run over upper and lower sprocket wheels, the ends of the lower shaft being vertically adjustable. The carriers are chains formed of $U$-shaped links, at the intervening joints having their free ends looped over short gas pipe or Qther tubular sections, with flanged ends to hood them in place. For raising and towering the shelves oy hand, either direct pressure may be employed or the hand lever, G, to which is pivoted a spring arm, carrying at either end reverse pawls, $F$, adapted to engage the links of the chain. For operating the sheiving by toot, a tread, C , is connected with spring pawls, A and B. engaging with interna and . engagirg with interna circular pawls on either end of the bottom carrier shaft,
either pawl to be thrown into engagement with its respec tive ratchet for raising or lowering the shelves by pressing the tread to the right or left, when the shelves are either raised or lowered, as desired, by working the tread verti cally. The working of the tread also operates a lever, D, to move a counterbalance weight, E , which normally acts on a pin to prevent al movement of the shelving when the shelves have been arranged in the desired position. In applying this improvement to sinall or medium sized bookcases, the latter will ordinarily have a trans verse partition, or "false back," between the front and rear, to render the front shelves atone visible

## Anti-Vaccination.

The success of the anti-vac cinationists is aptly shown by the results in Zurich, Switz erland, where, for a number of years, until 1883, a compulsory vaccination law obtained, and small-pox was wholly prevented-not a single case occurred in 1882. This result was seized upon in the following year by the anti-vaccinationists. and used against the necessity for any such law and it seems they had suffi cient influence to cause its repeal. The death returnsfor

TWENTY-FIVE TON GOLIATH CRANE.
girders, and being coiled on a spirally grooved barrel. The gearing is double purchase, with a factor of safety of about 10 to 1 . A powerful brake is fitted which controls the full load at any point of lowering. Massive


HAYNES' WRENCH.
cast iron side frames are fitted to planed wrought iron joists machined to fit the main framework. These frames carry the whole of the gearing, chain barrel, etc., and allow the machinery to work with a minimum


GARDINER'S vehicle gear.
of friction. Hand lifting gear is applied to work with the other gearing, so that four men can raise the full load. A ratchet and pawl is fitted to this gear to prevent the load running back, and the brake is also made available for lowering by hand when required.
The traveling gear is driven from the crankshaft of The traveling gear is driven from the crankshaft of
the engines by bevel wheels and cross shafts, connected by steel pitch chain to gearing, which is fitted to the cra dles. A clutch for working this gearing is fitted on the crankshaft, and clutches are also fitted to the lower part of the gearing to allow of the crane being moved by hand, handles being also provided for this purpose. The traveling wheels are in pairs, four pairs in all. One pair in each cradle are ordinary flanged wheels, without gearing, the pair at the opposite end of each cradle being geared and driven by pinions actuated by the steel pitch chain driv ing chain wheels fitted to the pinion shafts.

The driving and lifting power consists of a pair of vertical engines of ample size, ar ranged on an independent planed and machine-fitted wrought iron framework, in order that any strains, due to working or bad roads, shall not affect the working parts of the engines. The engines are fitted with an improved form of reversing motion which has for some time been adopted by the constructor of this crane for all kinds of crane engines, in order to lessen the number of working parts and to obviate the unsatisfactory results obtained by using link motion for small engines. The lever for this motion, together with all the other levers for the crane, are brought to one spot to enable the attendant, without any change of position, to have the whole of the levers, as well as the brake, under complete control. A spacious

