## §iince mut grt.

## The Form and Unes of Paper.

It is light, soft, and fleecy as snow, it protects the finest cutlery; pressed into the form of a roller, it becomes as hard as metal; and turned in a lathe, is used as an instrument for manufacturing paper itself. It is a package for the common wares, and a thin slip of it pays for an estate or a cargo of the richest merchandise. It now constitutes the chief money of the world. The bulk of all commerce is carried on by its means. All the wealth of the opulent classes consists of bits of paper. Preserving the impressions of priceless skill, jealously guarded in portfolios, or surrounded with rich frames, it is among the most valued possessions of the man of genius; at the same time it is proverbially the cheapest of all materials. Playing cards, trays of all kinds, drinking vessels, boxes, moldings and cornices for rooms, panels for apartments, and bulkheads for ships, are all made of paper. It covers our walls, and boards for binding books, frames for pictures, toys for children, ornaments for boudoirs, are amongst the few of the countless uses to which ingenuity has applied old rags. Perhaps the most singular part of the whole is, that paper is made from articles which have no value except as materials for its manufacture. The vilest refuse-our cast-off garments, the beggar's rags, the waste of cotton, worn out ropes, all of which we should be troubled to dispose of-is converted by the paper maker into an article indispensable to civilized man.

## Patent Alarm Hed.

The annexed engravings represent, in a forcible manner the alarm bed of J. Carroll House of Lowville, Lewis County, N. Y., for which patent was granted on the 17 th of last July.
Figure 1 is a perspective view showing how the bed has operated upon its occupant, who recklessly dared to sleep beyond his allotted period of rest. Fig. 2 is an outline perspective. Fig. 3 is a section of a plan view. Fig. 4 is a section of the back rails and tilting frame, showing the manner in which the hook and catch lock into each other; and fig. 5 is a section of the end rails of the tilting frame, and a view of the clock, head board, and rail Like letters refer to similar parts.
The bedstead is made in any of the known styles, with the exception that one of the side rails is left out, but the remaining parts retain their relative positions. The posts, head board and rail, and the like parts of the foot of the bedstead are permanently fitted together. One side rail, $J$, is then put in and fastened with screws. The corner braces, P , are then fastened firmly to the back, and end rails, $N$ and L, by screws. This completes the bedst ead proper.
A round shaft, $S$, of iron has one of its bearings at one end in a metal plate in a post and the other end passing through a hole in the opposite post. Collars are secured on the shaft between which is fastened a stirrup hasp to the side rail, $J$, by screws. This hasp admits of a rolling motion in shaft $S$, but not an end motion. At $a a$ are fastened the hooks, fig 4 ; these are fitted in place by keys. Upon the outer end of shaft S , is a square shoulder upon which is placed the weighted lever, E , held by nut $h$. P is a lever pawl, having its fulcrum on a screw, $j$. It is so arranged that whenever the support at the opposite end is withdrawn, it will turn upon this screw, and drop, as shown in fig. 1
$m$ is a bevelled strip, grooved upon its inner surface, and fastened to the back of the head board. To this is fastened the shelf, $y$, which has an aperture in it over the groove in strip $m$. 0 , figs. 2 and 5 , represents a small iron rod passing through this aperture, and the groove, and it has its point of rotation in the metal shoe, $t$. It is kept in place by a thin plate on the top of shelf $y$, beneath which is a washer, on the rod, 0 . There is a small arm soldered to this rod near its lower end, and it is curved horizontally. At the upper end of rod $O$, is a small straight arm, $l$, fig. 5 . It stands in such a relative position to the when it is at right angles to the head board, the low-
er arm will project a short distance beyond the under side of its end rails, K I, are iron bear edge of the rail, N. M, in fig. 1, is an alarm ings (one, $c$, shown.) These are placed at clock of any of the usual styles of construction. It is fastened to shelf $y$, by screws. The door of the clock is removed, also the minute hand, as the latter would, in its revolution, come in contact with arm $l$, the hight of which is determined by the clock, it being necessar that it should stand over fig. 6 on the dial. HGIK is a frame of hard wood, with side and end rails. It is of the same width as the
bedstead, and in length such that it freely bout two-thirds the width of the frame-from ront to back-and they work in metal boxes, $d$, in the end rails of the bedstead. Upon the back strip of the frame are catches, $b$, fastened to screw bolts, $\mathbf{W}$; these catches correspond in position to the hooks, $a a$, on shaft S .
This light but stout frame is corded or slatted, and fitted to receive any kind of mattrass and bed; $p$ is a clothes fastener two or three may be used to retain the ciothes in place plays between the end rails, L N. Upon the when the bed assumes an inclined position.

HOUSE'S PATENT ALARM BED.


Operation-The light frame, G H I K, is on. The alarm of the clock is now wound up, placed in a horizontal position, and the buttons, so as to have it ring when the hour hand, $r$, $g g$, slid under its front. The bedisthenmade, comes in contact with the small projecting and the clothes and sheets tucked and drawn beneath the clothes spring, $p$. The weighted lever, E , is now raised to a horizontal position, and by so doing a slight rotation of shaft S , is produced, which causes the hooks, $a$, to take into the catches, $b \quad b$, and bring up the pawl, F, under the lip of the lever, E, turning the upright rod, $\cdot 0$, so that its curved arm at the foot shall slide beneath the pawl, F. This turning of rod 0 , will bring the upper small arm, $l$, at right angles to the face of the clock. The clock is set so that at the hour a person wishes to rise, the hour hand, $r$, fig. 5 , will have rrived at 6 ; thus, if a person wishes to et up at 4 the clock must be set at 12 and shaft, $S$, unlocking the hooks, $a$ a from the

over, as depicted in fig. 1. It will thus be seen that this is a tilting bed, operated by an alarm clock, which can be set for any hour, to give the person reposing on it, any number of hours to sleep from 1 to 12 . In many cases, such beds are no doubt of great use, so as to arouse a person at a particular hour for an important transaction.
Jivery person will perceive that this alarm bed well deserved a patent. It is a conservator of one of the most excellent qualities of a business man, vi\%.: "punctnality ", and fig. 1
and enforces the necessity of cultivating this virtue. Any sinner sleeping beyond a certain hour deserves to be tumbled out of the blankets in the manner so successfully accomplished by Mr. House.
This bedstead has been in use for nearly a year, and has proven to be a valuable and useful invention. It can be attached to any of the bedsteads in use, and can be put up by any cabinet maker or carpenter. It is on exhibi tion at the Fair of the American Institute, in the Crystal Palace; and further information
ed to the patentee, at the Dey Street House, this city, until October 20th; after that at Lowville, N. Y.

Sulstitute for the Potato.
The "Chinese Yam" has been introduced into France, and cultivated with considerable success. It is stated that it offers to be a good substitute for the potato, and that its yield is very great.

Literary Notices.
The Untred Stares Magininx-This periodical has
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