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And ho was noar. He appared io the time
 No under tho nied whiten the firo, now grown Tae Twnaling op the Stans.-Aceorhove faited to arrive at anomers and otiser
planation of the twinkling of ex count df their failure to give an exact defi-
nation of the term scintilation. He nffirms then, that, in so far as naked-eye observer of thy heavens are concerned, scintillation, or twinkling, consists in very rapid fluetu-
ations in the brightness of the stars. These ations in the brightess of the stars. These
changes are almost always accompanied by ariations of colour and certain secondary effects, which are the immediate. conse-
quences of every increase or diminution of rightness; such as considerable alteration in the apparent magnitude of the stars, and
in the length of the diverging rays, which ppear to issue in different directions from very early age, that the phenomenonon of colour It is assesprted that the a nehange of of
rakeach Sakius, signifies the the Arabians of a the the star
Sind colours. M. Arago also asserts, that the planets twinkle
Col.ossal Foust tivs.- The Fountains of
the Crystal Pulace at Sydneyham, Eng land, are among the greatest wonders in the world. Two huge fountains throw vas
jets of water to a height of 280 lee jets of water to a height of 980 feet. Two
towers are erected on the highest part of the grounds, each 270 feet high; powerfu eet deep, and throw it to owers, whence it descends and feeds the Tountains. The total weight of each tower
when the fountains are playing, is over when the fountains
three thousand tons.
Besides the two colossal fountaine, there Besides the two colossal fountaing, there are ien lesser ones, hhat tirow jets one hunmaller fountains, in addition to water-temples, cascades, sc., and several thousand
small jets, requiring 122,000 gallons of waer per minute to supply them. Ten miles water thipet feeds thesese works. The sight, whenothey are all in full play, is said to be magnificent. The spectator sees before hint a group of basins, arranged on terraces tha
rise above each other, the Crystal P'alace building erowning the summit; and each o these basias seem alive with jets flashing in the sunsthine, and crossing and recrossing each other, while cascades diversify the
cene, and the two colossal fountains shool o a dizzy height.
Bees and Qualls.-The Rev. A. H Milbura, in a lecture on the West, says:-
Two remarkable facts are to be noted in Two remarkable facts are to be noted in
respeet to the advancement of the white man. The first, is that the quail, unknown o the Indian, makes its firot appearance when the white man ploughs and plants his
fields, afording an abundance of delicious fields, affording an abundance of deliciouss
food to the pioneers. The second fact is, The honey bee is not found in the country while in possession of the Indians. It keepa civilization. When the Indians see swarme of these new visitors, their wise men sadiy acknowledge, that it is time for thim to abandon their pleasant hunting-grovids and
the graves of their fathers and seek new homes.
Quen Victonia's Military Costume. -Queen Vietoria seems to be going in for
wominn's rights. Her Majesty, at several of the late reviews, has appeared in a splendid military uniform. The habit was of the inesat searlet eloth, the oraments on the
collar of which were beautifully emJroiollar of which were beautifully embroi lered in gold and silver with the deviee of a field marithal. A brilliant star upon the
 old bullion tassels. The hat was of a regord bation light black folt, with a very elegant general officer's plume of white and
red foathers, and a rich cord of crimson and red feathers, and a rish cord of erimson and gold, with two
bullion tassels.

It is rumoured that Sir Henry Holland, in the Cambria, is deputed to see if our elimate is such as Her Majesty can trust her person to, in the event of her paying a visi to Canada. $\mathcal{N}^{\mathcal{N}}$ Y. Paper.

Tiabrr Bending Patevts' Company.On Wednesday afternoon, some experi-
ments of a startling character in bending timber to almost any shape were made nt the foundry of Messts. C. Collings \& Co. patent hinge manufincturers, in the West-minster-road, Lambeth, by the directors of
the Timber Patents Bent the Timber Patents Bending Company, in the presence of a large number of scientific \&c. The machinery for carrying out the patent has been manufactured by the above hrm, and promises to be of the utmost importance in this country to all persons agaged in church, ship, or even common house or bridge-building purposes, for yesimented upon were English or fords expe ang were bent to any form, curve, or angle. According to Dr. Hooker's report,
the strength of the wood, insted of being
decreased or detorioated in value, was considerably increased by the operation, nt the least 75 per cent. at the very point
most required. The fibres are not in wast required. The fibres are not in any
wared, and no action can disturb the way injured, and no action can disturb the
form given. The wood at the same time, forin given. The wood, at the same time,
becomes almost impervious, to damp and insect, while its extreme density renders it ess liable to take fire. Mr. Charles Mayhew, architect and distriet surveyor, of Argyle street, reported that, as additional
strength is gained by the orseral strength is gained by the operation, so in
proportion will be the reduction in the of the timber used, more especially as refers to the construction ef earially as coach, and cart whee's, and picture frames, looking-glasses \&c., and the present method of cutting and shaping timber will, by saving of one to three-fourths of the mate rial used will be gained. The whole of the tisfaction to all those who were present. London Shipping Gazelle, Ang. 21.

Whitewash yor Out-houses and Fen-Es.-Take a clean barrel that will hold lime, and slack it by pouring over it boiling water sufficient to cover it four or five in ches deep, and stirring it until slacked; when quite slacked add two pounds of sulphate zine, which may be had at any of the
ruggists, and one of common salt, which a few days one of common salt, which den on the wood-work; add sufficient to har-噱 on the wood-work; add sufficient water wash.
Charcoal and Sal.t for Hogs.-One the best articles that can be given to wine, while contined, is pulverized charore very good articles, and should be contantly supplied. We would not, however e understood as urging the necessity of eeping these articles continually by them introducing them daily into their food.w Tegraph
Breadsturps.-The wheat harvest of the Uu0,000 bushels, a large surplus above ouromestic wants. The export trade, the New York Juurnal of Commeree estimates at 40,Ove,000 busheis. Upon this estimate, the expopt demand can be filled without ereating any unusual excitement, but prices will be

To Mare Lard and Tallow Candles. The following method of making the Vew England Furmer by a correspondent: rough the last summer, the lard candles standing the heat best, and burning quite as well, and giving as good light as tallow ones. Directions for making good candles ne pound of saltpetre and one pound of alum; mix and pulverize them; dissolve the saltpetre and alum in a gill of boiling wait is all quite mel:ed; stir the whole until it boils, and skim off what rrises; let it simmer until the water is all boiled out, or till it ceases to throw off steam: pour off the lard as soon as it is done, and clean the oiler if it is hot. If the candles are to be bun, you may commence immediately; if to and then treat it as you would tallow"Scientific Americain.

