tions, had iallon into a kind of disturbed slum-ber or stupor, from which she every now and then awoke in affright, raised herself up, and stared vacantly at the hole in the roof, and then sank down again, scenningly insensible. I looked at Axinia, and as I siw her smille in her sleep, it pierced me to the heart; i felt op-pressed within me, as if a heavy load lay on my breast from which I could not get free. In the meantime, old Rosko silently went on keep-ing up the fire, and speared to be thinking scriously about our position, although he did not communicate his thoughts to us. He was right in what he had said about the wolves : not one of them appeared again during the right in what as had and about the works not one of them appeared again during the night at the opening in the roof; but their scratching and scraping, and pushing against the door, their low growling, and their running backwards and forwards round the hut, con

PRESERVING SHINGLES ON ROOFS. paint roof shingles after they are laid. This makes them rot sooner than they otherwish would. Some paint the courses as they are laid; this is a great preservative, if each shingle is painted the length of three courses. But about as sure a way to preserve shingles, and that with little or no expense, is a mode recommended in a letter to us by Hon. David Hunter, of Clinton, on the 23rd of Feb. last. We republish much of his letter as relates to this subject

seratching and scraping, and perturning the door, their low growling, and their running backwards and forwards round the hut, con tinued the whole time. It is not surprising that even at this length of time I should remember accurately every particular of what we then suffered ; the dan-gers of that moment were such as would make an impression upon a whole lifetime, however long is might be. Before Neake told me what we had most to dread, I had longed for day. light to return ; but now I could have wished that the night might be without end. Bat how senseless was such a wish, for what should we have gained by it! Instead of being torn to pieces by the wolves, we should have suffered the lingering death of starvation, or at best, have been frown to death ! I now felt without hops, and perfectly desolate. The stars became paler, the twilight appear-ed above us, the fames of the fire forem to the fightful howling of the wolves, the increas-bright, and the day broke. Axinia alept on the fightful howling of the wolves, the increas-ments around our place of rofuge, did not wake her; but at one time I saw that her lipe mory ed, and that abe was speaking, and I draw mearer to understand what she small. 'Fearno-thing. Cassimir,' mid ehe softly, as if in a sweet dream: 'God is writching over us; a de liverer is nigh.' I cannot describe the effet which these words had on me, and how they instantly fillet me sagin with hope and faith. I suddently felt myself influenced by a super-matural power. I folt quite calmed with re-gard to any future danger, and seising the hand of the astonished Bosko, I ezclaimed in a ches we ' cour sy future danger, and seising the hand of the astonished Bosko, I ezclaimed in aches. 'We are gard to say future danger, and seizing the hand of the astoniahed Rosko. I exclaimed in a cheer-ing tone: 'Courage, faithful Rosko! We are too good to serve as food for the wolves: a de-liverer is near.'

owers are crected on the highest part of feet deep, and throw it to the top of these towers, whence it descends and feeds the fountains. The total weight of each tower when the fountains are playing, is over three thousand tons. Besides the two colossal fountains, there

are ten lesser ones, that throw jets one hun-dred feet high, as well as almost countless smaller fountains, in addition to water-temsmaller fountains, in addition to water-tem-ples, cascades, &c., and several thousand small jets, requiring 120,000 gallons of wa-ter per minute to supply them. Ten miles of iron pipes are required to conduct the water that feeds these works. The sight, when they are all in full play, is said to be The sight, magnificent. The spectator sees before him a group of basins, arranged on terraces that rise above each other, the Crystal Palace the sunshine, and crossing and recrossing each other, while cascades diversify the scene, and the two colossal fountains shoot

to a dizzy height. BEES AND QUAILS .- The Rev. A. H.

respect to the advancement of the white man. The first, is that the quail, unknown to the Indian, makes its first appearance when the white man ploughs and plants his fields, affording an abundance of delicious food to the pioneers. The second fact is, the honey bee is not found in the country just in advance of the advancing wave of civilization. When the Indians see swarms

ortinzanon. when the Indians see swarms of these new visitors, their wise men sadiv acknowledge, that it is time for them to abandon their pleasant hunting-grounds and the graves of their fathers and seek new

QUEEN VICTORIA'S MILITARY COSTUME.

QUEEN VICTORIA'S MILITARY COSTUME. —Queen Victoria seems to be going in for woman's rights. Her Majesty, at several of the late reviews, has appeared in a splen-did military uniform. The habit was of the finest scarlet cloth, the ornaments on the collar of which were beautifully embroi-dered in gold and silver with the device of a field marginal. A brilliant star upon the left breast, across the left shoulder the blue ribbon of the Garter, and a very gorgeous crimson and gold net sash, terminated with gold bullion tassels. The hat was of a recrimson of the carter, and a vory gorgeous crimson and gold net sash, terminated with gold bullion tassels. The hat was of a re-markably light black felt, with a very ele-gant general officer's plume of white and red feathers, and a rich cord of crimson and gold, with two handsome gold and crimson bullion tassels.

THE TWINKLING OF THE STARS.—Accor-ding to M. Arago, astronomers and others On Wednesday afternoon, some experi-have failed to arrive at a satisfactory ex-planation of the twinkling of stars on ac-timber to almost any shape were made at count df their failure to give an exact defi-the foundry of Messrs. C. Collings & Co., nation of the term scintillation. He affirms patent hinge manufacturers, in the West-then, that, in so far as naked-eye observers of the heavens are concerned, scintillation, the Timber Patents Bending Company, in or twinkling, consists in very rapid fluctuor twinkling, consists in very rapid fluctu-the presence of a large number of scientific ations in the brightness of the stars. These gentlemen shipbuilders, joiners, carpenters, changes are almost always accompanied by &c. The machinery for carrying out the variations of colour and certain secondary patent has been manufactured by the above effects, which are the immediate conse- firm, and promises to be of the utmost im-quences of every increase or diminution of portance in this country to all persons brightness; such as considerable alterations engaged in church, ship, or even common brightness; such as considerable alterations engaged in church, ship, or even common in the apparent magnitude of the stars, and house or bridge-building purposes, for yes-in the length of the diverging rays, which appear to issue in different directions from their centres. It has been remarked from their centres. It has been remarked from they were bent to any form, curve, or a very early age, that the phenomenon of angle. According to Dr. Hooker's report, twinkling is accompanied by a change of colour. It is asserted that the name of Ba-colour, it is asserted that the name of Barakeach, given by the Arabians to the star Sirius, signifies the star of a thousand co-lours. M. Arago also asserts, that the pla-most required. The fibres are not in any The fibres are not in any way injured, and no action can disturb th CoLOSSAL FOUNTAINS.-The fountains of becomes almost impervious, to damp and

the Crystal Pulace at Sydneyham. Eng-insect, while its extreme density renders it land, are among the greatest wonders in the world. Two huge fountains throw vast jets of water to a height of 280 feet. Two towers are erected on the highest part of the grounds, each 270 feet high; powerful engines take water from Artesian wells 575 feet deep, and throw it to the top of these refers to the construction ef carriage, coach, and cart whee's, and picture frames, looking-glasses &c., and the present me-thod of cutting and shaping timber will, by this process be superseded, and a positive saving of one to three-fourths of the material used will be gained. The whole of the experiments appeared to give universal satistaction to all those who were present. London Shipping Gazette, Ang. 21.

WHITEWASH FOR OUT-HOUSES AND FENcss.-Take a clean barrel that will hold water, put into it half a bushel of quick-lime, and slack it by pouring over it boiling water sufficient to cover it lour or five inches deep, and stirring it until slacked; when ches deep, and stirring it until slacked; when quite slacked add two pounds of sulphate of zinc, which $m_N y$ be had at any of the a group of a group of the summit; and each of of zinc, which may be had at any of the building crowning the summit; and each of of zinc, which may be had at any of the building crowning the summit; and each of of druggists, and one of common salt, which these basins seem alive with jets flashing in druggists, and one of common salt, which these basins seem alive with jets flashing in a few days will cause whitewash to harden on the wood-work; add sufficient water to bring it to the consistency of thick whitewash

> CHARCOAL AND SALT FOR HOGS .- One CHARCOAL AND SALT FOR HOGS.—One of the best articles that can be given to swine, while confined, is pulverized char-coal, and common salt. Salt and sulphur are very good articles, and should he con-stantly supplied. We would not, however, be understood as urging the necessity of keeping these articles continually by them, or introducing them daily into their food.— Germannen Telearnen Germantown Telegroph.

> BREADSTUFFS .- The wheat harvest of the United States this year is estimated at 150,-000,000 bushels, a large surplus above our domestic wants. The export trade, the New York Journal of Commerce estimates at 40,-000,000 bushels. Upon this estimate, the export demand can be filled without cre unusual excitement, but prices will be not likely to rule very low.

To MAKE LARD AND TALLOW CANDLES. -The following method of making the above named candles is described in the *New England Furmer* by a correspondent: "I kept both tallow and lard candles through the last summer, the lard candles standing the heat best, and burning quite as well, and giving as good light as tallow standing the heat best, and burning quite as well, and giving as good light as tallow ones. Directions for making good candles from lard:—For twelve pounds of lard take one pound of saltpetre and one pound of alum; mix and pulverize them; dissolve the saltpetre and alum in a gill of boiling wa-ter; pour the compound into the lard before it is all quite melted; stir the whole until it boils, and skim off what rrises; let it simgold, with two handsome gold and crimson bullion tassels. It is rumoured that Sir Henry Holland, the Queen's Physician, who was passenger in the Cambria, is deputed to see if our cli-

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