constructed, arranged, and operated in any convenient way or manner for prodacing results eimilar to the above, by meaps subs tially the same as those above described.
The head of the pump may be made con cave on the inner side, or of an obtuse angle shape, or in two segments or semicircles-the upper segment being stationary and bolted to the cylinder and the lower segment hinged by its atraight side to the straight side of the up per segment to answer as a valve for prevent ing clogging from an accumulation of sparks in the pump, the end of the eduction tube bolted to the outaide of the head of the pump being made sufficiently large to embrace and cover thesaid lower segment of the head which is to aerve the double purpose of a head and valve-which arrangement would require the eduction tube to be bolted to the circular flange of the pump instead of the head of the pump as described.
The parallel guides, $\mathrm{P}^{\prime} \mathrm{P}^{\prime \prime}$, are sustained in their required position by the plate, $b$, fixed to the end of the cylinder, and the plate, $z$, secured to the frame of the engine by the brace o arm, $a$. On firing up the engine, the valve, G, must be turned to a vertical position by moving the rod, $R$, to which it is attached; the furnace and engine being in full operation, and it being required to prevent the sparks escaping from the smoke-stack, the ongineer

Fig. 3.

must move the rod, R , iongitudinally, which will turn the valve, $G$, to a horizontal position -the aperture in the came surrounded by the additional pipe, $S^{\prime}$, allowing it to drop over the upper end of the exhaust or escape steampipe, $\mathrm{F}^{\prime}$, thus shutting off the communication between the smoke-box and the smoke-stack, E ; the cocks, T T, are then partially opened, which allow a portion of the waste ateam to enter the smoke-box in quantity sufficieat to extinguish the sparks, and regulated by aaid cocks, the main body of the waste atoam being Fig. 4.

allowed to escape in the usual manner through the chimney or stack, it being unnecessary to allow all the waste steam to enter the smokebox and pumps, as it would create an andue pressure on the several parte.
The following are the claims of this patent, and, with the full evidence of what they are, we would state that Mr. Wade is prepared to sell rights, and any communication addressed to him will be promptly attended to :-
"I claim pumping the sparks from the smoke-bor of a locomotive engine, when the sparks are extinguished, or partly so, by the introduction of a portion of the escape steam through the cocke, T T, substentially in the manner and for the reasons stated. I also claim the arrangement of the valve, $G$, in the smoke atack, $E$, as constructed, with the short pipe, $S^{\prime}$, in combination with the anitod atoam pipes, $F$, for proventing the escape of the amake and sparks during the oparation of the pums, and, at the same time allowing the waste stoem to escape through the emoke pipe, E. 78
world. The socialists are as quiet as mice, and never did barmony reign so aupremely ge neral as it has during the wholecourse of the Exhibition from its projection until the pre sent time. We cannot but admire the variou instances of liberality and kindness on the part of many distinguished gentlemen, all of which have been called forth by this monster, as some of the press sneeringly and satirically styled it. As an instance, we see it stated that Lord Leigh has invited all of his nume rous tenants to visit the Palace at his expense and W. Brown, Esq., Member of Parliamen from South Lancashire, and head of the wellknown firm of Brown, Shipley \& Co , has givon $\mathfrak{x} 20$ to each of his forty or fifty clerks to enablethem to visit, without trenching on their ordinary finances, the Exhibition during the season. Again, the Admiralty have grant ed their dock-yard workmen, for the same purpose, leave of absence for two deys, and we learn they also have agreed to pay a certain portion of the expenses of the artificers who have availed themselves of the permission. A general leave to the army has also taken plac to all regiments at home, from the 1 st of Jun to the 30th : one field officer, half the cap tains, and half the subalterns tu be allowed the indulgence each fortnight in the month We suppose, also the numerous Charity Schools will come in for a general holiday, and if we mistake not, ere this, the Royal Commissione has entertained the idea.
We believe. with the single exception of the Russian Department, the Exhibition may now be deemed complete. From some state mente we have seen, the Ruesian collection will be one of the most wonderful and attrective in the Exhibition. The jewelry arrived is valued at $\$ 200,000$, and it is said will quite eclipse the brilliant display sent by the Queen of Spain. Among other matters is a pair of folding-doors, valued at $\$ 40,000$, of most va luable malachite, from Siberia, belonging to the Prince Demidof: There are also chimneypieces, arm.chairs, and cabinet furniture of the same precious stones. There is an enormous candelabrum, in ormula in dead steel, upwards of 14 feet in heighth, and one in sil ver, representing a group of armed lnights dismounting under a fir tree: the workman ship is exquisite, and it weighs upwards of 2 cwt. of silver.
The American Department is called "The Prane," and each country appears to receive some characteristic appellation by which it is known. The American visitora are requested to register their names in a book provided for the purpose, and on a hasty examination we find there have been about five hundred visitors from the United States, the bulk of whom hail from New;York and Virginia.
A writer in the London Expositor, a paper devoted to inventions, desigas, art, and manufactures, calls attention to the vehicles from the United States, and argues that they surpass in elegance ofdesign and beauty of workmanship anything of the sort manufactured in England. The same writer also praises the solar lamp by Cornelius \& Co., of Philadelphia, and a bell telegraph from New York. He deems them very important inventions, and as he is a man of weight and judgment, perhaps his dictum will have some weight with the jurors. We fear that the Americans will gain but few, if any prizes, as the jurors, with very few exceptions, are Europeans of various countries, and it is but natural to suppose they will tale cognizance of the improvements of their own nations before those of any other that may present themselves for inspection, no matter how strong their claims.
H. H. P.

## Soap a la Rose

This is made of the following ingredients : - 30 pounds of olive oil soap; 20 of good tallow soap. Toilet soaps must be reduced to thin shavings, by means of a plane, with its under face turned up, so that the bars may be slipped alongit. These shavings must be putinto an untinnedcopper pan, which is surrounded by a water bath, or ateam. If the soap be old and hard, 5 pounds of water must be added to them; but it is preferable to take fresh-made soaps, which may melt without addition, so
homogeneous paste. The fusion is commonly completed in an hour, or thereby, the heat being applied at $212^{\circ}$ Fah., to accelerate the process, and prevent the dissolution of the constituent water of the soap. For this purpose the interior pan may be covered. Whenover the mass is sufficiently liquefied, $1 \ddagger$ ounces of finely ground vermillion are to be mired, after which the heat may be taken off thepan; when the following perfumes may be added with due trituration:-3 ounces of essence of ose; 1 ditto cloves; 1 ditto cinnamon; 2ね ditto bergamot.

Transparent Soaps.
These soaps were for a long time manufac tured only in England, where the process was ept a profound seeret. They are now made every where. Equal parts of tallow soap, made perfectly dry, and spirit of wine are to be put into a copper still, which is plunged in watter-bath, and furnished with its capital and refrigeratory. The heat applied to effect the solution should be as slight as possible, to avoid evaperating too much of the alcohol. The solution being effected, must be suffered to settle; and after a few hours' repose, the clear supernatant liquid is drawn off into tin frames, of the form desired for the cakes of soap. These barsdo not acquire their proper degree of transparency tili after a few weeks xposure to dry air. They are now planed, and subjected to the proper mechanical treatment for making cakes of any form. The soap is colored with strong alcoholic solution of archil for the rose tint, and of turmeric for the deep yellow. Transparent soaps, however pleasing to the eye, are always of indifferent quality; they are never so detergent as ordiary soaps, and they eventually acquire a disagreeable smell.

Windsor Soap.
Take common hard curd soap 56 lbs., oil of carraway $1 \ddagger \mathrm{lb}$., tincture of musk 12 ounces, English oil of lavender 1 ounce, and oil of marjoram 4 drachms.

Starkey's Soap.
Rub together in a mortar sulicarbonate of potash with oil of turpentine.

## Soap an Boquet.

30 pounds of good tallow soap; 4 ounces of bergamot; oil of cloves, sassafras, and thyme ounce eact ; neroli, $\frac{1}{2}$ ounce. The colo is given with 7 ounces of brown ochre.

Cinnamon Soap.
30 pounds of good tallow soap; 20 ditto palm-oil soap. Perfumes:-7f ounces of sence of cinnamon: $1 \ddagger$ ditto sassafras; 1 ditto bergamot. Color:-1 pound of yellow ochre.

Orange Fiower Soap.
30 pounds of good tallow soap; 20 pounds of palm oil soap. Perfumes: :7f ounces essence of Portugal ; $7 \frac{1}{2}$ ditto amber. Color:$9 \downarrow$ ounces, consisting of $8 \ddagger$ of a yellow-green pigment, and 1$\}$ of red lead.

## Musk Soap.

39 pounds of good tallow sosp; 20 ditto palm-oil soap. Perfumes:-Powder of cloves, of pale roses, gilliflower, each 42 ounces; essence of bergamot, and essence of musk, each 3f ounces. Color:-4 ounces of brown ochre, or Spanish brown

Bitter Almond Soap
Is made by compounding, with 50 pounds of the bestwhite soap, 10 ounces of the essence of bitter almonds.

Lowell Mechanics' Fair
We would call attention to the Mechanics Fair which is to be held in Lowell, as cet forth in an advertisement on another page. We are positive that it will be a far better dieplay of American inventions, in every department of art and manufacturing, than at the great Exhibition.

The Locust has no Sting
Dr. Gideon B. Smith, the distinguished naturalist, has made enquiry into all the recent reported cases of death an sickness from the sting of the locust, and the result of his inquiry is, that no one hae yet been injured by the sting or bite of a locust.

