where they come in contact with the supports. If mites are found to be present, the first step in banishing them is to give the house a thorough cleaning. Remove all droppings and old nesting material, scrape and sweep out every particlo of dirt and burn it. Then if you are so fortunately situated that you have water pressure at your command, turn on the hose with as much pressure as you can get, foreing the water into every erack; if as is the case on most farms, you cannot uso this method it is advisable to scrub down the walls with a brush or old broom, but in any case they should be thoroughly sprayed or painted with a good strong disinfectant. This wash should be repeated in a few days to destroy the mites which hatch after the first application. The disinfectant may be applied with a hand spray-pump or, if such is not available, a brush will do, but in either case the fluid should be used liberally and every crack flooded.

## DISINFECTANTS.

Fresh air and sunlight are wonderful disinfectants and, combined with cleanli-

ness, are preventatives against most of the ills of the poultry yard.

One of the very best disinfectants to use against mites is made as follows: Dissolve one pound and a half of concentrated lye in as small a quantity of water as possible. It will be necessary to do this two or three hours before it is required, as the lye should be cold when used. Put three quarts of raw linseed oil into a fivegallon stone crock and pour in the Iye very slowly, stirring meanwhile. Keep on stirring until a smooth liquid soap is produced, then gradually add two gallons of crude carbolic acid or commercial crossol, stirring constantly until the resulting fluid is a clear dark brown. Use two or three tablespoonfuls of the mixture to a gallon of water.

The foregoing is offered as a most effective remedy against mites; but those who regard the preparation of the mixture as too much work may use a good strong solution of "Zeneleum" or any other creolin preparation.

Ordinary coal oil will kill the mites, but as it evaporates quickly the effects are not so lasting. An excellent "paint" to apply to the roosts and nest-boxes is com-

posed of one part crude carbolic to three or four parts of coal oil.

Even after the house has been cleaned, the cracks in the roosts and nest-boxes should be flooded at regular intervals throughout the summer either with the forementioned "paint" or with coal oil. This will go far to keep the pests in cheek, but it must be regarded simply as a cheek, and the thorough or annual house-cleaning described above put into effect as soon as possible.

To facilitate the ease with which this house-cleaning is done, all fixtures such as roosts or nest-boxes should be made movable. If they are stationary at present, advantage should be taken of the first rainy day to change them. It will be time well spent.