CARBOLIC ACID.

ITS PROPERTIES AND USES.

CARBOLIC ACID acts powerfully as an antiseptic and disinfecting Agent. It operates with wonderful efficiency in preventing putrefaction, which it entirely suppresses, and offensive matter consequently ceases to smell, because it ceases to putrefy; whereas it is only by the constant presence of other disinfectants that noxious odor is prevented, while the *putrefaction* goes on unchecked.

At the Morgue, in Paris, a solution containing one-twentieth of one per cent. of carbolic acid sprinkled

twentieth of one per cent. of earbolic acid sprinkles over the bolds arrested putrefaction even during the heat of Summer. Chlorine had previously proved in-effectual to disinfect the atmosphere of the deadhouse. The Weiner Medical Wochenschrift states that Dr. A. Loeffler, of Stockenau, has troated successfully more than forty cases of small-poxby the external copi-ous application of a solution calculation. The acid was also diffused through the atmosphere of the sist rooms generally escenad the diseason ability and the same rooms generally escenad the diseason ability and the same rooms generally escaped the disease. The use of CARBOLIC ACID as a disinfectant and

rooms generally escaped the disease. The use of CARBOLG ACED as a disinfectant and Curative Agent in small-pox, and other contagious diseases, should be winicerally known. Dn. BURGES, of San Francisco, says in the Bostom Journal of Che-mitry. It he latt learning epidemic of Small Pox I of Carbolic Acid in a way that Leares no doubt in my mind of its superior merit. Indeed, during the latter part of the course of the epidemic, I trusted to it exclusively. In thirty-six instances of the exclusive user filts BHREAD 15 BUT ONE, and that was in a family of very filty habits, where could have a standard and the several part of the standard of the standard and those who have cattle subject to infectious diseases. Many reports of such cases have been given, showing its disinfectuative movel, the been used that the subject to network of the standard of the standard of the standard was to destructive in Europe. It is, however, as a dressing in some loathsome skin discases, and as a wash for running sorse, carbudes, and boils, that the efficacy of this article is particularly distinguished: and where it has been once thed, in any of this kind of admining latting the standard of the standard and where it has been once the industry of this indu-dition disting the standard of the standard of the standard is distincturative in Europe. It is, however, as a dressing in some loathsome skin diseases, and as a wash for running sorse, carbudes, and boils, that the efficacy of this article is particularly distinguished: and where it has been once the willingly relin-Carboil cacid is now vour un in a creat variety of Carboil cacid is now vour un in a creat variety of quished

quished. Carbolic Acid is now put up in a great variety of forms. A finely perfumed Glycerine Jelly containing a per centage of acid, has become a great favorite for Sore Lips, Chapped Hands, and for removing Freekles, c. See page 17, where such Jelly is more fully de-&c. Se scribed.

Carbolic Salve, has proved to be one of the best healing compounds ever discovered, for Cuts, Sores, or Wounds of any description. For fuller mention of this see page 12.

ans see page 12. A powder is also prepared with the Acid, for disin-fecting sick rooms, outbuildings, &c., and for this is invaluable; while Carbolic Soap is largely used in Hospitala, and in private families is gradually super-soling the ordinary bolic soaps; it being a preventive well as a curative agent.



VICTORIA **HYPOPHOSPHITES!**

The only Syrup prepared from the Formula of the Original Discoverer of the wonderful efficacy of this medicine; and on analysis, certified as below, to be "Chemically Pure."

"Laboratory, University College. "Toronto, 4th Dec., 1872.

" VICTORIA CHEMICAL Co., Toronto.

"Vicronia CHEMICAL Co., Toronto. "Gentlement_-I have examined the articles employed in the Victoria Chemical Works, in the preparation of the "Syrup of Hypophosphikes."—The several Hypo-phosphiles mentioned are chemically pure, and the Syrup is quick free from any impurity. Syrup is quick free from any impurity. Undoubledly prove a very windle medicine.

"HENRY H. CROFT, "Professor of Chemistry, U.C."

AT See page 17 for a fuller report of this medicine. It is for sale by Druggists everywhere ; price \$1 00 per bottle. Full directions on the inside wrapper of each bottle

N. B. -- Be sure you ask for and obtain the Victoria Hypophosphites.

VICTORIA FLECTRIC

LINIMENT!

"THE KING OF ALL LINIMENTS."

For the speedy and effective Cure of Rheu-matism, Gout, Neuralgia, Lumbago, Sci-atica, Wandering Pains, Stiffness in the Limbs or Joints, Sprains, Bruises, Numb-ness, Swellings, Headache, Earache, Koothache, &c.

"A bottle of this Liniment should be on hand in every household."

Price 25 cents per bottle. Full directions inside. Sold by all Druggists.

AT See that you get the Electric Liniment (not Oil), and that the name Victoria, with the Queen's head, is on the Label.



This DISINFECTANT is a sure preven-ve of Typhus and Typhoid Fevers, holers, Small-pox, and all other infective of Typhu Cholera, Small tious Diseases.

It will prevent Contagion in Cattle.

It is also invaluable for Disinfecting Water Closets, Drains, Cesspools, Stables, Slaughter Houses, Pigsties, Manure Heaps, Outhouses, Foul Cellars, and Close Places, &c., and for destroying nauseous effluvia from whatever cause arising.

AT Selected by her Majesty's Commissioners as the most efficient Disinfectant. See Report.

Medical Authorities.

Price 25 cents per Tin. Sold by all Druggists.



David Liv gow, in 1813 and worth y munity whic for all those w generat classes of Ser

At the tim in Blantyre, too conscien er, yet by hi of his child could have b

tage. At ten yea ton mills as six in the m for breakfast prevent him ces, for with purchased all simply durin each night, was by this n quered the of made for him ed throughout the savage in to their mind white man."

His reading the book on a could catch s work. Notw posal, he mad scenery, bota trict

When 19 ye be a cotton s hard upon th tion that the months would gow during other classes walked daily of 9 miles.

Upon com hoped to be then raging t induced to after spending in 1840, by t next sixteen medical labo the most sev Livingstone

22