ELECAMPANE AS AN ANTISEPTIC.

Among the familiar roadside weeds of the Northern States, the rough-stemmed, yellow-flowered elecampaneis as conspicuous as any. Though less aggressive and troublesome than thistles, burdocks, and some others in the list of European migrants, the elecampane is regarded with little favor by farmers, in spite of the well attested medical virtues of its roots. It is by habit a vegetable tramp-a weed; and with the least encouragement it has traversed every highway and by-road from Maine to the Mississippi, straggling into fields and meadows wherever suitable conditions of moisture and fertility promise for it, what all tramps go for, a plenty of easily acquired food. It was originally brought to this country as a garden or door-yard plant, partly for its gaudy flowers, partly for its utility in domestic medicine; but for many years it has been held in little esteem on either account, more through change of fashion, however, than for any fault of the plant. Indeed, it now appears that, like many another victim of popular neglect, the elecampane is worthy of restoration to public favor, and may in truth prove to be justly reckoned among the most useful of useful plants

In a recent issue the Lancet mentions a series of articles which have appeared lately in a pharmaceutical pager of Barcelona, describing investigations which go to demonstrate that the chief active principle of the elecampane, helenina (from the systematic name of the plant, Inula helenium), is one of the most powerful antiseptics known, and at the same time free from the disagreeable odor of carbolic acid, which it might well replace.

It is not clear whether *helenina* (as the *Lancet* spells it) is the *helenin* of Gerhardt $(C_{21}H_{28}O_3)$, obtained by extracting the active principle of elecampane with hot alcohol, in the form of needle-shaped crystals fusing at 72°, or the helanine of later chemists ($C_{12}H_{16}O_2$), which results from repeatedly recrystallizing the crude extract and separating from it inula-camphor (C₁₀H₁₀O). The latter fuses at 64°; helanine at 110°. As thus purified helanine is described by Watts as colorless, inodorous crystals, nearly insoluble in water, and easily soluble in alcohol. In the U.S. Dispensatory this compound is described as intermediate in its properties between essential oils and camphor. Inula-camphor is isomeric with camphor, and strongly resembles menthol, or pep permint-camphor, now a fashionable remedy for headache. The essential oils nearly all possess the composition C., H., and, as Prof. Montogazzi showed in 1870. their oxidation when exposed to light is a powerful and convenient means of producing ozone, giving them high value as disinfectants.

Thus from what is well known of helanine and its allies, it is not surprising that it should be valuable as an antiseptic. The investigations first referred to seem to have been suggested by those of \mathbf{Dr} . Korab, who found one part of an alcoholic solution of helanine sufficient to arrest putrefaction in ten thousand parts of urine; also that a few drops of the solution immediately killed the organisms in ordinary infusions, and also in cultivations of tubercle bacillus.

The writer in the Boletin Farmaceutico applied an alcoholic solution of helenina to slices of veal, which, though kept at a temperature of 28° C. (82.4° Fah.), remained sweet for ten days, or until completely dry. An egg beaten up with nearly a pound of water was treated with 5 grains of helenina in six times its weight of alcohol remained unchanged for six days at a temperature of 82°. Another egg similarly beaten up with water, without the drug, rapidly decomposed, and in twenty hours emitted a strong odor of sulphide of hy-When to this solution about 8 grains of drogen. helening were added, the offensive odor quickly disappeared, and the mixture underwent no further change. Similar experiments with urine, meat, and beaten-up eggs were made with carbolic, boracic, and salicylic acids instead of helenina; but much larger proportions of the acids were required to prevent putrefaction, and none of them was able to arrest putrefaction already begun, as the helenina had done. It was also observed that the aromatic smell of the materials from which the drug was extracted repelled all insects, even mosquitoes, from the house in which the experiments were made.

The Lancet adds that helening has proved valuable in surgery as an antiseptic when carbolic acid and all thence. A nurse on the hospital ship at quarantine other agents had failed; also that it has been given successfully in malarial fevers, and tuberculous, infantile, and catarrhal diarrhoa; and that it is expected to form an excellent substitute for carbolic acid in the Listerian system of aseptic surgery. Possibly the power of the drug to kill low organisms is what has made it useful as an internal and external remedy in tetter, psora, and other diseases of the skin, as mentioned in the Dispensatory. In this country it has been chiefly used of late in chronic diseases of the lungs. It is said to be sometimes beneficial when the chest trouble is attended with weakness of the digestive organs or with general debility. The ancients employed elecampane root very largely in medicine, and it would seem to be still more generally used in Europe than in America. If its alleged antiseptic and germi-

cidal properties are confirmed by further tests, it is peared, and the unfortunates were almost literally probable that the despised weed may rank the cinchona 'swept from the surface of the earth." tree in sanitary and commercial importance.

The clever definition, "Weed.-A plant whose uses thority, Libert, says: are not discovered," thus receives a new and striking illustration. Who can tell how many other old weeds in the intensity of cholera in different places and at difare awaiting new uses, to justify their persistence in ferent times, even at different times in the same places. living?

Elecampane is a coarse-looking plant; the stem, ris-The radical leaves are very large and rough, with serrated edges. The upper leaves are smaller, and embrace the stem. The flowers, which appear in July and August, are in heads, like sunflowers, and stand singly at the ends of the stem and branches. Their root is very thick and branched, having whitish cylindrical ramifactions with thread-like fibers. The outside is brown; within, the root is whitish and fleshy. woody. The dried root can be procured in almost every drug store, and might be worth trying as an here have been dispatched. agreeable and possibly efficient means of keeping apartments free from flies, mosquitoes, and other insects. The ozonizing power of the odor is likely to be valuable also in helping to destroy bad smells, even if the active principle should be less efficient than the Spanish authorities affirm in preventing putrefaction and like unsanitary processes.

It may be worth while also to encourage the growth of the plant around outhouses, ditches, and drains, instead of the now fashionable but coarser and less efficient sunflower, for the purifying of the air and the prevention of malaria.

FACTS ABOUT CHOLERA.

continent is by most authorities set down as June 3, sea. The captain determined to heave to, and men 1832, when the ship Carricks arrived with emigrants; were stationed to pour oil down the closet chutes forat Grosse Isle quarantine station in the St. Lawrence. A score of years later, however, during another visitation of cholera to these shores, Dr. Westervelt, the then Health Officer of the Port of New York, acknowledged that in 1832 cholera had arrived at the port of New and it was found that she kept perfectly dry as long as York in infected ships prior to its outbreak upon the the oil was used. Again, in January, 1884, while cross-St. Lawrence, but that for prudential reasons the facts ing the Atlantic to New York, after running before a had been suppressed by the Board of Health. "The northwest gale for some time, she was laid to without sick," he said, "were cared for in the quarantine hospital, and the well emigrants were shipped rapidly from the city." The infection was brought from the St. Lawrence by emigrants into New York State, and met the line of infection then advancing northward from New York city. Thence it was spread here and there throughout the country.

the one arriving at New York, the other at New able effect. Two bags filled with boiled oil were hung Orleans. Both ships came from Havre, which was re- over the bow. The oil spreading over the surface pregarded as free from cholera, and both ships had a clean vented the waves from breaking, and the ship rode bill of health. A portion of the emigrants aboard quite easily during the continuance of the gale. these vessels came, however, from infected places in Hungary. Very excellent circumstantial evidence that rescuing the crew of the brig Fedore, used oil with best the cholera germ may readily be carried safely for results. It was blowing a heavy gale, with very high thousands of miles in the luggage of emigrants is fur-seas. The Chicago ran to windward of the Fedore, and nished by the reports of the masters of these two ves-during a lull, oil having been poured on the water, the sels—the Swanton, bound for New Orleans, and the New $_1$ port lifeboat was successfully launched and started. A York, bound for New York city. The first says there can of oil was taken in the boat, and by using this the was no cholera aboard his ship until, an unusually hot seas were kept down in the immediate vicinity, though wind having begun to blow, the emigrants overhauled they broke in masses of foam a short distance away. their luggage for thin clothes; and the master of the second ship says that it was while the emigrants that vessel poured oil on the water, which so calmed aboard were searching their dunnage for thick clothes the sea that the boat got alongside and rescued the to withstand a sudden cold blast that the first symptoms of the disease first appeared.

During the years 1851, '52, '53, and '54, cholera broke out in several parts of the country, being in every in- New York to Cuba, in 1872, encountered a northeast stance directly traceable to the luggage of emigrants gale when four days out. Several heavy seas came on arrived in the port of New York from Havre with six over the stern. The oil prevented the seas from combhundred passengers, among whom cholera was raging, ing, and the vessel ran for several hours with dry decks. and the Hermann arrived a few days later under similar circumstances. Cholera was then raging in both Marseilles and Paris, and all these passengers had come thirty-one attacks and eighteen deaths. This made months from Bombay to Ward's Island via water and land routes.

Dr. McClellan, in his narrative of the epidemic of 1873, says: "Three distinct outbreaks of cholera occurred at widely remote points in the United States from poison packed and transported in the effects of emigrants from Holland, Sweden, and Russia.

"These people and the vessels in which they were carried had been perfectly healthy, and the people remained so until their goods were unpacked at Carthage, Ohio, at Crow River, Minn., and at Yankton. Dak.. respectively. Within twenty-four hours after the poison particles were liberated, the first cases of the disease ap-

As to the intensity of cholera, a very excellent au-

"Nothing can be more capricious than the variation An imported case may end in a local attack, confined to a single room or house; even a simultaneous importaing to six feet, is furrowed, branching and downy above. tion of a number of cases at different points may exhaust itself in a number of local epidemics, while at other times a single case suffices to swiftly produce an epidemic or even a raging pestilence."

A careful study of previous epidemics shows that there is little danger from that which, like rags, must color is a golden yellow; odor aromatic. The stem is pass under customs inspection. It is the emigrants renewed every year; the root is perennial. The fresh themselves, and especially their luggage, which should receive the most attention; and from the evidence at hand it may safely be laid down as uncontrovertible that as long as this dunnage, or even a part of it, is per-The agreeably aromatic odor of the root is increased mitted to enter the country during the prevalence of by drying. The roots are dug in the fall, and are best epidemic cholera abroad, we may at any moment exin their second year; when older, they are apt to be pect to hear of its outbreak here, if not at the port of New York, at other points whither emigrants landed

Oil in Storms at Sea.

The Hydrographic Office of the Navy Department has for several months been engaged in collecting data to determine under what circumstances the use of oil is most efficacious in diminishing the danger of breaking seas during gales of wind. When sufficient data have been collected, it is proposed to issue a pamphlet giving such directions in regard to the use of oil as common experience of seamen may determine to be best.

The following are among the most striking of the accounts recently received:

In November, 1881, the steamship Venice, from Savannah to Europe with cotton, while running before The original arrival of epidemic cholera upon this a heavy northwest gale was boarded by a tremendous ward and to throw waste, soaked in oil, to windward. The vessel came round without shipping any water. As she kept falling off, it was concluded to put her again before the sea, which was done without trouble, difficulty or danger by using oil in the manner stated.

Captain Ritchie, of the English steamer Fern Holme, while on his last voyage from Baltimore to Shields used oil bags while running before a west-southwest gale. He hung one over each side, just forward of the bridge, and they prevented the ship from taking water on deck. First Officer W. Maltjen, of the German steamer In 1848 the cholera was brought hither by two ships, Colon, in December, 1884, used oil bags with remark-

> Captain Jones, of the British steamer Chicago, while As the boat approached the Fedore, the crew of shipwrecked crew without sustaining any injury. About half a gallon of oil was used by the boat during her trip. The brig P. M. Tenker, Captain Charles Barnard,

coming from infected portions of the Old World, board, doing great damage. A small bag, with holes Toward the end of October, 1865, the steamer Atalanta, punched in the bottom, was filled with oil and hung

The Ornithorhynchus.

In the SCIENTIFIC AMERICAN of March 15, 1884, appeared illustrations and a very interesting description visited Ward's Island, and in eleven days there were of this queer little animal with an unpronounceable name, prepared by Mr. L. P. Gratacap, an attache of the time of traveling for the cholera germ only nine the American Museum of Natural History in this city. Doctor H. A. Ward, collector of zoological specimens, has recently returned from Australia, where he has been in behalf of the museum, and brought back thirty of the ornithorhynchus. This strange animal is the connecting link between birds and mammals. It looks like the beaver, but instead of having hair on its back it has scales, and in place of scales on its tail it has hair. This in itself would not constitute a missing link, but after long investigation we find, says Doctor Ward. that it lays an egg like a bird, but suckles its young like a mammal. Its habits are like the beaver's, but it is an utterly heterodox creature, and entirely the most unnatural known.