

curred in an adjoining block, in my care ; another case close by attended by another physician ; some weeks later, in a house close to the original outbreak, but on an opposite side, two children died in one family, altogether 19 cases and 6 deaths in a radius of about 20 rods. Our Board of Health was not yet organized ; had there been means to have thoroughly cleansed house No. 1, I believe disease and death would have been prevented.

Prophylaxis is a most essential part of the treatment, for more can be saved by prevention than by cure. It must be confessed that our treatment is not yet what we may hope for. The prophylactic measures can be inferred from the etiology already stated. Let the unaffected ones of a family be isolated at once, if possible, in another house, and in a different locality, as high and dry as can be secured, and let the quarantine be prolonged. All exposure to cold winds must be avoided. Keep throats of sound children disinfected with proper applications. I am sure this will prevent some cases. Every case of sore throat should be promptly treated. Rooms occupied should be large, well ventilated, and kept at an even temperature. The vapour of turpentine, tar, or sulphurous acid are probably useful, and are very well tolerated. Every infected locality should be visited by the authorities and completely disinfected to prevent the spread of the disease.

The question of the identity of croup and diphtheria has been discussed for some time without reaching a definite conclusion. The views of Lewis Smith in a recent article are correct, that membranous croup is not a disease of itself, but an outcome of other diseases or conditions, and states them in the order of frequency : 1. diphtheria ; 2. cold ; 3. measles ; 4. pertussis ; 5. scarlatina ; 6. typhoid ; 7. irritating inhalations. He says that in all instances the morbid anatomy, clinical history and required treatment of the croupy state are nearly identical ; and that attempts to differentiate them are futile. This puts the identity as regards treatment too strong, for in diphtheritic croup the system's condition is more adynamic than in croup from cold. In croup from other causes there is a sthenic condition, stenosis is the principal difficulty, and calomel can be pushed farther or jaborandi used.

Jaborandi was tried extensively in the terrible epidemic of diphtheria in Russia a few years ago

in the croup cases, upon the theory that the abundant secretion produced would so influence the condition of the parts as to prevent the formation of membrane or dislodge that already formed. The statistics do not favour its use in diphtheritic croup from its depressing tendencies. In cases of croup due to cold I have found it a powerful agent for good, and children tolerate this drug to a remarkable degree.

The *treatment* of this disease has a superlative interest. It is strange how many specifics there are—how many there are that find sure cures and safe cures. There are medical men who say they have never lost a case. Happy is the man who can so flatter himself. The local treatment is secondary in importance to the general treatment. The throat is now no longer injured by caustics, acids and rough swabs, which would produce a sore throat where none already existed. The throat should be kept as clean as possible with frequent gargles of hot water, which lessens the hyperæmia. Solutions of chlorate of potash are grateful. A soft camel's hair brush should always be used to make applications. There are many applications so equally good that it makes little difference which we employ. Sulphurous acid and glycerine, with the addition of thymol, is effectual and pleasant. Oil of eucalyptus and liquid petroleum make another good topical remedy. Lactic or acetic acid with glycerine I have found useful. The atomizer is an excellent instrument to make applications to the throat by the mouth, or through the nose, where the patient's age permits. Much harm can be done by using violence to dress the throat. Solutions that permit of being swallowed are better than forcible swabbings. Formerly membranes were eagerly detached, leaving a raw, bloody surface, upon which a new membrane rapidly forms, often in 24 hours. The membranes should be well cleansed and disinfected, and allowed to drop off when ripe for separation, after which they rarely return. Loose, hanging portions can be removed with scissors. Rossback, of Germany, after four years' trial, speaks favorably of the vegetable digestive papayotin. It acts well in an acid or an alkaline medicine. Dr. Lewis Smith mixes one drachm of Fairchild's extractum pancreatis with three of sod. bicarb, then adds one teaspoonful of this to six of water and pencils the fauces, and uses trypsin with the atomizer for mem-