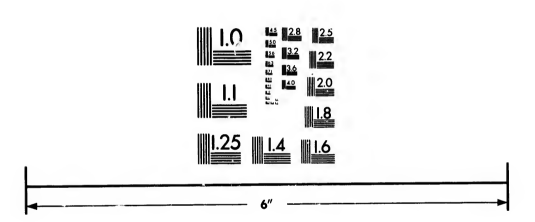


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MEDICAL SOCIETY OF NOVA SCOTIA. Halifax

REPORT

UPON

The Preventive Measures

TO BE USED IN

LIMITING THE EXTENSION

OF

DIPHTHERIA

WITHIN THE PROVINCE.

13/28





HALIFAX, N. S.:

ROBERT T. MURRAY, QUEEN'S PRINTER.

1879.

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REPORT.

Recognising the great mortality caused by Diphtheria, and its continued existence in this Province, the Medical Society of Nova Scotia, as the representative of the regular profession of medicine, in the absence of any body legally authorized to enforce sanatory measures, deeming it to be its duty to furnish such recommendations as are desirable and necessary for the conservation of the public health, upon due consideration, by an unanimous vote passed at its Annual Session held in the City of Halifax, June 19th, 1878, appointed, and empowered a committee of its body to prepare, and furnish for the guidance of the Provincial Government, and of the general public, a special report, which would convey an authoritative expression of the society's opinion, as to the direct contagiousness of Diphtheria, and of the measures which it recommends for adoption, in order to mitigate the severity, and if possible limit the extension, of the disease.

In furtherance of this object, after due consideration upon many questions relating to the natural history, propagation, and treatment of Diphtheria, having also taken a comprehensive review of the sanatory measures which may modify or arrest its spread, the committee prepared and now submit the subjoined report:—

Diphtheria is like smallpox, a contagious disease, and is prepagated by the contact of healthy persons with those who are affected. The contagion of diphtheria, like that of small pox, attaches itself to clothing, bedding, furniture, and other articles, rendering them capable of conveying the disease.

It may be communicated also by attendants or visitors Means of con who neglect taking the necessary precautions for the purification of their clothing or persons after contact with the disease.

It must be remembered also that persons who have had convalescents. diphtheria, may during their convalescence communicate the disease to those who are in health.

Causes that in-The spread of diphtheria is favored by such insanatory leakage or soakage from drains, privies, sinks, and other places for the reception or carrying away of filth, into contaminationsprings, streams, wells, or other sources of water supply.

Also by the breathing of air impregnated with additional contaminations. conditions, as the contamination of drinking water, by decomposing vegetable and animal matter, in sewers, cesspools, slaughter, houses, barn-yards chip-yards, cellars, etc. L'ontamination In cities and towns by the overcrowding in tenements, by imperfectly constructed water closets, untrapped and unventilated house drains admitting the return of sewer Overcrowding gases into dwellings and apartments. Finally it may be remarked, a possible means of contagion may be found to exist in milk supplied from sources where diphtheria is prevalent. The following recommendations are deduced from the foregoing, and must be regarded as being both simple and practicable when compared with the evil which Contamination their object is to counteract.

As there is no medicine or drug possessing or known to possess a specific curative effect upon diphtheria, and as each case may develop in its course symptoms more or less peculiar to itself, "which will require special observance and for medical heads of families etc., upon the least suspicion of an attack, to avail themselves at once of the services of their medical adviser, and not as is too often the case, delay calling upon him until the disease has had time to attain such progress as to elude his skill.

Recognizing the contagious nature of diphtheria, persons attacked with the disease must be immediately separated from those in health. Where practicable a large well-lighted upper room should be selected for their reception, and carpets, bed, and window curtains, with other unnecessary furniture, should be removed.

Ventilation. Heating.

The air must be constantly changed by the admission of fresh supplies through open windows. This must be done in winter as well as in summer, and is never attended with danger when the room is kept warm and the patient protected from draughts.

The sick should be kept clean, and sheets and body-linen frequently changed.

Destroying articles All cloths, rags, brushes and other articles used for used about the cleansing the diseased surfaces of the patient, or for receiv-

such insanatory inking water, by sinks, and other vay of filth, into of water supply. with effluvia from er, in sewers, cessyards, cellars, etc. in tenements, by ntrapped and unreturn of sewer Finally it may be may be found to ere diphtheria is ions are deduced ed as being both th the evil which

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rticles used for nt, or for receiving discharges therefrom, must be destroyed by being burnt. This should be enforced with great rigidity, as such articles can spread the disease.

All excreta must be removed at once from the sick room Treatment of and in no case should these discharges be emptied into sinks, cesspools, drains, ash heaps, or upon the ground, without being thoroughly disinfected.

Young persons, being more liable to take the disease than Attendants age, etc. those of middle or advanced age, should not be selected as attendants.

Attendants or nurses should take extra care in regard of carefulness and rest, that it may enable them to regist. cleanliness, food, and rest, that it may enable them to resist an attack. They should refrain from visiting friends, etc., and from attending churches or public gatherings. When going out for exercise, etc., they should previously take extra care so to purify themselves from contagion as not to be the media for infection.

Members of the family or friends not required to act as nurses, should be excluded from the sick room.

Convalescents or persons recovering from the disease being conveyance by constraint a variable time liable to infect persons in health, comfor a variable time liable to infect persons in health, communication should not be allowed until deemed safe by the medical attendant.

When death from diphtheria occurs, the body should be speedily interred. The visiting of remains and holding wakes require strict prohibition.

Wearing apparel, hedding, furniture and utensils used in Disposal of nurniture, etc. the sick room, should be cleaned and disinfected before being used. The room should be also cleansed, disinfected, ventilated and unoccupied for some time.

These precautions are chiefly applicable to the cases of steps which disease occurring in families, and if followed faithfully will taken to redisease occurring in lamines, and it followed take steps to move insans limit its spread. Heads of families should also take steps to move insans limit its spread. remove from their dwellings, etc., all the insanatory conditions that favor the spread of this disease. As however there are in all communities persons who, either from ignorance or carelessness, will not observe the sanatory obligations which they owe to their neighbors:

It becomes the duty of the governing bodies both general Duty of government and local to take upon themselves the supervision and general and local to enforcement of all measures which are necessary for the

Visitors to

Enquiry into condition of potable water.

Treatment of

Water

Removal of

Public schools.

Libraries.

protection of the public health. It is therefore recommended that such bodies, in every instance where diphtheria has attacked or threatens to attack a community or district, do institute a searching investigation into their drinking water for evidences of pollution. The topographical relations of wells, streams, springs, etc., to such possible sources of contamination as leakage, soakage, or overflow from drains, privies, compost heaps, slaughter houses, or from pastures or manured lands, should be enquired into. If Poliation pre-vented. pollution is discovered, everything practicable should be done to prevent its continuance, or if it cannot, the water so contaminated should not be used either for culinary or

All sewers, house and surface drains should be inspected, and defects remedied. When practicable, they should be flushed with water, and constant attention given to their disinfection. Sewers should be ventilated, and house drains efficiently trapped, to prevent accumulation of sewer gases and Excreta in ently trapped, to prevent accumulation of the practice of street drains their entrance into dwellings. In the city the practice of allowing privies and water closets to discharge their contents into the surface drains should be abolished, it being productive of so much injury to public health with the

> Special attention should be given to the construction of water closets. Those most in use, though well adapted for ordinary purposes, yet fail to prevent the return of foul air into the dwelling. To obviate this evil, the basins, syphons, and traps should be inspected by competent persons, who should see that these are constructed, and set in place so as to prevent the leakage of gaseous matter inwards. Efficient ventilation of the outlet pipes should be also required and in no instance should the disinfection of these receptacles be neglected.

> Immediate and thorough removal of every sort of house refuse and other filth which has accumulated in, about, or under houses, or in neglected places, should be carried out, and further accumulations of the kind prevented; and lime washing of uncleanly premises should be frequently practised

> When diphtheria manifests itself in any house or dwelling, the children of all families living therein should be excluded from the public schools during the time of its prevalence. When the disease becomes epidemic in any locality or district, the schools should be promptly closed!

> People having diphtheria in their houses should not have books from public or circulating libraries, as these books passing subsequently to other households may become a means for conveyance of the disease. The tire the dress of a

fore recommended ere diphtheria has ity or district, do eir drinking water hical relations of ossible sources of rflow from drains, ouses, or from enquired into. If ticable should be nnot, the water so for culinary or

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closed in 10 10 s should not have as these books may become a i la tina: main in

Tailoring, dress-making, laundry work or any similar oc-tailoring and cupation or work done for the public, should not be carriLaundry work. ed on in houses where the disease exists, nor by employees who are exposed to infection.

It should be the duty of local governments and officers of health in Protection from the city and in towns throughout the Province to mitigate the insana- overci tory conditions resulting from overcrowding in tenement courts, allevs, and callar habitations, by limiting the number of inhabitants in tenement houses, &c., by preventing under a penalty imposed upon landlords, the letting or renting of cellar or underground a artnents for human habitation, by frequent and thorough inspection of Inspection of all such places, by enforcing the observance of cleanliness upon landlord and tenant, by removing and preventing the accumulation of garbage, &c., and special care should be taken to prevent the people from depositing slops "often containing discharges from the sick" in the streets and passages in the vicinity of their dwellings.

The committee also directs attention to the evil of locating dwellings, with almost total disregard of their sanatory necessities, as being of too common courrence in this Province. The dangers which have already resulted from this will be necessarily augmented by increased population unless measures are taken for its abatement.

In selecting sites for dwellings it is obvious that in all low, and sites for arshy places, where the subsoil is wet constantly, and efficient drainmarshy places, where the subsoil is wet constantly, and efficient drainage unattainable, the whole soil will in time become saturated with organic matter giving off vapors which will injure the health of the inhabitants, and render them more susceptible to the inronds of Zymotic disenses.

The danger resulting from close proximity of stables, pigerries, henerries, compost heaps, &c., to the dwelling house and well, so frequent in agricultural districts is surpassed only, by the city practice of utilizing the contents of ash-bins, and street sweepings with their contained animal, vegetable, and other material for grading public pleasure Using refuse grounds, or what is still worse in a sanatory way, using the same matter for filling. kind of material for soil upon which to rear the foundations of or grading, residences in the healthy suburbs. in

As a way of obviating the above, the committee suggests the Local sanaselection of some competent county official, one of whose duties inspectors. would be that of sanatory inspector. His instructions should empower him to take cognizance of all new erections, " as to situation, drainage, wells for water supply, and other sanatory necessities, and make and enforce such recommendations as are necessary to meet the requirements of the case. im

The conveyance of diphtheria by milk can be scarcely called in Precautions nuestion after recent developments which incontestibly prove the into sources cansmission of measles, scarlet fever, small-pox, typhus and typhoid fevers by this means. In view of these facts the public cannot be too careful about enquiring into the sanatory conditions of the source 3477-184 of their milk supply.

DISINFECTION.

In view of the great importance of disinfection as a sanatory measure, a few simple but effective rules are recommended, viz:-All articles of clothing may be disinfected by placing them in boil. ing water and continuing the boiling for some time. Wollens may be either fumigated or steeped for a short time in either of the following solutions previous to being washed.

Solution 1 .- Add eight ounces of sulphate of zinc and three ounces of carbolic acid to three gallons of water, etir brickly until

they become incorporated.

Solution 2.—Add two ounces of chlorinated lime to one gallon of water and stir. Pieces of muslin wetted with either solution should be suspended constantly and kept moist in the sick room and adjoining passages. These solutions should be used for disinfecting the vasels and utensils used about the patient, and for mixing with the discharges.

Fumigation of furniture and rooms.

The following is the method for fumigating the furniture of the sick room as well as the room itself applicable to cases where the disease has terminated. Close all the openings and upon a braizer or some convenient receptacle containing burning coals throw a few ounces of crushed brimstone. The room must be vacated and should remain closed from eight to twelve hours. The windows may then be opened from outside the house, and some time should elapse before any person is allowed to enter therein. After this the room should be thoroughly cleansed by scrubbing the floor and walls if painted or removing the paper if papered, the ceilings, etc., whitewashed.

The following solution is recommended for the disinfection of water closets, privies, drains, stacks or collections of garbage, etc.

Mix eight pounds of dry copperas and a pint of fluid carbolic acid in five gallons of water. and stir the mixture briskly. A pint of this should be thrown into every sink and water closet night and morning. The proportion to be used for masses of garbage or decomposing matter should be one pint of fluid to a cubic foot of the mass. Quicklime may be used also for this purpose.

The people should not lose sight of the important fact that fresh air, pure water, and sunlight, constant ventilation and cleanliness, are the natural and most rational means afforded us for protection from Zymotic or infectious diseases, and TIME and LABOE should not. be regarded as lost, nor expense incurred as being wasted, when they are used to obtain this end. ...

Committee.

D. McN. PARKER. M. D. W. B. SLAYTER, M. D. D. A. CAMPBELL. M. D. JOHN SOMERS, M. D. Secretary.

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