PUBLIC HEALTH REPORTS

VOL. 36

JUNE 17, 1921

.

No. 24

NOTES ON TUBERCULOSIS SANATORIUM PLANNING.¹

As a first step in the preparation of standard plans for the several types of buildings necessary for the care and treatment of tuberculous patients, the following general requirements should be borne in mind. It is understood that the needs of ex-service men as patients are especially to be considered.

1. Location and Site.

Principal factors.—(a) Accessibility; transportation facilities and distance from a center of population. (It is exceedingly important to remember that sites remote from centers of population are inconvenient and costly in the matter of obtaining supplies; also for the transportation of patients to and from the institution on admission and discharge, and, occasionally, for short leaves of absence, or for the visits of relatives and friends. Further, and this is of prime importance, it is most difficult to attract and retain adequate help, professional and general, in isolated places.)

(b) The topographical features.

(c) The exposure (orientation) and shelter from prevailing disagreeable winds.

(d) The climatic conditions.

(e) Water and power supply.

(f) Soil and drainage facilities.

The possibility of obtaining water and electricity from some municipality or public service corporation, and of connecting the institution with some public sewerage system, are also very important factors, both in first cost and the trouble and expense of maintenance, and should be carefully considered in the selection of a site.

48859°-21--1

¹ These notes were prepared by Mr. T. B. Kidner, institutional secretary, National Tuberculosis Association, in order to formulate the results of recent experiences and of a study of the subject by officers of the Public Health Service, as a basis for the design of sanatoria for the care of ex-service men. The accompanying plates present plans for the more essential buildings and a group plan on an assumed site, which are believed to fulfill the requirements set out in the text. The group plan is subject to rearrangement to meet local conditions of sites, and the necessity of providing quarters for a smaller or larger proportion of personnel.

Credit is gladly given to Derby & Robinson, architects, Boston, Mass., for the development of the semiambulant type of building for cold climates. The remaining plans were developed in the engineering section of the Hospital Division, United States Public Health Service.

There must be sufficient level space for the buildings; also enough to provide room for the patients to exercise.

Because of the tedious nature of the treatment of tuberculosis, it is of importance that any natural beauties of a site be conserved in laying out the building scheme, as pleasant surroundings are undoubtedly a factor in the treatment of tuberculous patients.

With the several factors of proper water supply, proper drainage, and nearness to a center of population, all present, the ideal site is one on ground slightly above the level of the surrounding country, and rising behind the building area to the north, the northeast, or the northwest, according to the direction of the prevailing disagreeable winds. In a flat country, protection from such winds must be afforded by a belt of trees, preferably, of course, evergreens.

Buildings in which patients are housed should be orientated to face a little to the east of south, except in subtropical localities, where it is better if the patients' quarters are orientated to face the east.

2. Functions for Which Buildings Must Be Provided.

(a) Administration: Medical.

(b) Administration: General.

(c) Patients' quarters: For acute, semiambulant, and ambulant cases, respectively.

(d) Service buildings: Dining room, kitchen and bakery, store rooms.

(e) Ice plant and refrigeration.

(f) Laundry and sterilizing plant.

(q) Heating plant.

(h) Garage, repair shops, etc.

(i) Residences for staff and employees.

(i) Assembly hall and recreation.

(k) Occupational and prevocational therapy.

In addition to the foregoing, if the sanatorium is isolated from public facilities, there must be included:

(1) Lighting plant.

(m) Water supply.

(n) Sewage disposal system.

Except in large institutions, it is not necessary to provide separate buildings for each of the things enumerated above; in fact, in a small sanatorium they are often provided for in two or three buildings.

In the succeeding sections there is set forth in some detail, for the guidance of the construction section, a description of the requirements of the various units comprised in the list above. While each unit will be described separately, convenient combinations, varying in number inversely as the capacity of the institution, will be suggested.

3. General Lay-Out.

If the site permit, it is convenient to have the main hospital building centrally located, but toward the front of the site; the service buildings should be at its rear, and the quarters for ambulant and semiambulant patients should be grouped about the main buildings. (See sec. 6.) If patients of both sexes are to be treated in the institution, it is convenient to have the men's quarters on one side and the women's quarters on the other, both in the hospital building itself and in the buildings for patients in the semiambulant and ambulant stage. If Negroes are to be treated, similar provision for dividing the groups is necessary.

In sanatoria of all sizes, provision should be made for the progression of a patient from one room, ward, or building to another, as his condition improves. Thus, an acutely ill patient would be housed in the hospital or "infirmary" unit. When he recovers from the acute stage, he becomes what is termed "semiambulant" and is transferred to simpler quarters. Later, as he progresses toward recovery, he is able to take more exercise and becomes an "ambulant" patient, being then housed in still simpler quarters.

This procedure has been found in practice to be very effective in the treatment of tuberculosis patients in an institution. In planning a tuberculosis hospital, it should be borne in mind, therefore, that for psychological reasons, as well as practical considerations, it is most desirable so to arrange the buildings that the patient passes from one building to another as he progresses toward recovery; also, that the accommodation be progressively simpler in type as the patient nears the period of discharge.

There are two important considerations in the location of the heating plant and power house, viz:

(a) The facility with which heavy freight (coal, etc.) can be delivered; and

(b) The direction of the prevailing winds, so that the smoke from the chimney shall not be carried over the institution.

Storehouses must also be located with reference to the delivery of heavy freight and, of course, to the facility of distribution to the various units.

Residences for staff, nurses, and help should be removed from the hospital buildings proper and should be, preferably, between them and the entrance to the grounds.

Buildings for recreational, occupational, and vocational therapy, and social features should be located in a central position, preferably near the quarters for ambulant patients.

The service building and dining halls should be in a central location, not only with relation to the ambulant patients and others who will use the dining room, but also for the convenient distribution of food to bed-patient units. In cold climates, inclosed passage ways should be provided between the hospital and the service buildings. The quarters for semiambulant patients should also be connected in a similar manner with the main dining hall.

4. Medical Administration.

The medical administration quarters should include:

(a) An office for the chief physician.

(b) An office, or offices, for the assistant physicians.

(c) A general office with vault for medical records, and waitingroom space.

(d) A room, or rooms, for the examination of patients.

(e) An eye, ear, nose, and throat treatment room with simple surgeon's sink.

(f) Minor surgical dressing room with simple surgeon's sink.

(g) Dental rooms: Clinic (10 feet by 12 feet per chair) and laboratory; lavatory bowl in clinic; and sink in laboratory.

(h) X-ray department: To include machine room, fluoroscopic examination room, dark room, and plate storage room.

(i) Pharmacy (bulk drug storage in basement).

(j) Patients' waiting room with toilet.

Nors: (d), (e), (f), (g), (h), (i), and (j) form what is, in effect, an out-patient clinic or dispensary and should be grouped so that access to them is direct for ambulant patients.

(k) Toilets for staff (both sexes).

(1) Laboratory: (a) Routine; (b) Research.

(m) Medical library.

(n) Lecture room for training of nurses and others.

Note: In large institutions, (m) and (n) are often grouped in one unit, either in one wing or floor of the medical administration building or in a separate building.

(o) Operating room and its auxiliary rooms.

If a tuberculosis sanatorium is located near a general hospital, it is not usual to equip a regular operating room, but merely to provide a room for minor surgical procedures. In places not close to a general hospital, a proper operating suite, equipped for major operations, is necessary.

Where the medical administration quarters are not an integral part of the hospital unit, the operating suite should be located in the hospital.

An operating room should be not less than 15 feet by 15 feet in size. It must be well lighted from the north, the window to extend to the ceiling. Top lighting is sometimes added, but care must be taken to arrange so that no direct sunlighted enter through it at any time of the year. The best floor for an operating room is smooth vitreous tile, of dark tone, laid with close joints. Formerly, operating rooms were all white, but the best modern practice is not only to make the floor dark, but also to finish the walls dark to a height of 6 feet, the surface material to be tile of a dark green or cool gray tone. The wall above and the ceiling should be of smooth, hard plaster, painted white.

Either in the operating room itself or in a communicating room without a door between, or in an alcove, there should be installed:

(a) Two surgeon's scrub-up sinks;

(b) One flushing hopper;

(c) One instrument sterilizer, with hood and vent; and

(d) One standard operating table.

Adjoining, or near, the operating room should be a sterilizing room, equipped as follows:

(a) One autoclave;

(b) One water sterilizer, hot and cold;

(c) One utensil sterilizer; and

(d) One instrument sink.

The floor should be of tile, the walls and ceiling painted.

A surgeon's dressing room, located not far from the operating room, is necessary. Equipment: W. C., lavatory, and wardrobe lockers.

If possible, an anesthetizing room should be provided, so that a patient is spared the shock of seeing the operating room.

A preparation room is necessary for the use of the nurses in preparing dressings for sterilization, and performing other duties in connection with the operating department. There should be a nurse's toilet adjoining. The equipment of the room should include:

(a) Work table;

(b) Open shelves for odd appliances; and

(c) Glazed cases for sterile and unsterile goods.

5. General Administration.

In United States Public Health Service sanatoria, the medical and general administration quarters should be in the same building. The administration unit should include:

(a) Office for superintendent (medical officer in charge);

- (b) Office for M. O. C.'s secretary, adjoining (a);
 - (c) Office for business manager;
 - (d) General office, adjoining (c);
 - (e) Office for head nurse;
 - (f) Conference room;
 - (g) General waiting room; with toilets (both sexes); and

(h) Vault for documents.

6. Patients' Quarters.

For purpose of hospitalization, it is usual to divide tuberculous patients into three categories:

(a) Those acutely ill-known as "hospital" patients.

(b) Those who have recovered somewhat and are able to walk to the congregate dining hall for meals, and to the bath room and toilet—known as "semiambulant" patients.

(c) Those who have progressed still further toward recovery and are "on exercise"—known as "ambulant" patients.

It is not possible to state with exactitude the proportion of patients in each category, as it varies in different institutions and from time to time in the same institution.

For the hospitalization of tuberculous ex-service men, it seems advisable that provision for their housing should be made in the following proportions of the total patient capacity:

	Per ce	nt.
Hospital patients, not less than		40
Semiambulant patients		35
Ambulant patients, not more than	· · · · ·	25

Types of buildings.—Detailed descriptions of the several types of buildings necessary for these groups will be given later, but it is convenient at this point to set down some general remarks upon the subject.

In good practice to-day, the accommodation provided for hospital patients in a sanatorium differs but little from that of a modern general hospital; the chief difference being that for at least 50 per cent of the patients, provision should be made for open-air sleeping on porches, verandas, etc.

The accommodation for semiambulant patients should be of such a type that in case at any time the number of patients needing hospital treatment exceeds the capacity of the hospital, the excess can be treated in the semiambulant patients' quarters.

For ambulant patients, comfortable living and sleeping quarters of simple type should be provided, and these should include outdoor sleeping facilities for every patient; the buildings, whether of the "cottage" type, with a few patients in each, or of the "congregate" type, in which larger groups of patients are housed in one building, should be arranged to give some privacy to the inmates and not on the open ward principle.

7. Hospital Building.

In good sanatorium practice it is usual to keep all newly admitted patients under observation in bed for a week or two, for diagnosis and classification. Such patients are conveniently housed in the hospital building in a reception division, wing, or ward. This should be located near the point at which incoming patients would most conveniently be received, and comprise approximately 20 per cent of the hospital unit accommodation.

Single rooms are necessary for patients critically ill; also for terminal cases. When a patient improves somewhat he is usually removed to a two-bed room. Later, he is assigned to a four-bed, or six-bed open ward. The following approximate relative proportions for the accommodation in a hospital unit are suggested:

	Per ccnt.
In a single room	15
In two-bed rooms	35
In four-bed wards	25
In six-bed to ten-bed wards	25
Hospital unit capacity	100

All corridors should be not less than 8 feet wide. All doorways to patients' rooms and wards should be wide enough (3 feet 6 inches) to allow a standard bed to pass through freely. On no account should threshold strips be installed in doorways.

SERVICE ROOMS.

In a hospital unit, various service rooms are required, and are considered in the succeeding paragraphs.

(a) Nurses' duty room.—On each floor there should be a nurses' office, usually termed a "nurses' duty room." Adjoining it, and preferably entered from the room, should be a toilet and lavatory. The room should be large enough to hold a standard desk, a wall cabinet for patients' charts, a small drug cabinet, a couch, and two chairs. Outside light is necessary.

The American Sanatorium Association Standards of Hospital Administration call for one nurse to each ten hospital patients. Therefore, in addition to the duty room, simple "nurses' stations" should be provided at convenient points on each floor; each for one or two nurses, according to the capacity and plan of the building. An electric "nurses' call" system should be installed in the patients' rooms and wards, with indicator in the nurses' duty room.

(b) Utility room.—For approximately each 20 patients confined to bed there should be provided one utility room, so located that the minimum of travel is involved for the nurse when carrying utensils from a bedside to the room. Outside light and air are necessary.

The equipment should include:

1. A bedpan sterilizer of inclosed type, with not less than 35 pounds of steam laid on.

2. A small sterilizer for sputum cup containers. (Steam, as above.)

3. A rack for utensils.

4. A lavatory bowl with hot and cold water.

5. A slop sink.

Provision must also be made in this room, or near it, for the disposal of used paper sputum cups, paper napkins, etc., either by providing a local built-in incinerator, or a collecting receptacle. (See note on "sputum technique" under section 9.)

(c) Diet kitchen.—For approximately each 30 patients confined to bed there should be provided one diet kitchen, so located that trays can be carried to bed patients with a minimum of travel and time. Outside light and air are necessary.

The equipment should include:

1. An ice box, or, preferably, a refrigerator operated from a central refrigerating plant.

2. A hot-plate worktable.

3. A small range, preferably gas or electric.

- 4. A kitchen sink and draining board.
- 5. Racks for trays.
- 6. Shelves for crockery, with drawers for silver and linen.
- 7. Small sterilizing dishwasher.

Food is usually brought in heated trucks from the main sanatorium kitchen, direct to individual diet kitchens; but sometimes it is conveyed by dumb-waiter from the lowest floor to the diet kitchens on floors above. In general, a dumb-waiter should be included in all diet kitchens above the lowest floor, unless heated food trucks are to be used.

(d) Dining rooms.—It has been found helpful to allow hospital patients who are able to leave their beds to proceed (in dressing gowns) to small, local dining rooms for one or more meals daily. Patients appreciate the break in the monotony thus afforded, the effect on their progress is good, and the labor of tray feeding is reduced.

It is well, therefore, to provide, in a room adjoining the diet kitchen nearest to the four-bed and six-bed wards, small dining rooms to accomodate from 10 to 20 patients. (In a large institution several such rooms, appropriately located, may be necessary.)

No fixed equipment is required; but it is convenient to provide a serving hatch in the partition between the diet kitchen and the dining room. Outdoor light and air are necessary.

(e) Linen closets.—For approximately each 35 patients a linen room or closet, to hold not more than two days' supply, should be provided. The equipment should consist of shelves not less than 18 inches deep in the upper portion; the lower shelves to be about 30 inches deep, the uppermost wide shelf to form the working table. A room six feet square will be sufficient. Outside light is desirable.



1378-1













1378-7



The location should be as central as possible for the beds which are to be served from the closet.

(f) Doctor's office.—In addition to the chief physician's office (see sec. 4, Medical Administration), there should be at convenient points a small office for the medical officer in charge of a floor, wing, etc., with a toilet and simple lavatory near.

(g) Occupational therapy aide.—A small room with shelves, similar to the linen rooms, should be provided on each floor, where the occupational aide can keep supplies, patient's work, etc. Theoretically, one such aide is required for each 20 patients; but as acutely ill patients are not able to engage in any occupational work, rooms for the aides need only be provided near the quarters of the patients who are approaching the semiambulant stage.

(h) Patients' toilets.—For hospital patients, many of whom are confined to bed, toilets in the proportion of one for each 10 or 12 patients will usually be sufficient. Toilet rooms should always be separated from wash rooms, but there should be one lavatory bowl in each toilet room.

(i) Patients' lavatories.—For hospital patients, lavatory bowls in the proportion of one for each 8 patients will usually be sufficient.

If plugs are omitted from bowls and simple mixing faucets installed, so that ablutions are performed in running water, no dental lavatories need be provided. As the faucet should be rather higher than ordinarily placed, a deeper bowl is advisable.

(j) Patients' baths.—Shower baths are not suitable for hospital patients. Tubs should be provided in the proportion of one to 15 patients.

(k) Patients' lockers.—Patients confined entirely to bed require only a standard bedside table with locked cupboard; but as soon as patients are able to walk to the bathroom, etc., a simple wardrobe, in which to hang dressing gown, etc., should be supplied. A storage or check room should be provided, probably in the basement, for patients' suit cases, outdoor clothing, etc.

(1) Janitor's closets.—Closets for brooms and cleaning materials, equipped with a slop sink, must be provided on each floor.

(m) Elevator.—In all hospital units of more than one story an elevator large enough to take a standard wheeled stretcher must be provided.

(n) Morgue.—It is not good practice to include a morgue in the hospital unit. It is much better to locate this in some inconspicuous place near, or in the working buildings, such as the general garage, or, in some cases, the laboratory building in institutions where it forms a separate unit. A room for a mortuary chapel is desirable, but it should not be made a prominent feature of the building group; rather the reverse.

8. Semiambulant Patients' Quarters-General.

A patient is usually classified as "semiambulant" when he is able to dress and go to the main building dining room for his meals. At first this may be the full extent of his exercise, the rest of the day being spent in a cure chair on a porch or in an open ward. Such patients can be conveniently and economically housed in one-story or twostory buildings of the "pavilion type," the sleeping quarters being a modification of the open ward.

At least two types of buildings are required to meet the varying climatic conditions in different parts of the country, which, for convenience, may be termed the "Cold belt" and the "Warm belt," respectively.

Certain general considerations are common to both types:

(a) Reference was made in section 6 to the practical impossibility of fixing the relative percentages of patients in the three categories of "hospital," "semiambulant," and "ambulant." For purposes of planning, arbitrary percentages were suggested; but because of the constant variability of the percentages in actual practice, the quarters of semiambulant patients should be so planned that any overflow of bed cases from the hospital proper can be given care in the semiambulant section.

(b) If, as occasionally happens, a semiambulant patient suffers a relapse, it should be possible to wheel his cot, at any time of the day or night, into a room apart from the other patients.

Each type must provide for (1) open-air sleeping; (2) individual wardrobe lockers and some privacy for dressing; (3) proper toilet and bathing facilities; (4) nurse's duty room; (5) utility room; (6) diet kitchen, with small dining room adjoining; (7) a day or sitting room; (8) linen closet (day's supply); (9) check or storage room for baggage; (10) janitor's broom closet; (11) space for storage of cure chairs; (12) sputum technique.

(c) Units of 20 to 24 patients on one floor are suitable. While variations in detail are numerous, a patient's building of pavilion type usually consists, on each floor, of two wings (open or subdivided, as may be) arranged about a central portion, one ward being on each side of it. The front of the building may be (a) straight, (b) form a salient angle, or (c) form a reentrant angle, somewhat dependent on the site. The service rooms should be on the north side, the sleeping quarters and day room on the south side. (See note on orientation of buildings in warm belt, par. 2, sec. 10.)

(d) The most suitable floor surface for the sleeping quarters and the rear dressing corridor is heavy battleship linoleum. Next to that hardwood or rift-sawn (edge-grain) fir is suitable; but it must be finished with good floor varnish, which must be renewed from time to time. Hard, smooth-finished concrete is suitable for the cross corridor leading to the service rooms and for the rooms themselves. Concrete should not be used for the sleeping quarters and dressing corridors under any circumstances, unless covered with linoleum.

In the following section one floor is described; but the plan of the upper floor is the same, if a two-story building be adopted. If the site permit, the one-story building is ideal for semiambulant and ambulant patients.

In two-story pavilions, the stairs to the upper story should be a straight flight, not less than 4 feet wide in the clear, so that when necessary a patient can be carried down them on a stretcher.

9. Semi-Ambulant Patients' Quarters for Cold Belt.

(a) Sleeping quarters.—Semiambulant patients should sleep on porches or in unheated rooms so arranged that in effect patients are on a porch. The wings of the pavilion in which the sleeping quarters are located should be not less than 24 feet from front to rear. The front should be almost wholly of glass, with all openings properly screened to exclude flies. The best type of windows for this purpose is one in which the sashes are pivoted on the sides to open outward (of which there are several types on the market), the wire screens being inside. Sashes opening in this way can be kept open in stormy weather longer than ordinary sliding sashes, or casement-type windows, without subjecting the inmates to a direct draft. An upper row of sashes above a transom should be provided with a device for opening and closing (preferably in series at one time) not under the control of the patients.

The beds should be arranged in pairs, with not less than 4 feet 6 inches between them, except as provided in the next sentence. Between each pair of beds a partition should be arranged, against which the beds can be placed, the type of partition varying. To be able to provide for a variable number of bed (hospital) patients overflowing from the hospital, the sleeping space in each wing should be divided by a cross partition into four-bed units. This partition should extend to the ceiling; but that part of it nearest the front should be made to slide or fold, so that the front portion of the wing is open from end to end when none but semiambulant patients are being cared for in it.

Between the center pair of beds in a four-bed section there should be provided a stall partition 7 feet high, 9 feet from front to rear, and 9 inches from floor. A ceiling vent should be provided over each pair of beds.

Toilets should be separated from lavatory and bathrooms by a close partition; there should be one water closet for every six patients. A lavatory bowl should be installed in the toilet rooms. There should be one tub bath and one shower bath for every 10 patients. Lavatory bowls, one for every four patients. No dental lavatories are necessary if the plugs are omitted from bowls and a simple mixing faucet installed, so that ablutions are performed in running water and the same bowls used without offense for teeth cleaning. (See note (i) in sec. 7, "Hospital Building.")

Items (4), (5), and (6) in the last paragraph of subsection (b), section 8, are for use only when bed patients are being cared for in the semiambulant unit, and should be similar in detail to the corresponding rooms in the hospital. (Sec. 7, sub secs. (a), (b), (c), and (d), respectively.)

The day or sitting rooms should be warm, well lighted, face the south, and be as homelike and attractive as possible.

The linen closet should be as described in section 7, subsection (e), and located in the central portion of the pavilion.

The check room should be equipped with batten racks to hold suit cases, etc., in the usual check-room style, the door to be locked and the key in charge of an orderly or nurse.

The janitor's closet should be placed so that it can be reached without entering a toilet room, lavatory, or bath room.

Sputum technique should be provided for by arranging (preferably in the corridor near the entrance to the washroom) a well-lighted, hemicylindrical recess, about 2 feet wide and 20 inches deep, lined and floored with impervious white material. This recess, in which will be placed the containers to receive used cups, should be so located as to be within view of the nurses' station. In a fireproof building a small closed incinerator, such as the Kerner and other well-known makes, can be built into the wall, and the used cups, etc., deposited in it and burnt at intervals.

At the rear of the wings, at grade, a level walk or low terrace should be provided, on which patients can recline in cure chairs in the shade during hot weather.

10. Semiambulant Patients' Quarters for Warm Belt.

There are very few places in the country which are proper localities for the tuberculosis sanatorium where the pavilion described in the previous section would not be quite suitable. In almost every district, on some days and during most nights of the winter months, artificial heat is necessary in the service rooms for all classes of patients. In pavilions adapted for the care of semiambulant patients and also for taking care of an overflow of bed patients from the hospital unit, it should also be possible in cold weather to heat, at least, the sections in which bed patients are being treated.

Reference was made in section 1 (Location and Site) to the orientation of buildings in which patients are housed. Pavilions for semiThe pavilion suggested for semiambulant patients in the warm belt is a modification of that described in section 9 preceding. The general scheme of a central portion, containing the service rooms and a day room, with two wings for sleeping quarters, is adhered to in the modification. The service rooms are also similar in every respect to those described in section 9, the changes suggested being in the sleeping quarters and dressing corridor. The unit of 24 beds on one floor (12 in each wing) is also unchanged.

The principal change is that the dressing corridor is omitted and the individual wardrobes (P. H. S. Standard) are placed in the sleeping space. From front to rear, the wings should be about 24 feet deep. Longitudinally, the space should be divided by stall partitions into semicubicles 11 feet 6 inches wide, to accommodate two beds each. The stall partitions should be 12 feet 6 inches from front to rear, 7 feet high, and 1 foot from floor. Each cubicle should have a screened window on the rear wall, to provide a through current of air. The front of the wings (except as specified later) need not be glazed, merely screened.

The two cubicles (four beds) nearest the central day room in each wing should be capable of being heated to care for bed patients in an emergency, or an overflow from the hospital unit. An inclosed room should therefore be formed, and an inclosed passageway from the open ends of the wings should be formed at the rear of the room, to afford access to the central portion when the emergency rooms are occupied. The fronts of these rooms should be glazed, either with casement windows or horizontally pivoted sashes, as recommended for pavilions in the cold belt.

Doors wide enough for the passage of a cot should be provided between the inclosed rooms and the open ward; also between the rooms and the day room.

A rear walk, or low terrace, at grade, should be provided at the rear, for reclining on cure chairs in the morning, during very hot weather. Some storage space for the cure chairs should be provided.

11. Ambulant Patients' Quarters for Cold Belt.

Ambulant patients require no nursing and only occasional medical treatment, the chief physical requirement for their care and treatment being comfortable housing, with, of course, a proper regimen of food, rest, and exercise. Therefore, in planning quarters for ambulant patients, while comfort must be considered, provision must also be made for adequate supervision, with a minimum of administrative time and trouble.

As ambulant patients are able to wear ordinary clothing and to walk to the main dining hall, considerable latitude is possible in locating their quarters on the plat plan, inclosed passageways to the service and other buildings being unnecessary.

There is very general complaint on the part of ambulant patients in sanatoria, who are housed in open wards, of the lack of privacy afforded by accommodation of that type. Many sanatorium authorities to-day believe in small units, of the cottage type, for the housing of ambulant patients. It is a matter of economy, however, both in first cost and administration, if congregate buildings are adopted; but it is not difficult to carry out, by internal planning, the idea of the cottage type in which from two to four patients form the unit.

The most convenient type of congregate building for ambulant patients in the cold belt is similar in general plan and arrangement to the pavilion suggested in section 9 for semiambulant patients, but differs in its interior details. If the site permit, the one-story pavilion is more convenient for supervision, but two-story pavilions are quite suitable.

The following features may be omitted from the list of service rooms details, as specified for semiambulant pavilions:

(a) Diet kitchen and dining room;

- (b) Utility room; and
- (c) Nurses' duty room.

An enlarged linen room will serve for a place in which the nurse may keep the patients' records. The usual nurses' duty room will not be required, as one nurse usually supervises several pavilions for ambulant patients.

In all other details of service rooms the plans for semi-ambulant patients' pavilions in the cold belt should be followed; also the rear corridor should be provided.

The sleeping quarters should be divided into two-patient rooms, with one four-patient screened sleeping porch to serve two adjoining rooms. Every room should have a window opening directly to the outer air and sunlight, and not on to the screened porch.

It should be possible to heat the rooms in extremely cold weather to a temperature of, say, 50° The corridors and service rooms should be capable of being heated to 70° .

The rear walk, or low terrace, should be provided, as indicated in previous sections.

12. Ambulant Patients' Quarters for Warm Belt.

In their general arrangement and plan, the quarters for ambulant patients in the warm belt should be similar to the type suggested for semiambulant patients in section 10, but several details of service rooms, etc., therein suggested may be omitted for ambulant patients, as follows:

(a) Diet kitchen and dining room;

(b) Nurses' duty room; and

(c) Utility room.

An enlarged linen room, as described in section 11, should be provided.

The partitioning of a four-bed unit, capable of being heated, on each side of the central day room, as suggested for semiambulant patients' quarters in section 10 (warm belt), is unnecessary. Each wing should be open from end to end on the front side, and divided into two-bed semicubicles by stall partitions and standard wardrobes on the rear. A screened window, to open, should be installed in rear wall of each semicubicle. No rear corridor is necessary; but a rear walk, or low terrace, as described in previous sections, should be provided.

13. Dining Halls, etc.

The service buildings, including dining rooms, kitchen and bakery, store rooms, etc., necessary for a tuberculosis sanatorium, do not differ materially from similar rooms in a general hospital.

In civilian sanatoria, it is not usual to separate the sexes in the main dining hall. If Negroes are in an institution, a separate dining hall, but served by the main kitchen, must be provided.

Nurses, occupational therapy aides, and other female employees of similar grade, should dine together in a separate hall in large institutions. A separate dining room for doctors should also be provided. Male employees, such as office men, laboratory workers, etc., should also dine together.

Other grades of male and female help should be provided with separate dining rooms.

(Note.—In planning service buildings, standard lists of personnel are necessary, and should be furnished to the construction section.)

In arranging the patients' dining room, provision should be made for the adoption, if advisable at any time, of the so-called "cafeteria" or selfservice plan, which is now being employed successfully in a number of sanatoria.

14. Other Service and Working Buildings.

In section 2, subsections (e), (f), (g), and (h), other service buildings were named, but no description seems necessary, as they do not differ materially from those provided for similar functions in a general hospital.

1386

15. Residences for Staff and Employees.

Reference was made in section 13, to the need for a list of employees for standard sanatoria of given sizes, in order that proper diningroom accommodation may be planned. Such a list is very necessary for the proper planning of residences for the staff and employees.

Some guidance is afforded by the standards for sanatorium administration recently issued by the American Sanatorium Association. In these standards, the number of assistant physicians necessary for a Grade A sanatorium is one for each 50 patients, up to 150 patients, and one for each 75 patients above that number. In addition, there are usually some physicians employed in the laboratories and other departments in large institutions.

For nurses, the American Sanatorium Association Grade A standards call for one to each 10 bed-patients; but it is safe to consider one to each 10 patients throughout, as provision must be made for leave, sickness, etc.

Occupational aides are generally estimated in the proportion of one for each 20 to 25 patients, the latter proportion being probably a safe estimate on which to base housing plans.

16. Laboratories.

A. X-RAY LABORATORY.

Because the application of the X-ray in the diagnosis of tuberculosis has only become general in very recent years, the X-ray laboratory has often been housed in unsuitable rooms, and the space allotted has usually been insufficient for proper work.

An X-ray laboratory (or suite, for several rooms are required) should not be located in a basement, or in any other position which is likely to be damp. In general hospitals, an X-ray laboratory is often located near the operaing suite. In a tuberculosis sanatorium, it should be so located as to be easily reached by all classes of cases, particularly by those who must be wheeled to it. (See subsections (d) to (j) in section 4, preceding.)

The several units for which provision must be made are:

(a) An "operating" room, including fluoroscopic work;

- (b) Dark room:
- (c) Machine room;
- (d) Office and plate filing room; and

(e) Waiting room.

In a large institution (say 600 to 1,000 beds), a further subdivision should be made, a separate room being provided for fluoroscopic work, and a filing room for storage of exposed plates, which are kept for record and reference. (a) An operating room should be not less than 12 feet by 16 feet, with a minimum ceiling height of 12 feet, to allow of head room for the operator below the aerial system. An outside window is necessary; also a foul air vent in the ceiling or high up in the wall.

Artificial light should be provided by a ceiling outlet, and there should be a wall switch and two or more wall outlets, of 10 amperes capacity. The walls should be lined to a height of not less than 7 feet with 4-pound lead.

In small institutions the operating room is used also for fluoroscopic examination, shades of opaque material, to run in deep boxes inside the window frames, being provided to render the room absolutely dark. In large institutions a dark room for this purpose, apart from the operating room, should be provided. Ventilation must be provided. The size of the room should be about the same as that of the operating room. Artificial lighting should also be the same as in the operating room.

(b) The dark room for developing plates should be near the operating room and should not be less than 8 feet wide and 12 feet long.

A labyrinth entrance is best. On one long side of the room there should be installed a kitchen sink, 30 inches, with hot and cold water laid on, the spigots to be not less than 24 inches above the bottom of the sink. Adjoining the sink, a lead-lined tank should be installed to accommodate three standard developing tanks, the latter being usually of enameled iron, 14[‡] inches square and 20 inches deep. The lead-lined tank should be about 24 inches deep and 22 inches wide, inside measurements, so that a circulation of water about the developing tanks can take place. The tanks are flanged on the upper edges, to rest on a board on each side of the top of the large tank. Hot and cold water must be laid on to the large tank, with the outlet near the top. The top of tank should be about 3 feet from the floor.

The rest of the space on the side of the room should be fitted with a working shelf, which should also be returned across the end of the room farthest from the door. Height of shelf, 3 feet from floor; end of shelf near sink to rest on sink to form draining board.

A drying chamber is a great convenience where many plates or films are handled, and consists of an inclosure, about 30 inches square and 6 feet high, in the corner of the developing room. A small electric fan should be installed on the floor, and a metal duct, extending from the top of the chamber to a flue or other outlet, provided.

Loading room.—In a large institution, a small, separate "loading room," about 5 feet by 8 feet, in which unexposed plates can be stored and the plate holders loaded, is a great convenience. Such a

48859°-21---2

room should adjoin the operating room and be absolutely light tight. To prevent any possibility of rays passing through the partitions or walls forming the room, it should be lead-lined, or the plates may be ruined. Two electric outlets should be provided; also some ventilation.

Machine room.—The machine room should open off the operating room. Size, about 6 feet by 8 feet, with 12-foot ceiling. Outside light is desirable. The walls should be lined with 4-pound lead.

Office.—An office for the chief roentgenologist is necessary. Size, about 10 feet by 12 feet.

Interpretation and filing room.—A room about 12 feet by 18 feet, well lighted by windows, is required for filing current plates, and for their examination and interpretation. One long side should be occupied by a shadow box and the opposite wall should be fitted with shelves and divisions for filing plates. The equipment usually includes, in addition, a stereoscope table, a plain table, and a typewriting desk. Elsewhere in the building there should be space for storing "dead" plates.

Waiting room.—A waiting room, say 12 feet by 16 feet, should be provided. Adjoining it, or opening from it, should be a couple of curtained recesses to form dressing rooms. A toilet room is also convenient. (If women patients are included in the institution, separate waiting, dressing, and toilet rooms are, of course, necessary.)

In general, it is well to arrange the office, waiting rooms, filing room, etc., together, the operating room, developing room, etc., being also grouped.

In a large institution a small office for a clerk or orderly, who receives patients and keeps a card index and other records, should be located adjoining the waiting room.

B. GENERAL LABORATORIES.

. . .

The analysis of sputum, urine, etc., as an aid to diagnosis, forms a part of the routine of all tuberculosis sanatoria, and proper laboratory accommodation must be provided for this work.

In addition, every important sanatorium carries on more or less research work. In a sanatorium operated by the United States Public Health Service it is to be assumed that research will form an important part of its functions.

Two laboratories should therefore be provided—one for routine work, the other for special tests and research. The laboratories and the necessary auxiliary rooms may be located in a wing of the hospital building, but in a large institution it would be better if they formed a separate unit. There is reprinted here as an appendix an article by Dr. E. R. Baldwin describing a modern laboratory for a small tuberculosis hospital, which may well serve as a basis for planning a laboratory for a large institution. Such a laboratory should include two or three units of worktables and other equipment in proportion. North light should be provided in these laboratories.

The auxiliary rooms should include an office for the chief laboratory technician; a storeroom for supplies, preferably located between the two laboratories; toilets for both sexes (female laboratory assistants are often employed); a lecture room in which internes, nurses, etc., may be assembled for instruction; and medical library and reading room.

The sanatorium morgue may also be conveniently included in the laboratory building, but a separate entrance should be provided in as inconspicuous a position as possible. The morgue should include cold storage for bodies, an autopsy room, and a toilet and dressing room for the physicians. A small chapel might also be included in the building.

17. Community Building.

Organized recreation and social work are now recognized as essential factors in the conduct of a modern sanatorium, and should for convenience be centered in one unit, usually termed the "community buildings."

Such a building should include an assembly hall for religious services, concerts, entertainments, addresses, and moving pictures. The capacity of the assembly hall should be about 40 per cent of the bed capacity of the sanatorium, plus about 50 per cent of the total number of employees. It is usual to arrange a gallery for nurses and other women employees.

The patients' library, with quiet rooms for reading and writing, should also be placed in this building.

It is usual to employ an officer to take charge of the recreation and social features, this duty being not only to provide certain forms of regular entertainment, but also to organize and regulate for the commanding officer the various voluntary efforts of this kind offered by outside agencies. This officer should be provided with an office in the community building. If a social-service unit is maintained in the sanatorium, the head of the Service should also have her (or his) office, with room for necessary stenographic help, in this building. If the American Red Cross or similar nongovernmental agencies have representatives in the sanatorium they should also be given office accommodation in the community building.

The community building should be located in a central position for ambulant patients.

18. Occupational and Prevocational Therapy.

While much of the work of occupational and prevocational therapy is carried on in a sanatorium in the wards and on the porches, especially in the semiambulant patients' quarters, it is necessary to provide a center for this work to which an ambulant patient may go when his condition permits, and from which the work may be directed.

In small institutions, the occupation therapy center or "vocational building" (as it is sometimes termed) is usually combined with the community building, but in large institutions a separate unit is usually arranged.

VOCATIONAL BUILDING.

In considering what accommodation is necessary for occupational activities in institutions devoted to the care and treatment of ex-service men, the fact must be borne in mind that under the provisions of the Vocational Rehabilitation Act many of the men, before leaving the sanatorium as arrested cases, enter upon courses of pre-vocational education, leading to subsequent vocational training for some new occupation. Such work is also of value in helping to harden patients physically while they are still under medical supervision. Provision should therefore be made in a sanatorium not only for the work which is given for therapeutic purposes, but also for prevocational work which will lead to or form an introduction to specialized instruction after a man leaves the institution.

Accommodation required.—Until a man reaches the fully ambulant stage, practically all the occupational therapy work can be done either in the wards or on the porches, in the hospital, and semiambulant patients' quarters. It is convenient, therefore, to have a store closet for materials or, better still, a small room on each floor of the hospital building and in each of the pavilions for semiambulant patients. Beyond that, an office for the chief aide, a storeroom for supplies, and a room with a bench or two where work done on the wards can be finished will usually meet the needs of the work which is given to patients who have not reached the ambulant stage.

For patients who have reached the ambulant stage, a much wider range of work can be undertaken. Various rooms are required, and there is need for special quarters in what may well be termed a "vocational building."

Broadly speaking, the work may be divided into classroom subjects and shop work. The classroom subjects will vary scarcely at all in different parts of the country, but the shop work may be supplemented or varied by gardening and agricultural work where climatic and other conditions permit.

The exact number of rooms to be planned will depend upon the size of the hospital, but provision should be made so that at least 75

per cent of the ambulant patients can be accommodated, either in classrooms or shops, at one time. It may be considered that this is high, but it must be remembered that the hours of "exercise" are limited; also, that semiambulant patients nearing the stage of full exercise are often directed by the physician to take periods in the classes or shops.

Suggestions for rooms.—Administration:

(a) An office for the chief aid; say, 10 by 12 feet.

(b) A storeroom for materials; say, 10 by 12 feet.

(c) A room for finishing (assembling, varnishing, dyeing, enameling, etc.); say, 12 by 18 feet.

(d) An office for the vocational director; say, 10 by 12 feet.

(e) A storeroom for stationery, books, and other supplies for academic classes; say, 6 by 12 feet.

(f) A storeroom for shopwork supplies; say, 10 by 25 feet.

(g) Toilet rooms for male and female instructors.

(h) Toilet rooms for students.

Classrooms.—Because of the individual nature of the instruction, classes should not exceed 16 students. The floor space should provide not less than 35 square feet per student; thus a room 20 by 28 feet would accommodate 16 students. The room should be lighted on one of the long sides, with windows of the side-pivoted type preferably, the light to come from the left of the students. The radiation should be installed below the windows, and a foul-air vent arranged either in the ceiling or high up in the opposite wall. Standard blackboards of slate (or, in temporary construction, of hyloplate) should be installed on the wall at the rear of the teachers' desk and on the wall facing the window. A sink for washing blue prints should be installed in the drafting room; size, about 18 by 30 inches.

Generally, four branches of study should be provided for:

- (a) Academic.
- (b) Typewriting.
- (c) General commercial.
- (d) Mechanical drafting.

Provided that properly deadened floors are installed, the classroom may be in the upper story of the building in which the shops form the ground floor.

Shops and laboratories.—While suggestions will be made as to sizes of units, it is well to arrange that the interior partitions be of light construction and installed in such a manner that they may easily be moved should changes be necessary.

Factory-type windows are desirable and they should extend to the ceiling. At least 50 per cent of the sashes should be capable of being

opened, preferably horizontally, on side pivots. Light on two adjacent sides of the room is desirable and the window-glass area should be not less than one-fourth the area of the floor space.

Each unit should accommodate from 10 to 12 students and should provide not less than 150 square feet of floor space for each student. The floors should be of heavy groove-and-tongue batten or wood block. Ceiling should be not less than 13 feet high.

The following are typical of the subjects often given in shops in a sanatorium for tuberculous ex-service men:

(a) Watchmaking, jewelry, engraving, etc.

(b) Tailoring.

(c) Shoemaking (provide for a 5-horsepower electric motor).

(d) Commercial art.

(e) General technical shop or laboratory, used for arts and crafts work of more advanced type than is possible in bedside and ward occupations; also for "try-out" work in cases where the indications as to a student's capacity, inclinations, etc., are not clear. (Provide for a 10-horsepower electric motor.)

In sanatoria in which gardening, agriculture, and other outdoor work form a part of the active features of the vocational classes, it is probable that shoemaking or tailoring or both would be omitted. Instead, a laboratory for science related to the outdoor studies would probably be installed.

In each workshop water should be laid on and a kitchen or other working sink installed.

APPENDIX.

Laboratories for Tuberculosis Sanatoria or Hospitals.¹

By Edward R. Baldwin, M. D., Saranac Lake, N. Y.

The necessity for laboratory facilities in tuberculosis institutions hardly needs comment. If situated in isolated places the need for bacteriological and pathological examinations close at hand is naturally greater than in a city hospital. In both there should be available modern facilities at least for the essentials. In order to make a practical work place containing a reasonably complete installation the accompanying plan is suggested. It provides the following features:

1. Bacteriological equipment.

2. Chemical equipment.

Requirements for the first are microscope, incubator, sterilizer, centrifuge, sink with drain board, work table with drawers, and a wall case for glassware and books, with cupboard underneath.

For the chemical work and sterilizing, a hood is indispensable and a separate table desirable. A refrigerator should be provided

Reprinted from the Journal of the Outdoor Life, December, 1918.



or accessible. Some wire cages for guinea pigs and white mice could be kept in the laboratory, although preferably in a warm basement. Other furniture suggests itself, such as wall shelves convenient to the sink; also coat hooks or a locker.

When gas is not accessible, a gasoline or kerosene vapor stove may be used in the hood for sterilizing; and very good electrical appliances are to be had for heating the incubator and of course for operating the centrifuge. Alcohol lamps are objectionable on account of the fire hazard, but are more convenient than gasoline torches if gas can not be had.

The sink and water taps should be near the specimen table for convenience in routine sputum and urine examinations.

With the arrangement indicated on the plan almost any diagnostic laboratory work could be undertaken, such as the search for tubercle bacilli in any secretion, blood and throat cultures for pneumonia, typhoid and diphtheria, tuberculosis complement fixation tests, and chemical and microscopic tests of the blood, urine, or pathological fluids. Inoculations of animals for diagnosis can readily be made; and, if desired, pathological specimens can be made with a little more equipment.

As to equipment, the following list of apparatus, chemicals, and glassware for routine sanatorium is suggested:

 Microscope, with three objectives, ½ inch, ⅓ inch, and ¼ inch, and two oculars, 5x, 10x. Hemocytometer. Hemoglobinometer. Centrifuge, water or electric, 4 arms to hold 15 c. c. tubes. Thermostat, gas or electric heat, with regulator and thermometer, 12 by 18 inches. Autoclave, 11 by 24 inches. Sterilizer, steam, copper, small Arnold. Sterilizer and stand, hot air, iron, small. Coagulator or serum tube inspissator, small. Water bath copper, 8 inches. 1 burette holder, 2 clamps. 2 bunsen burners, 1 wing top, 1 gauze top. 	 water still, Jewell or Barnstead. Instruments: 4 wire slide holders. 2 covor slip forceps. 1 pair steel shears, 10 inches. 1 pair nickelled scissors, blunt, 6 inches. 1 pair nickelled scissors, blunt, 4 inches. 2 pairs nickelled thumb forceps, 5 inches. 1 pair nickelled thumb forceps, 3 inches. 2 small scalpels. 3 glass barrel syringes, 1 c. c. 2 glass barrel syringe, 20 c. c. 6 three-cornered files, 3 inches. 1 flat file, 6 inches. 1 pair wire cutters and pliers, 6 inches.
1 gas stove, for hood.	1 steel spatula, nickelled, 6 inches.
1 agate double boller, 1 quart.	2 rubber hulbs for ninettes
1 agate single boller, 1 galloll.	6 rubber bulbs for medicine dropper.
2 agate trays, 12 by 9 inches.	12 feet rubber tubing, black, thin wall, 4 inch
A wire guines nig engage 12 by 18 inches	6 feet rubber tubing, black, pressure, 1 inch.
6 wire baskets, circular, 5 by 6 inches.	12 feet rubber tubing, metal covered (gas
1 test tube support, copper circular, 24 holes, 6	connection).
inches.	1 pair rubber gloves.
2 test tube supports, wood, 12 holes.	6 rubber stoppers, each No. 0, No. 2, No. 6.
1 test tube and flask support (wall) wood, for	Glassware:
drying.	2 thermometers, cent. 100°.
2 test tube holders, wood.	2 urionometers.
1 funnel support, wood.	2 albuminometers (Esbach).
6 test tube brushes, small.	2 saccharometers (Einhorn).
1 potato cutter.	2 ureometers (Doremus).
1 Enterprise meat cutter, small.	2 burettes (plain), 50 c. c.
1 balance and weights, 0.1 gm. to 100 gms.	1 cylinder graduate, 1,000 c. c.

Glassware-Continued. 2 cylinder graduates, 250 c. c. 2 cylinder graduates, 50 c. c. 2 cylinder graduates, 10 c. c. 2 cylinder glass stoppered, 50 c. c. 12 pipettes (Mohr's) graduated, 10 c. c. in A c. c. 12 pipettes (Mohr's) graduated, 5 c. c. in 10 c. c. 12 pipettes (Mohr's) graduated, 1 c. c. in the c. c. 2 gross test tubes, thin wall, § by 6 inches. 2 gross test tubes, culture, heavy wall, no lip, # by 5 inches. 1 gross test tubes, medium wall, no lip, 1 by 4 inches. 50 centrifuge tubes, no lip, 15 c. c. 6 glass funnels, 3 inches. 6 glass funnels, 6 inches. 3 glass funnels, ribbed, 6 inches. 2 nests beakers, usual form, 30 c. c. to 250 c. c. 6 flasks (Erlenmeyer) 250 c. c. 6 flasks (Erlenmeyer) 500 c. c. 6 flasks, round, flat bottom, 250 c. c. 6 flasks, round, flat bottom, 500 c. c. 6 flasks, round, flat bottom, 1,000 c. c. 2 washbottles, 1,000 c. c. 12 watch glasses, assorted, 3 to 6 inches. 6 gross microscope slides, medium ground, 3 by 1 inch. 4 ounce cover glasses No. 1, 4 inch. 2 pounds glass tubing, rods, assorted, 3 feet. 4 battery jars. 6 specimen jars (lightning), 1 pint. 25 petro dishes, 100 by 15 mm. 1 mortar and pestle (Wedgewood), 8 inches. 2 mortar glass pestles, 6 inches. 1 pound solid glass beads. 9 Reagent bottles, glass stoppered, 125 c. c., labelled: Sulphuric acid. Nitric acid. Hydrochloric acid. Ammon. hydrox. Alcohol. Ether. Sod. hydroxide. Iodine solution. 6 Reagent bottles, plain. 12 dropping bottles, finger pipette, 30 c. c.

Glassware-Continued. 6 dropping reagent bottles, wide mouth. 4 glass plates, 6 by 8 inches. 1 glass alcohol lamp. **Chemical** supplies: 9 pounds acid sulphuric, conc., c. p. 9 pounds acid hydrochloric, conc., c. p. 9 pounds acid nitric, cone., c. p. 1 pound acid acetic, glacial. 1 gallon alcohol, 95 per cent. 2 pounds ether, (anesthetic). 1 pound chloroform (anesthetic). 1 liter ammon. hydroxide, conc. 1 liter xylol. 1 liter sodium hydroxide (normal solution). 1 liter Benedict's cupric sulphate solution. 100 c. c. Lugol's solution (iodine). 1 pound phenol (cryst.). 100 c. c. analine oil. 1 pound sodium bicarbonate. 1 pound sodium chloride (table salt). 1 pound hydroxide sticks. 1 pound meat extract. 2 ounces bromine. 250 gms. Fuchsine (acid). 100 gms. methylene blue. 100 gms. methyl blue. 50 gms. gentian violet. 50 gms. Bismarck brown. 100 gms. cedar oil. 1 tube Canada balsam. 1 tube LePage's glue. 10 gms. phenophthalein. 10 gms. potass. bichrom. (com.). 500 filter paper, white, 4 inches. 500 filter paper, white, 6 inches. 250 filter paper, white, 8 inches. 5 quires filter paper sheets, smooth, 20 by 20 inches. 5 pounds glycerine (pure). 1 pound peptone.1 1 pound agar. 1 pound gelatine. 1 pound paraffin. 2 ounces vaseline. 2 pounds cotton, cheap absorbent. 1 quire gummed paper.

In addition to the necessary diagnostic work such a laboratory is a real stimulus for the members of the staff, among whom the dull routine tends to stagnation without opportunities for study.

THE TREATMENT OF SURGICAL TUBERCULOSIS.

By R. W. HART, Passed Assistant Surgeon, United States Public Health Service.

External or surgical tuberculosis consists of tuberculosis of bones and joints, glandular tissues, genito-urinary tract, peritoneum, gastrointestinal tract, and perirectal tissues.

The proper treatment of surgical tuberculosis requires a judicious combination of all the measures commonly employed in the treatment of pulmonary tuberculosis, as well as immobilization of the

Culture media may be purchased ready to prepare.

part, where possible, by the free use of casts and similar appliances, heliotherapy, and, more rarely, active surgical intervention.

A common type of surgical tuberculosis is that involving bones and joints, such as tuberculosis of the spine (Pott's disease), or tuberculous disease of the epiphyses of long bones. There is a marked difference between tuberculous osteomyelitis and osteomyelitis epiphyses due to pyogenic bacteria. Under the influence of rest and immobilization, tuberculous processes of bone tend to recover, whereas osteomyelitis due to septic bacteria tends rather to progress. For this reason the treatment of these two types of osteomyelitis is radically different.

Tuberculous abscesses from diseased bone follow fascial planes and may gravitate for a considerable distance from the original focus of disease. The most common illustration of this is the gravitation abscess in low Pott's disease, which commonly points in the thigh and is known as a psoas abscess. The uninfected cold abscess tends to recover under otherwise favorable conditions.

The dictates of good surgery in tuberculosis demand that no wound of entrance be made which, by any possibility, might lead to a secondary infection by pyogenic organisms. When a tuberculous abscess forms, it should never be incised, but rather, if any interference is indicated, its contents should be aspirated by means of a very carefully sterilized fine-gauge needle, through sound tissue. The needle should enter the abscess well to one side of the diseased process and should travel through from 1 to 2 inches of sound tissue before entering the abscess cavity.

The relief attendant upon aspiration is fully as great as that attendant upon incision, and has the additional advantage of not opening a portal for infection, which, if it should occur, gives rise to further destruction of tissue even under conditions of strictest immobilization.

Aspiration may be necessary as frequently as once a week over some period of time. Usually, two or three successive aspirations are sufficient if the parts are properly immobilized. The removal of pus may be followed by the injection of small amounts of medicaments, if desired. When a tuberculous abscess from Pott's disease forms in the loin, it may be treated in the same way; namely, by aspiration alone or by aspiration and injection. Hips and smaller joints may be treated by this method, though ordinarily they do not require aspiration, as the quantity of pus formed is usually slight and will become organized if perfect immobilization is carried out.

Aspiration alone, in these cases, is not sufficient. As soon as bone tuberculosis is diagnosed, the affected part should be carefully immobilized. In the case of the spine, this is best carried out either by means of a plaster jacket put on with the patient in the erect posture, with suspension from the axilla and head, or by means of a cast put on with the patient in a prone position. Casts for spinal disease should be of sufficient length to surely immobilize the affected part. Where abscess formation has taken place, a window should be left in the cast, sufficiently large, that aspiration may be carried out as indicated in the foregoing.

During the acute stage of the tuberculous process, rest in bed is imperative, and in involvement of joints of the lower extremities, combined traction and immobilization may be necessary to reduce the pain. The points of greatest importance to remember in the treatment of bone tuberculosis are, first, that the introduction of secondary infection invariably leads to a much more serious condition than the tuberculous process alone, and every precaution must be taken to prevent the ingress of septic organisms; and secondly, that recovery is due to the same general processes of repair involved in recovery from pulmonary tuberculosis.

Immobilization is best accomplished by means of plaster casts, although in the later stages sufficient immobilization can be secured by means of mechanical braces and appliances. The cure of these cases presages a period of constant treatment and observation of from six months to two years.

In the case of those unfortunates having fistula, two courses are open—one is the complete excision of tuberculous tissue where possible, with the consequent granulation of the sinus; the other is the attempted sterilization of the sinus by means of chemicals. The greatest aseptic care is necessary in dressing these fistulæ. Direct sunlight exercises a very beneficial effect on tuberculous fistulæ.

Where the tuberculous involvement is comparatively slight, it is occasionally permissible, even without sinus formation, to completely excise tuberculous tissue. As, for instance, in tuberculosis of the astragalus, involving this bone alone, it may be permissible to remove completely a part or the whole of the astragalus. This is occasionally successfully done in cases involving a joint as large as the hip. The conservative treatment of bone tuberculosis—namely, that treatment consisting of long-continued immobilization—together with careful general care, will give a greater percentage of good results than the more radical treatment, except in selected cases in the hands of those extraordinarily adroit in operative procedures.

Of almost equal importance in the treatment, is carefully conducted heliotherapy, either by means of natural sunlight or by means of artificial sun lamps of the mercury-vapor type. The value of direct sunlight in cases of bone tuberculosis can hardly be overestimated. The treatment consists of gradual exposure to direct sunlight, starting by exposure of the feet, later the legs and thighs, and still later the abdomen and chest. This treatment is carried out regardless of the site of the lesion.

The dietetic treatment of bone tuberculosis is that of tuberculosis of any other part of the body. In addition to the general care and the specific methods of treatment above outlined, small doses of tuberculin have given beneficial results in certain cases. This dangerous agent should, however, be employed only by one thoroughly versed in its use.

The treatment of glandular tuberculosis consists either in puncture and injection or in excision of the involved lymph structures. Excision, where done, must be sufficiently radical to remove all the tissue involved. Incision of tuberculous glands should rarely be done. In those cases where an immediate rupture of the abscess is feared and where excision can not be done, aspiration is indicated.

The two main foci of tuberculosis in the genito-urinary tract are the kidneys and testicles. Since tuberculosis of the kidney is usually unilateral, the recognized method of treatment is removal of the involved kidney. In early tuberculosis of the testicles, the part primarily involved is the epididymis. From here the process extends along the cord and may eventually involve the vesicles, prostate, and bladder. In the early stages of testicular tuberculosis, involving only the epididymis and vas, excision of the epididymis and vas should be done and should be sufficiently extensive to make certain the removal of all involved tissue. Where the testicle itself is involved and its removal has been decided upon, a mere amputation of the cord at the external ring is not sufficient. The dissection of the vas must be carried well through the internal ring. Amputation of the cord at the external ring frequently gives rise to a tuberculous stump.

Tuberculosis of the peritoneum is benefited but little by surgical procedure, although, occasionally, startlingly beneficial results have followed a laparotomy with exposure of the involved peritoneum to the air. The treatment in general, however, is that of pulmonary tuberculosis plus vigorous heliotherapy.

Tuberculous fistula involving the perirectal tissue is quite common and is seen in approximately 10 per cent of all cases of pulmonary tuberculosis. There are two methods of treatment of these fistulæ, incision and excision. Incision with a thorough curettement of the fistulous tract, followed by daily dressing, will usually give satisfactory results. For the skillful operator thoroughly versed in the anatomy of the parts, complete excision of the fistula gives a higher percentage of cures in a lesser period of time.

It is impossible in a brief note of this sort to more than indicate the treatment of surgical tuberculosis. However, the above outline should constitute in a general way the method of treatment of surgical tuberculosis in United States Public Health Service hospitals.
PRINCIPAL CAUSES OF DEATH, MARCH AND APRIL, 1921.

The accompanying table is reprinted from the Statistical Bulletin of the Metropolitan Life Insurance Co., for May, 1921. It presents the mortality data of the industrial department of the company for the months of March and April, 1921, and for the year 1920. The figures are based on a strength of approximately 13,000,000 insured persons.

Although these rates apply to a more or less selected group, they are very good indices of the comparative mortality conditions of the general population.

Death rates (annual basis) pcr 100,000 for principal causes, March and April, 1921, and year 1920.

Death rate per 100,000 lives exposed. Causes of death. April, 1921. March, 1921. Year 1920. 921.5 1,015.0 968.4 Total, all causes..... 3.3 3.1 5.9 6.5 3.3 5.4 9.4 3.8 18.4 14.8 8.3 5.9 9.5 6.2 24.4 17.1 Scarlet fever.... Whooping cough. Diphtheria Influenza 6.5 21.6 52.3 Tuberculosis (all forms). 17.1 133.9 73.0 6.4 68.1 139.9 120.9 133.4 135.0 70.0 7.1 57.3 68.3 Meningitis (all forms)..... 5.1 80 1 Cerebral hemorrhage..... Organic diseases of heart..... 124.3 114.6 Pneumonia (all forms). Other respiratory diseases. Diarrhea and enteritis. 88.0 103.9 13.1 9.6 76.8 22.0 17.8 8.8 74.2 17.8 15.5 69.4 Bright's disease..... 24.3 22.5 Puerperal state 7.2 6.1 6.0 5.7 Suicides. Other external causes (excluding suicides and homicides)...... Trainatism by automobile 6.1 45.1 10.2 44.7 58.1 10.9 Traumatism by automobile..... 206.4 225.7 185.3 All other causes.

[Industrial Department, Metropolitan Life Insurance Co.]

DEATHS DURING WEEK ENDED JUNE 4, 1921.

Summary of information received by telegraph from industrial insurance companies for week ended June 4, 1921, and corresponding week, 1920. (From the "Weekly Health Inder," June 7, 1921, issued by the Bureau of the Census, Department of Commerce.)

	Week ended June 4, 1921.	Corresponding week, 1920.
Policies in force	46, 830, 928	43, 961, 323
Number of death claims	7, 242	8, 257
Death claims per 1,000 policies in force	8. 1	9. 8

June 17, 1921.

Deaths from all causes in certain	large cities of the Unit	ted States during the wcek ended
June 4, 1921, infant mortality	, annual death rate, and	l comparison with corresponding
week of preceding years. (From	m the "Weekly Health I	Index," June 7, 1921, issued by
the Bureau of the Census, Depa	rtment of Commerce.)	

	Estimated	Weck June	cndcd 4, 1921.	Average	Death y	s under 1 ear.	Infant mor- tality
City.	population, July 1, 1921.	Total deaths.	Death rate. ¹	death rate per 1,000.2	Week ended June 4, 1921.	Previous year or years.	rate, week ended June 4, 1921. ³
Akron, Ohio. Albany, N. Y. Atianta, Ga. Baltimore, Md. Birmingham, Ala. Boston, Mass. Bridgeport, Conn. Buffalo, N. Y. Cambridge, Mass. Cambridge, Mass. Camden, N. J. Chicago, Ill. Cincinnati, Ohio. Cleveland, Ohio. Columbus, Ohio Dalas, Tex. Dayton, Ohio. Detroit, Mich. Fall River, Mass. Grand Rapids, Mich. Indianapolis, Ind. Jersey City, N. J. Kansas City, Kans. Kansas City, Mo. Los Angeles, Calif. Louisville, Ky. Lowell, Mass. Minneapolis, Infin. New Bedford, Mass. New Holred, Mass. New Yorkean, La. New York, N. Y. Newark, N. J. Norfolk, Va. Oakland, Calif. Omaha, Nebr. Paterson, N. J. Protland, Oreg. Providence, R. I. Richmond, Va. Rochester,	229, 195 115, 071 207, 473 752, 863 186, 133 757, 634 149, 967 519, 967 519, 967 519, 967 519, 967 519, 967 519, 967 519, 967 519, 965 2, 780, 418 245, 358 110, 444 119, 672 245, 358 166, 282 155, 119 263, 152 155, 119 263, 152 155, 119 263, 152 155, 119 263, 152 155, 119 264, 389 161, 1921 611, 921 611, 921 612, 389 468, 386 125, 012 167, 707 394, 657 122, 686 122, 706 137, 463 115, 575, 586 726, 516 127, 566 205, 520, 546 327, 227, 100, 442 135, 577 177, 755 520, 546 327, 227, 255 520, 546 327, 227, 205 122, 760 122, 770 122, 760 122, 760 122, 760 122, 770 122, 770 123, 666 122, 770 123, 666 122, 770 124, 770 177, 725 177,	$\begin{array}{c} 23\\ 40\\ 54\\ 158\\ 47\\ 157\\ 366\\ 538\\ 91\\ 1359\\ 4428\\ 605\\ 121\\ 245\\ 1649\\ 931\\ 1764\\ 931\\ 1764\\ 336\\ 311\\ 118\\ 1,274\\ 255\\ 337\\ 2428\\ 151\\ 466\\ 666\\ 872\\ 236\\ 212\\ 368\\ 212\\ 353\\ 321\\ 466\\ 666\\ 872\\ 235\\ 327\\ 2428\\ 1118\\ 1,264\\ 337\\ 255\\ 337\\ 2428\\ 122\\ 358\\ 212\\ 358\\ 211\\ 466\\ 57\\ 376\\ 246\\ 109\\ 246\\ 109\\ 246\\ 109\\ 246\\ 109\\ 246\\ 109\\ 246\\ 109\\ 246\\ 109\\ 109\\ 246\\ 109\\ 109\\ 246\\ 109\\ 109\\ 246\\ 100\\ 109\\ 109\\ 246\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 10$	$\begin{array}{c} 5.2\\ 18.1\\ 10.9\\ 13.2\\ 12.5\\ 12.5\\ 12.5\\ 12.5\\ 12.5\\ 13.2\\ 11.8\\ 12.5\\ 13.2\\ 11.8\\ 12.5\\ 13.9\\ 10.1\\ 11.8\\ 12.5\\ 13.9\\ 9.5\\ 11.8\\ 9.9\\ 11.4\\ 11.0\\ 5\\ 12.6\\ 15.6\\ 1.9\\ 10.8\\ 4.7\\ 2.0\\ 11.2\\ 15.0\\ 4.7\\ 12.2\\ 8.4\\ 0\\ 11.7\\ 15.5\\ 11.0\\ 12.2\\ 8.4\\ 0\\ 11.5\\ 15.5\\ 11.0\\ 12.2\\ 11.5\\ 11.0\\ 12.2\\ 11.5\\ 11.0\\ 12.2\\ 12.2\\ 11.0\\ 12.2\\$	49.8 C 15.1 C 15.1 C 15.6 A 20.8 A 18.3 A 14.3 C 12.6 C 17.0 C 13.0 A 14.1 C 17.0 C 13.0 A 14.1 C 17.0 C 13.0 A 14.1 C 17.0 C 13.0 A 14.8 C 12.5 C 19.1 C 12.9 C 14.8 C 12.5 C 14.8 C 12.2 C 14.8 C 15.2 C 14.8 C 12.2 C 14.8 C 15.2 C 14.8 C 12.2 C 14.8 C 15.2 C 14.8 C 12.2 C 14.8 C 15.2 C 14.8 C 12.2 C 14.8 C 12.2 C 14.8 C 12.2 C 14.8 C 15.2 C 12.9 C 14.8 C 12.2 C 12.9 C 14.8 C 12.2 C 12.9 C 14.8 C 12.2 C 12.9 C 12.9 C 14.8 C 12.2 C 12.9 C 14.8 C 12.2 C 12.9 C 12.9 C 12.9 C 12.8 C 12.4 C 12.8 C 12	$\begin{array}{c} 5\\ 5\\ 1\\ 5\\ 20\\ 6\\ 21\\ 4\\ 4\\ 2\\ 3\\ 3\\ 6\\ 9\\ 9\\ 2\\ 4\\ 1\\ 1\\ 2\\ 4\\ 5\\ 4\\ 2\\ 7\\ 9\\ 2\\ 11\\ 1\\ 2\\ 6\\ 4\\ 6\\ 3\\ 6\\ 5\\ 16\\ 1\\ 9\\ 4\\ 3\\ 2\\ 4\\ 2\\ 2\\ 1\\ 5\\ 10\\ 3\\ 5\\ 10\\ 5\\ 4\\ 4\\ 5\\ 9\\ 7\\ 9\\ 3\\ 9\\ 8\\ 9\\ 1\\ 9\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	48 C 4 C 9 A 27 A 9 A 27 A 9 A 27 A 9 C 13 C 13 C 30 C 55 C 44 C 12 A 10 C 12 A 12 C 44 C 12 A 13 C 14 C 13 C 44 C 13 C 13 C 13 C 48 C 13 C 48 C 13 C 460 C 55 C 5 C 5 C <td< td=""><td>488 222 566 577 509 599 599 466 333 344 344 488 999 969 644 588 334 999 644 588 344 588 344 588 344 588 344 588 344 588 344 588 344 588 344 588 589 599 599 599 599 599 599 599 599</td></td<>	488 222 566 577 509 599 599 466 333 344 344 488 999 969 644 588 334 999 644 588 344 588 344 588 344 588 344 588 344 588 344 588 344 588 344 588 589 599 599 599 599 599 599 599 599
Vonkers, N. Y. Youngstown, Ohio.	103, 324 139, 432	10 11 23	5.6 8.6	A 11.5	9 2 4	A 3	97 45 51

¹Annual rate per 1,000 population. ²"A" indicates data for the corresponding week of the years 1913 to 1917, inclusive. "C" indicates data for the corresponding week of the year 1920. ³ Deaths under 1 year per 1,000 births—an annual rate based on deaths under 1 year for the week and estimated births for 1920. Cities left blank are not in the registration area for births. ⁴ Data based on statistics of 1915, 1916, and 1917.

PREVALENCE OF DISEASE.

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring.

•

1

UNITED STATES.

CURRENT STATE SUMMARIES.

Telegraphic Reports for Week Ended June 11, 1921.

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

•	ALABAMA.	Cases.	CALIFORNIA—continued.	Cases.
Chicken n	οχ	. 18	Influenza	18
Diphtheri	a	. 5	Lethargic encephalitis:	
Hookworn	n	. 52	San Francisco	2
Influenza.		. 33	Scattering	3
Malaria		. 3	Poliomyelitis-Sacramento	1
Measles.		. 49	Rocky Mountain spotted fever:	
Onhthalm	nia neonatorum	. 1	Alturas	1
Pellagra		. 11	Smallpox:	
Pneumon	ia	. 3	Riverside	13
Scarlet fey	/er	. 6	San Francisco	16
Smallnox			Scattering	52
Jeffers	on County	. 19	Typhoid fever	18
Laude	rdale County	. 16	COLORADO	
Scatte	ring	. 39		
Tuberculo	sis	. 25	(Exclusive of Denver.)	
Typhoid f	ever	. 29	Ceret rospinal meningitis	1
Whooping	cough	. 3	Chicken pox	- 4
		•	Diphtheria	10
	ARKANSAS.		Influenza	5
Cerebrosp	inal meningitis	. 1	Measles	17
Chicken p	0X	. 16	Mumps	1
Diphtheri	8	. 6	Pneumonia	2
Heokworn	n	. 1	Scarlet fever	12
Influenza.		. 9	Smallpox	17
Malaria		. 92	Typhoid fever	9
Measles		. 46	Whooping cough	6
Pellagra		. 17	CONTRACTOR OF THE	
Scarlet fev	er	. 6	CONNECTICUT.	
Smallpox.		. 17	Cerebrospinal meningitis	3
Trachoma		. 6	Chicken pox	32
Tuberculo	sis	. 12	Conjunctivitis (infectious)	3
Typhoid	fever	. 15	Diphtheria:	
Whooping	cough	. 23	Hartford	12
•	CALIFORNIA		Scattering	36
	CALLFORNER	1	Measles:	
Cerebrosp	inal meningitis:		Hartford	10
Oakla	nd	. 2	North Canaan	14
San F	rancisco	. 2	Waterbury	18
Scatte	ring	2	Scattering	24
`	and the second	(14	01)	

1

CONNECTICUT-continued.

connection - commutati	Cases.
Mumps	. 106
Pneumonia (lotar)	. 14
Scarlet fever:	
Bridgeport	. 11
Scattering	. 34
Septic sore throat	. 1
Trachoma	. 1
Tuberculosis (pulmonary)	. 35
Typhoid fever	. 8
Whooping cough	. 56

FLORIDA.

Diphtheria	· 8
Lethargic encephalitis	1
Malaria	13
Measles	25
Paratyphoid fever	3
Scarlet fever	3
Smallpox	26
Typhoid fever	14

GEORGIA.

Chicken pox	40
Diphtheria	• 7
Dysentery (amebic)	1
Dysentery (bacillary)	19
Hookworm	6
Influenza	6
Malaria	81
Measles.	31
Mumps	9
Pellagra	4
Pneumonia	6
Poliomvelitis	1
Rabies in man	1
Scarlet fever	10
Smallnor	41
Totonus	1
	-
Trachonia (nulmonarr)	12
Tuberculosis (pullionary)	19
Typnoid lever	50
Typhus fever	1
Whooping cough	16

IDAHO.

Cerebrospinal meningitis:

Minidoka County	1
Chicken pox	9
Diphtheria	3
Measles	11
Scarlet fever	6
Smallpox	6
Typhoid fever	1
Whooping cough	1

ILLINOIS.

Cerebrospinal meningitis:	
Chicago	1
Galesburg	1
Warren County-Hall Township	1
Diphtheria:	
Chicago	141
Scattering	31
Influenza	1
Pneumonia	98

ILLINOIS-continued.	
Poliomuolities	8565.
Chierro	
Dike County Cosing Creek Township	1
Second former	1
Chicago	104
Desetur	104
Conttoring	
Smallnow:	00
Chieseo	
Souttoring	
Trabaid force	10
x y photo level	. 14
INDIANA.	
Diphtheria	55
Scarlet fever	75
Smallpox	76
Typhoid fever	13
••	
IOWA.	
Diphtheria	21
Scarlet fever	22
Smallpox	95
KANSAS	
Okishan	
Diabébasia	41
Dipntneria	27
German measics	3
Innuenza	3
Measles	167
Mumps	4
Pneumonia	3
	1
Scarlet lever	45
Sinaupox	132
Tuberculosis	4/
Wheeping cough	10
w nooping cougn	19
LOUISIANA.	
Carabrospinal maningitis	
Paratynhoid favor	1
Pellagra	10
Smallpor	10
Typhoid fever	18
2, p	13
MAINE.	
Chicken pox	8
Diphtheria	8
Measles	31
Mumps	1
Pneamonia	2
Pollomyelitis	3
Scarlet lever	32
Tuberculosis	6
	3
w nooping cough	30
- MARYLAND. ¹	
Combassing) maning in side	
Chicken non	1
Dinbtharia	33
Departmenta	35
Dysentery	3

German measles.

Influenza. Lethargic encephalitis.....

Malaria.....

2

6

3

6

1 Week ended Friday.

MARYLAND-continued.

EARILAND-CURLINGSU.	
	Cases.
Measles	136
Mumps	31
Pneumonia (all forms)	. 56
Poliomyelitis	. 1
Scarlet fever	23
Smallpox	. 1
Tuberculosis	63
Typhoid fever	18
Whooping cough	141

MASSACHUSETTS.

Ceretrospinal meningitis	2
Chicken pox	\$8
Conjunctivitis(suppurative)	7
Diphtheria	159
German measles	20
Influenza	4
Malaria	3
Measles	419
Mumps	112
Ophthalmia neonatorum	13
Pneumonia (lotar)	66
Poliomyelitis	2
Scarlet fever	115
Septic sore throat	1
Tetanus	2
Trachoma	. 1
Tuberculosis (all forms)	197
Typhoid fever	14
Whooping cough	104

MINNESOTA.

Chicken pox	51
Diphtheria	42
Measles	63
Pneumonia	1
Poliomyelitis	1
Scarlet fever	77
Smallpox	154
Tuberculosis	44
Typhoid fever	11
Whooping cough	8

MISSISSIPPI.

Diphtheria	1
Poliomyelitis	1
Scarlet fever	1
Smallpox	76
Typhoid fever	25

MISSOURI.

Chicken pox	26
Diphtheria	36
Measles	47
Mumps	29
Ophthalmia neonatorum	2
Scarlet fever	28
Smallpox	111
Trachoma	3
Tuberculosis	38
Typhoid fever	9
Whooping cough	120
48859°213	

	MONTANA.	
Ses.		ases.
136	Diphtheria	5
31	Rocky Mountain spotted or tick fever:	
55	Kachia	1
1	Scarlet fever	8
23	Smallpox	10
1	Typhoid fever	4
63	NEBRASKA.	
18	Chieken pox	30
141	Diphtheria	5
	German measles.	2
	Measles	25
2	Mumps	5
£8	Pneumonia	1
7	Poliomvelitis-Wayne County	1
159	Scarlet fever	32
20	Smallpox:	
4	Nemaha County	8
3	Thaver County.	8
419	Scattering	60
112	Tetanus	3
13	Tuberculosis	1
66	Whooping cough	9
2		
115	NEW JERSEY.	
1	Cerebrospinal meningitis	2
2	Chicken pox	131
1	Diphtheria	158
197	Influenza	4
14	Measles	238
104	Pneumonia	63
	Poliomyelitis	2
	Scarlet fever	164
51	Smallpox	6
42	Trachoma	1
63	Typhoid fever	8
1	Whooping cough	245
1	NEW MEXICO.	
77	Chicken not	8
154	Dinhthoria	10
44	Measles	24
11	Mumps	8
8	Scarlet fever	4
	Smallpox	2
	Trachoma	2
1	Tuberculosis	14
1	Typhoid fever	2
1	Whooping cough	13
76	······································	
25	NEW YORK.	
	(Exclusive of New York City.)	
26	Diphtheria	197
36	Influenza	5
47	Lethargic encephalitis.	2
29	Measles	870
2	Pneumonia	131
28	Scarlet fever	208
111	Smallpox:	
3	Georgetown	23
38	Scattering	11
9	Typhoid fever	20
120	Whooping cough	377

Cases.

NORTH CABOLINA.

Chicken pox	39
Diphtheria	13
German measles	2
Measles	197
Scarlet fever	19
Septic sore throat	3
Smallpox	45
Typhoid fever	61
Whooping cough	247

SOUTH DAKOTA.

Chicken pox	
Diphtheria	
Measles	
Pneumonia	
Scarlet fever	
Smallpox	
Trachoma	
Whooping cough.	

TEXAS.

Chicken pox	155
Diphtheria	26
Measles	101
Mumps	14
Scarlet fever	23
Smallpox	104
Typhoid fever	37
Whooping cough	107

VERMONT.

Chicken pox	38	
Diphtheria	4	
Measles	68	
Mumps	16	
Pneumonia	- 4	
Smallpox	3	
Scarlet fever	19	
Whooping cough	34	
WASHINGTON.		

Ohishan non		49
Chicken pox	• • • • • • • • • • • • • • • • • • •	30
Diphtherie	•	
2 phone and a construction of the second sec		

Reports for Week Ended June 4, 1921.

15

16

9 1

2

15

27

DISTRICT OF COLUMBIA.

	Cases.
Chicken pox	9
Diphtheria	12
Influenza	2
Measles	110
Scarlet fever	8
Tuberculosis	22
Typhoid fever	1
Whooping cough	19
KENTUCKY.	

Chicken pox..... Diphtheria..... Lethargic encephalitis-Jefferson County... Measles: Campbell County..... Jefferson County.....

KENTUCKY-continued

KENTUCKY-continued	
Measles-Continued.	Cases.
Whitley County	28
Scattering	17
Mumps.	13
Pellagra	2
Pneumonia.	12
Scarlet fever	
Smallpox:	
Boyle County	
Muhlenberg County.	10
Pike County	10
Whitley County	20
Scattering	15
Trachoma	6
Tuberculoris	••••••
Taffarson County	10
Sentioning	12
Brattering	····· ¥
Typnoid lever	13
w nooping cougn	y

Scarlet fever	29
Smallpox	75
Tuberculosis	5
Typhoid fever	5
Whooping cough	46
WEST VIRGINIA.	
Diphtheria	7
Measles:	
Huntington	9
Scattering	27
Scarlet fever	13
Smallpox	6
Typhoid fever	2

WASHINGTON-continued.

Measles.....

Mumps.....

Cases.

90

7

WISCONSIN.	
Milwaukee:	
Cerebrospinal meningitis	1
Chicken pox	64
Diphtheria	15
German measles	1
Measles	10
Scarlet fever	27
Smallpox	
Tuberculosis	16
Whooping cough	31
Scattering:	
Cerebrospinal meningitis	2
Chicken pox	105
Diphtheria	27
Influenza	4
Lethargic encephalitis:	
Dane County—De Forest	1
Measles	90
Scarlet fever	83
Smallpox	102
Tuberculosis	12
Typhoid fever	7
Whooping cough	83

.

SUMMARY OF CASES REPORTED MONTHLY BY STATES.

The following summary of monthly State reports is published weekly and covers only those States from which reports are received during the current week:

State.	Cerebrospinal meningitis.	Diphtheria.	Influenza.	Malaria.	Measles.	Pellagra.	Poliomyelitis.	Scarlet fever.	Smallpor.	Typhoid fever.
1921. Arizona (April). Arizona (May). Horida (May). Massachusetts (May). Montana (A pril). Nebraska (May). Vermont (May).	1 14	5 7 22 649 27 90 18	1 54 11 46 1	67	140 170 104 2, 449 297 167 135	8 2	 6 1	22 17 3 650 46 166 89	35 26 178 194 384 24	1 56 168 9 17 12

RECIPROCAL NOTIFICATION.

. .

Connecticut-May, 1921.

Cases of communicable diseases referred during May, 1921, to other State health departments by department of health of the State of Connecticut.

Disease and locality of notifi- cation.	Referred to health authority of-	Why referred.
Diphtheria: Hartford, Conn	State department of health, Albany, N.Y.	Person arriving in Hartford, Conn., was found to be a diphtheria carrier two days after arrival from New York City, infecting one member of the family where she was visiting.
Measles: Pomfret, Conn	State board of health, Providence, R. I.	Patient apparently infected with measles in Providence, R. I., became ill with the disease on his arrival home in Pomfret, Conn.
Typhoid fever: Greenwich, Conn	State department of health, Albany, N.Y.	Patient ill with typhoid fever was brought to the hospital in Greenwich for treatment from Port Chester, N. Y.
Tuberculosis: Salisbury, Conn	Massachusetts department of pub- lic health, Boston, Mass.	Patient arrived in Salisbury, Conn., from Northampton, Mass. in March. 1921.
Norwalk, Conn	State department of health, Albany, N. Y.	Patient arrived in Norwalk, Conn., ill with tuberculosis from her home in Monticello, N. Y.

PLAGUE.¹

HUMAN CASES OF PLAGUE REPORTED.

Place.	Period covered.	Cases.	Deaths.	Remarks.
California: San Benito County	1921. Feb. 7 June11	1	1 0	

¹ A summary of the reports received of the occurrence of plague and the finding of plague-infected rodents in the United States during 1920 was published in Public Health Reports, Jan. 7, 1921, p. 15.

PLAGUE-INFECTED RODENTS.

Place.	Period covered.	Rodents found plague infected.
California: San Benito County	1921. May 15 to 28	14
T	May 28 to June 4	14
Plorida: Pensacola	Jan. 1 to Apr. 18	5 0
Louisiana:		
New Orleans	Jan. 1 to May 26 May 27 to June 11	38 0
Texas:	Tan 1 to May 29	
Galvestoll	May 29 to June 11	Ō

¹ Ground squirrels, Citellus beecheyi.

TYPHUS FEVER.

Paterson, N. J.

One case of typhus fever was reported at Paterson, N. J., during the week ended May 14, 1921.

CITY REPORTS FOR WEEK ENDED MAY 28, 1921.

CEREBROSPINAL MENINGITIS.

The column headed "Median for provious years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

City.	Median for pre- vious years.	Week ended May 28, 1921.		City.	Median for pro-	Week endod May 28, 1921.	
		Cases.	Deaths.		years.	Cases.	Deaths.
Alabama: Birmingham Colorado: Trinidad	0	1	1	Montana: Missoula New Jersey: Clifton	0		1
Connecticut: New Britain Gcorgia: Valdosta Uinois:	0	1	1	New York: Elmira. • New York. North Carolina: Durbam	0 11 0	4	1
Jacksonville Kewanee Maryland:	0		1 1	Ohio: C'eveland Oregon:	1	1	-
Baltimore Massachusetts: Lowell Michigan:	1 0	1	1	Portland Pennsylvania: Coatesville Philadelphia	0 2	2 1 1	· · · · · · · · · · · · · · · · · · ·
Detroit Missouri: St. Louis	1 3	2	1 	Pittsburgh York Virginia: Portsmouth	0 0 0	1 1 1	

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA.

See p. 1412; also Telegraphic weekly reports from States, p. 1401, and Monthly summaries by States, p. 1405.

1			0		
City.	Cases.	Deaths.	City.	Cases.	Deaths.
California: Long Beach	1 3 3 1 13 1 1 1 1 1 1 1	2 i 	Michigan: Detroit	2 4 23 1 3	1 1 6 3
		LEPI	ROSY.		
California: San Francisco	1		Louisiana: New Orleans	1	
	LET	HARGIC E	NCEPHALITIS.		
New Jersey: Jersey City	1				
		MAL	ARIA.		
Alabama: Birmingham Montgomery Arkansas: North Little Rock Georgia: Brunswick Savannah Valdosta Valdosta Illinois: Chicago Iowa: Sioux City	1 2 1 14 1 4 1	1	Louisiana: Alexandria New Jersey: Bloomfield New York. Ohio: Findlay South Carolina: Charleston Texas: Dallas. Waco	19 1 1 11	1

INFLUENZA.

MEASLES.

See p. 1412; also Telegraphic weekly reports from States, p. 1401, and Monthly summaries by States, p. 1405.

City.	Cases.	Deaths.	City.	Cases.	Deaths.
Alabama: Birmingham Georgia: Brunswick Macon Louisiana: New Orleans New York: New York	1 1 1	2 1 1 2	North Carolina: Winston-Salem South Carolina: Charleston Texas: Beaumont Dallas Virginia: Richmond	1	1 1 1 1

PELLAGRA.

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

PNEUMONIA (ALL FORMS).

City.	Cases.	Deaths.	City.	Cases.	Deaths.
Alabama.		1	Massachusetts-Continued.		
Anniston	1		Methuen		1 1
Birmingham		4	New Beiford		2
Montgomery		1	Newton		1
Arizona:			North Adams	2	
Tucson		2	Peabody	- L	·····
Arkansas:					1 1
Colifornie:	-		Saugus		5
Long Reach	1	2	Springfield		3
Oakland		3	Westfield	1	l
Sacramento		2	Woburn		1
San Diego	4	3	Worcester	3	7
San Francisco	11	2	Michigan:		· · · · · ·
Santa Barbara		2	Ann Arbor.	1 1	• • • • • • • • • • •
Colorado:		1 10	Battle Creek		
Denver		10	Flint	30	18
Connecticut:	-		Grand Ranida	7	
Bridgeport	1 1		Highland Park	2	1 1
Manchester	2		Kalamazoo		2
Meriden	2		Marquette		1
New Britain		1	Pontiac		2
New Haven		1	Port Huron	1 1	• • • • • • • • • • • •
Norwaik			Sault Ste. Marie	2	
Waterbury	2	- 4	Minnesota:		
Wilmington			Duluth	······	26
District of Columbia:	•••••		Rochester	•	1
Washington		11	St. Paul		ភិ
Georgia:			Missouri:		•
Atlanta		5	Kansas City	8	4
Illinois:			St. Joseph		2
Alton	1		Springfield		1
Aurora		1	Montana:		
Ciacato	153	31	Butte		1
Rest St Louis	•••••	4	Missoula	• • • • • • • • • •	4
Galesburg		2	Lincoln		1
Jacksonville		ī	Omaha		
Oak Park	4	2	Now Hampshire:		-
Rockford		1	Berlin		1
Springfield		1	Keene		1
Indiana:			Now Jersey:		
Com		1	Reliaville	3	1
Indianapolis	•••••	4	Bloomfold	2	•••••
Kokomo		ī	Elizabeth	~	2
La Favette		ī	Garfield	3	
South Bend		1	Hackensack		2
Terre Haute		2	Hoboken		3
Kansas:			Irvington	1	•••••
Topeka	2		Jersey City	3	
Withits		2	Nework		2 10
Covington		. 1	Orange	2	10
Lexington.		ī	Passaic		1
Louisville		7	Paterson	3	
Louisiana:		_	Phillipsburg		1
New Orleans		9	Summit		1
Maine:	1	,	West Orango	••••••;•	3
Meruland:	•••••	-	New Mexico:	4	•••••••••
Baltimore	30	15	Albuquerque	1	2
Cumberland	2		New York:		_
Massachusetts:	_		Albany	2	
Attleboro	1		. Buffalo	8	7
Boston	27	20	Cohces	2	1
Braintree		2	Limira	3	1
Gembridge	1	;	Lunkawanno	·······	2
Chelses	3	1	Middletown	5 1	•••••
Clinton	- 1	·····i	Mount Vernon	6	1
Everett		î	Newburgh.		$\hat{2}$
Fall River.	4	2	New York	214	108
Haverhill	5	1	Niagara Falls		1
Holyoke	3	· · · · · · · · · · · · · · · · · · ·	Olean.	· · · · · · · · ·	2
Lawrence	2	1	Plottsburgh	2	••••••
Lowell	••••••;•	:	Poughkeepein	••••••	2
y	31	τņ	a ougunecepsic	•••••••••	•

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

PNEUMONIA (ALL FORMS)-Continued.

City.	Cases.	Deaths.	City.	Cases.	Deaths.
New York—Continued. Rochester Bome. Schenectady. Syracuse Troy. White Plains. Yonkers. North Carolina: Charlotte	11 1 1 7 2 4	3 2 3 3 1 3 2	Ohio—Continued. Toledo Youngstown Oregon: Portland. Salem. Rhodo Island: Providence South Carolina: Charleston Tennessee:		1 3 2 1 6 2
Winston-Salem Ohio: Akron Barberton Bueyrus Canton Cincinnati Cieveland Aights Cleveland Heights Columbus Cuyahoga Falls Dayton Kenmore Mansfield Newark Niles	3 5 1 18 1 2 1 1	1 1 10 5 1 1 1	Nashville. Texas: Dallas. El Paso. Fort Worth. Galveston. Utah: Salt Lake City Virginia: Portsmouth. Richmond. West Virginia: Charleston Wheeling. Superior.	2	2 1 5 2 2 2 2 5 5 4 2 2 2 2 2

POLIOMYELITIS (INFANTILE PARALYSIS).

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

City.	Median for pre- vious years.	Week ended May 28, 1921.		City.	Median for pre-	Week ended May 28, 1921.	
		Cases.	Deaths.		years.	Cases.	Deaths.
Illinois: East St. Louis Indiana: Kokomo. Massachusetts: Cambridge Southbridge	0 0 0 0	 1 1	1 1 	Minnesota: St. Paul Montana: Great Falls	0	1	

RABIES IN ANIMALS.

City.	Cases.
Ohio: Ironton	1
——————	

BABIES IN MAN.

City. fornia: Sacramento		Deaths.
Californic: Sacramento	1	1

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

SCARLET FEVER.

See p. 1412; also Telegraphic weekly reports from States, p. 1401, and Monthly summaries by States, p. 1405.

SMALLPOX.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

years Cases Deaths. years Cases. Deaths. Alabama: 0 1 Michigan: 0 1 Secondary Secondary 0 1 Secondary 1 Second	City.	Median for pre-	Weel May 2	k ended 28, 1921.	City.	Median for pre-	Week May 2	ended 8, 1921.
Alabasms: 0 1 Ministon 0 1 Birningham 3 12 Benton Harbor 1 3 Mohle 1 5 Benton Harbor 1 3 3 Mohle 1 5 Benton Harbor 1 3 3 Mohle 1 5 Benton Harbor 1 3 3 Richmond 6 2 Highland Park 2 1 3 Sacramento 0 3 Smult Ste. Maria 0 5 5 San Practiceo 0 1 Austin 1 <		years.	Cases.	Deaths.		years.	Cases.	Deaths.
Anniston 0 1 Bartle Ureck 0 1 Birmingham 3 1 5 Bentato 1 3	Alabama:				Michigan:			
Biological 3 2 Description 4 3 3 3 3 4 3	Anniston	0		·····	Battle Creck	0	1	·····
Montgomery i	Mobile	i i	5		Detroit		10	••••••
California: 0 1 Highland Park 2 1 Riverside 0 1 Kalamazoo 1 3 Riverside 0 1 Kalamazoo 1 3 San Diego 0 1 Kalamazoo 1 3 San Diego 0 6 Juinth 1 1 3 Oakan Francisco 0 10 1 Austin 1 3 3 Oakan Francisco 0 10 6 Georgia 2 3	Montgomery	i	4		Flint	2	1	
Oakiand 0 2 Kalamazoo 1 3 Richmond 0 3 Funiac 1 3 Funiac 1 <	California:				Highland Park	2	Ĩ	
Riverside 0 1	Oakland	. 0	2		Kalamazoo	1	3	
Sacramento 0 6 1 Minnessta: 0 6 San Diego 0 10 1 1 11 12 Colado: 2 1 1 1 11 12 District of Columbia: 2 1 1 6 6 7 1 Georgia: 1 6 3 1 6 7 1 Georgia: 10 13 St. Louis of the second	Richmonu Riverside	·····			Soult Sto Meria		1	·····
San Diego 0 6	Sacramento	ŏ	i i		Minnesota:		•	
San Francisco 0 10 1 Austin 2 2 Pueblo 2 1 Mankato 0 7 2 3 St. Paul. 6 50 1 Washington 1 6 Cape Girardeau 2 2 2 2 2 2	San Diego	Ō	6		Duluth	1	11	
Colorado: Pueblo. 2 1 Manifisto	San Francisco	0	10	1	Austin		2	
District of Columbia: 1 6 Missouri: 0 2 2 Washington	Colorado:			1	Mankato	0	7	
Washington 1 6 Cape Girardeau 2 2 Atlanta 10 13 Kansa City 13 22 Macon 1 7 Montana: 9 11 Macon 1 7 Montana: 9 11 Blose 1 3 Montana: 8 6 Blosmington 0 3 Lincoin 6 2 Blosmington 0 3 Lincoin 6 2 Mattoon 0 2 Newata: 8 9 Mattoon 0 2 Newata: 8 9 Boringfield 1 1 Newata: 0 10 Blomington 0 4 North Carolina: 0 10 Gary 2 7 Ohio: 10 10 Blomington 0 1 North Dakota: 0 1 Logansport 6 1 North Dakota:	District of Columbia:	-			Missouri:	σ,		ľ •
Georgia: 10 13 Karsas City	Washington	1	6		Cape Girardeau	2	2	
Atlanta 10 13 St. Louis 9 11 Brunswick 0 1 7 Billings 0 1 Bacon 1 7 Billings 0 1 1 Boise 1 3 Great Falls 5 6 1 Billings 0 3 Lincoin 6 2 0 Kewance 5 1 Jane Nebraska: 2 0 Mattoon 0 2 New Jane 8 9 1 Rockford 0 8 Reno. 4 4 1 Moor Island 2 1 News Jane 4 1	Georgia:		·		Kansas City	13	22	
Backmann 1 7 Backmann 1 7 Idaho: 1 3 Mason 6 1 Billings 0 3 Mason 0 4 Bloemington 0 3 Mattoon 0 4 Bloemington 0 3 Lincoln 6 2 Mattoon 0 2 Omaha 6 2 Mattoon 0 2 Omaha 8 9 Pekin 6 1 Reno. 4 4 Rock Island 2 1 New Jersey: 0 4 Indiana: 0 1 1 North Carolina: 0 1 Crawfordsville 1 3 North Carolina: 0 1 1 Indiana: 0 1 North Dakota: 0 1 1 Gary 2 7 Ohio: 12 2 1 Marion 1 <td>Atlanta</td> <td>10</td> <td>13</td> <td>•••••</td> <td>St. Louis</td> <td>9</td> <td>11</td> <td></td>	Atlanta	10	13	•••••	St. Louis	9	11	
Idaho: 1 3 Great Fails 5 6	Macon	1	17	••••••	Billinde		1	
Boise 1 3 Missoula 0 4 Illinois: 0 3 Nebraska: 6 2 Mattoon 0 2 Nebraska: 6 2 Mattoon 0 2 Nebraska: 8 9 Rockford 0 8 Newark: 8 9 Biosmington 0 4 Newark: 0 4 Rock Island 2 1 Newark: 0 4 Biosmington 0 4	Idaho:	-			Great Falls	5	6	
Illinois: 0 3 Nebraska: 6 2 Mattoon 0 2 Mattoon 6 2 Mattoon 0 2 Nebraska: 8 9 Rockford 0 8 Newata: 8 9 Bloemington 0 8 New Jersey: 4 4 Indiana: 1 1 New Jersey: 4 4 Bloemington 0 4 North Tonawanda 10 Indiana: 1 1 North Dakota: 0 1 Bloamsaport 6 1 North Dakota: 0 1 Logansport 1 6 3 Cantom 12 2 Jowa: 0 2 Calumbus 1 2 1 Bur	Boise	1	3		Missoula	Õ		
Biodemington 0 3 Image of the system 6 2 Mattoon 0 1 Image of the system 8 9 1 Pekin 6 1 Reno 8 9 1 Rock Island 2 1 Newalk 0 4 4 Springfield 1 1 Newark 0 4 1 Indiana: 1 North Carolina: 0 4 10 10 Gary 2 7 Ourham 0 1 10 10 Indianapolis 18 18 18 North Carolina: 0 1 10 Gary 2 7 Ourham 0 1 10 11 10 Logansport 6 1 North Dakota: 0 1 10 11 </td <td>Illinois:</td> <td></td> <td></td> <td></td> <td>Nebraska:</td> <td></td> <td></td> <td></td>	Illinois:				Nebraska:			
Mattion 0 2 0 0 1 0 1 0 1 0 1 </td <td>Bloomington</td> <td>5</td> <td>3</td> <td>•••••</td> <td>Lincoln</td> <td>6</td> <td>2</td> <td></td>	Bloomington	5	3	•••••	Lincoln	6	2	
Pekin 6 1	Mattoon	ŏ	2	•••••••	Omaha	8	9	
Rockford 0 8	Pekin	6	ī		Nevada:			
Rock Island 2 1 <th< td=""><td>Rockford</td><td>0</td><td>8</td><td></td><td>New Jorsev</td><td>•</td><td>4</td><td>•••••</td></th<>	Rockford	0	8		New Jorsev	•	4	•••••
Springnent 1	Rock Island	2	1	•••••	Newark	0	4	
Biomington	Indiana	-		•••••	West New York		·1	
Crawfordsville 3	Bloomington	0	4		North Tonawanda		10	•••••
Elkhart. 0 10 Charlotte. 0 1 Gary. 2 7 Durham. 0 1 Indianapolis. 18 18 Winston-Salem. 2 10 La Fayette. 0 1 Winston-Salem. 2 10 La Fayette. 0 1 Fareo. 0 3 Mishawaka. 2 2 Akron. 12 2 South Bend. 0 6 Akron. 12 2 Terre Haute. 1 6 Clincinnati. 4 2 Towa: 0 1 Cleveland. 6 3 Canton. 0 1 Calumbus. 1 5 Cainton. 0 1 Hamalton. 6 3 Ocdar Rapids. 6 2 Coshocton. 0 1 Davenport. 7 1 Lancaster. 0 3 Mason City. 0 1 Lama. 0 3 Muscatine. 2 3 Oklahoma'	Crawfordsville		3		North Carolina:			
Gary	Elkhart	0	10		Charlotte	0	1	•••••
La Fayette 0 1 North Dakota: 2 10 La Fayette 0 1 North Dakota: 2 10 Marion 1 7 North Dakota: 2 2 North Dakota: 12 2	- Gary	19	10	•••••	Winston-Salom	y y	10	•••••
Iogansport	La Favette	0	10		Willston-Salent	*	10	••••••
Marion. 1 7 Image: Constraint of the second s	Logansport	Ğ	i		North Dakota:			
Mishawaka	Marion	-1	7		Ohio:	U U	3	••••••
South Bend	Mishawaka	2	2	•••••	Akron	12	2	
Iowa: Chronination 4 2 Burlington 0 2 Chronination 5 3 Cedar Rapids 6 2 Columbus 1 5 5 Davenport 7 1 Costocton 0 1<	Terre Heute	i	6	•••••	Canton	1	2	
Burlington 0 2 Ceverant 5 5 Cedar Rapids 6 2 Coshocton 0 1 5 5 Clinton 0 1 Coshocton 0 1 1 5 5 5 6 Davenport 7 1 Coshocton 0 1 1 6 1 Davenport 7 1 Lancaster 0 4 6 1 Mason City 0 1 Lama 0 3 6 1 1 Muscatine 0 3 Springticid 0 1 <td>Iowa:</td> <td>- </td> <td>Ů</td> <td>•••••</td> <td>Cincinnati</td> <td>4</td> <td>2</td> <td>•••••</td>	Iowa:	-	Ů	•••••	Cincinnati	4	2	•••••
Cedar Rapids 6 2 Coshecton 0 1 Davenport 7 1 Hamilton 6 6 Des Moines 9 4 Lamaster 0 3 Mason City 0 1 Newark 0 4 Muscatine 0 3 Newark 0 4 Sioux City 2 7 Toledo 1 14 Kansas: 2 7 Toledo 1 14 Fort Scott 2 3 Oklahoma' 1 14 Parsons 2 5 Portland 2 7 Salina 3 3 Pennsyl'ania 2 7 Wichita 5 5 Charleston 1 1 Wichita 5 5 Charleston 6 1 1 New Orleans 0 6 South Dakrta 0 1 1 Wichita 5 5 South Dakrta 0 1 1 Wichita 5 5	Burlington	0	2		Columbus	2	3 5	••••••
Canton 0 1 Hamilton 6 Davenport 7 1 Lancaster 0 4 Mason City 0 1 Lancaster 0 4 Mason City 0 1 Newark 0 4 Muscatine 0 2 Newark 0 4 Soringticld 0 1 14 14 Kansas: 2 7 Oklaboma 14 Hutchinson 1 10 Oklaboma 14 Kansas: 2 5 Portland 2 7 Salina 2 5 Perinsylvania: 2 7 Vichita 5 5 South Carolina: 16 1 Wichita 5 5 Columbia 0 1 1 Vichita 5 5 South Carolina: 1 1 1 Vichita 5 5 South Carolina: 1 1 1 1	Cedar Rapids	6	2		Coshocton	· ôl	ĭ	····
Des Moines	Devenport	9		•••••	Hamilton		6	
Mason City 0 1 1 1 1 0 3 Muscatine 0 3 Springfield 0 1 1 Sioux City 2 7 Springfield 0 1 1 Kansas: 2 7 Oklaboma 1 14 Hutchinson 1 10 Oklaboma 1 14 Parsons 2 5 Portland 2 7 Salina 3 3 Pennsylvania: 1 1 1 1	Des Moines	9	4	•••••	Lancaster	0	4	••••••
Muscatine. 0 3	Mason City	0	. 1		Newark		3	•••••
Soux City 2 7 Toledo 1 14 Fort Scott 2 3 Oklaboma 1 14 Hutchinson 1 10 Oklaboma Oklaboma 1 14 Parsons 2 5 Oregon: Portland 2 7 Salina 3 South Carolina: 2 7 14 6	Muscatine	0	3		Springfield	ő		•••••
Raisos 2 3 Oklahoma 14 6 Hutchinson 1 10 Oklahoma 14 6 Kansas City 4 10 Oregon: Portland 2 7 Parsons 2 5 Portland 2 7 Salina 3 3 Pennsyl: ania: 1 1 Wichita 5 5 South Carolina: 1 1 Kentucky: 0 6 South Dakrta: 0 1	Sloux City	2	7	••••••	Toledo	i	14	
Hutchinson 1 10 Oklahoma City 14 6 Kansas City 4 10 Oregon: 9 7 Parsons 2 5 Portland 2 7 Salina 3 Pennsylvania: 1 1 1 Wichita 5 5 South Carolina: 1 1 Kentucky: 0 6 Charleston 0 1 Louisiana: 3 6 1 South Pakrta: 1 1	Fort Scott	2	3		Oklahoma.			
Kansas City	Hutchinson	ī	10		Oklahoma City	14	6	
rarsons	Kansas City	4	10		Oregon:		_	
Samus 3 1 Topeka 4 14 Wichita 5 South Carolina: 1 Covington 0 Lonisiana: 0 New Orleans 3 G 1	Parsons	2	5	••••••	Portland	2	7	••••••
Wichita	Copeka		14		Jeannette			
Kentucky: 0 6 Charleston 0 16 Covington 0 6 Columbia 0 1 Louisians 3 6 1 South Daketa: 1 1	Wichita.	5	5		South Carolina:			••••••
Covington 0 6 Columbia 0 1 Louisiana New Orleans 3 6 1 South Daketa: 1 1	Kentucky:	-	Ĩ		Charleston	c	16	· · · · · · · •
New Orleans	Covington	0	6		Columbia.	0	1	· · · • • • • •
	New Orleans.	3	g	1	Soun Daketa: Sioux Falls	1	1	

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

SMALLI	90X(Cont	inued.
--------	------	------	--------

- City.	Median for pre-	Week May 2	ended 8, 1921.	City.	Median for pre-	Week ended May 28, 1921.		
	years.	Cases.	Deaths.		years.	Cases.	Deaths.	
Tennessee: Chattanooga Knoxville Nashville Texas: Dallas El Paso Fort Worth Waco Utah: Salt Lake City Virginia: Lynchburg Richmond	520 4080 4 00	1 5 2 3 2 7 2 13 1 1	······	Washington: Aberdeen. Bellingham. Everett. Seattle. Spokane. Tacoma. Vancouver. Wisconsin: Madison. Marinette. Milwaukee. Sheboygan. Superior.	19 0 2 7 2 1 0 1 0 6 0 2	2 2 2 9 32 4 8 7 1 8 2 1		

TETANUS.

City.	Cases.	Deaths.	City.	Cases.	Desths.
Alabama: Mobile	1	2 1 1 1 1	New York: New York	1	1 1 1 1

TUBERCULOSIS.

See p. 1412; also Telegraphic weekly reports from States, p. 1401.

TYPHOID FEVER.

The column headed "Median for previous years" gives the median number of cases reported during the corresponding weeks of the years 1915 to 1920, inclusive. In instances in which data for the full six years are incomplete, the median is that for the number of years for which information is available.

City	Median for pre- vious years. Week ended May 28, 1921. 0 1 0 1 1 1 1 1 2 5 0 1 1 1 2 1 3ca 0 1 1 3co 0 1 1 <	City.	Median for pre-	Week ended May 28, 1921.			
chty.	vious years.	Cases.	Deaths.		years.	Cases.	Deaths.
Alabama:				Illinois:			
Anniston	0	1		Decatur	0	2	1
Birmingham	2	5		Mattoon	0	1	1
Mobile	1	1		Rockford	0	1	
Montgomery	0	1		Indiana:			
Arkansas:				Huntington	0	1	
Little Rock	0	1		Indianapolis	2	2	1
California:				Kansas:			
San Francisco	0	6		Parsons	0	1	
Santa Barbara	Ó	1		Kentucky:			
Connecticut:				Louisville	2	1	
Hartford	0	21		Louisiana:			1
New Haven	1	1		Alexandria	0	1	
Waterbury	0	2		New Orleans	4	2	2
District of Columbia:				Maine:			1
Washington	4	2		Portland	1	2	
Georgia:	_			Maryland:			
Atlanta	0	2		Baltimore	4	3	1
Macon	1	1		Massachusetts:			1
Savannah	ī	ī		Arlington.	0	1	l

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

TYPHOID FEVER-Continued.

Cit ∀ .	Median for pre- vious	Weel May 2	c ended 28, 1921.	City.	Median for pre-	Week May 2	ended 8, 1921.
	years.	Cases.	Deaths.		years.	Cases.	Deaths
Massachusetts-Contd. Beverly	0	1		Oklahoma: Oklahoma City	0	1	
Boston	4	1	1	Pennsylvania:	•		
Fall River	Ž	1		Bredford	Ň		
Lowell	, N	÷		Drading	ň	1	
Welthorn		54	••••••	Swiegvolo	•	1	
Worcestor	Ň	. 1	•	Weshington	6	Ā	
Michigan:	U U	• 1	•••••	Williamsnort	ŏ	2	
Alnena	2	2	1	York	ŏ	: ī	
Detroit	3	ĩ	-	Rhode Island	•	-	
Flint	ŏ	2		Providence	0		1 1
Missouri:	, v			South Carolina:	•		
Kansas City	1	2		Charleston.	2	1	
St. Louis	4	2	1	Columbia.	2	1	
Nebraska:	-	-	-	Tennessee:			
Lincoln	0	1		Knoxville	1	2	1
New Hampshire:	-	_		Nashville	1	1	
Concord	0	1		Texas:			
New Jersey:				Corpus Christi	0	1	
Trenton	1	1		Dallas	1	1	
New York:	1	1.1		Galveston	2	1	
Glens Falls	0	1		Waco	1	1	
Jamestown	0	1		Virginia:			
Mount Vernon	0	1		Petersburg	0	1	
New York	9	12	2	Portsmouth	<u>v</u>	··· 1	
Rochester	0	1	1	Richmond	U	1	•••••
Troy	0	1	1	washingtor:			1.1
Y ONKERS	0	1	•••••	Seattle	× N	3	
North Carolina:				Spozane	v I	Z	•••••••
Jurnam	N N	2		Waripotto	•	1	
	U I	2	••••••	Desine	21	-	*******
Centon	0	,	1	Sheboygen		a	-
Cleveland			••••••	Oneboygan	•	9	••••••
Deuton	6						
Premont	ă	1	•••••				
Toledo	ĭ	1	••••••				
	- 1	- 1	••••••		ł		

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS.

	Popula- tion Jan.	Popula- tion Jan. deaths Diphtheria. Measles. Scarlet fever.		. Measles.		ver.	Tu cul	ber- osis.		
City.	1, 1920, subject to correction.	from all causes.	Cases.	Deaths.	Casee.	Deatha.	Casee.	Deaths.	Cases.	Deaths.
Alehema										
Anijama: Anniston Birmingham Mobile Montgomery Tuscaloosa Arizma:	17,734 178,270 60,151 43,464 11,996	59 20 7	1 1 1 1		20 1	 1 	1		5 2 1 	10 2
Tucson Arkansas:	20, 292	17			•••••	•••••				9
Fort Smith Hot Springs Little Rock	28,811 11,695 64,997	5	1		1 9		1 1	·····	 	
North Little Rock California:	14,048 28,806		·····		7		····· 1	•••••	 1	••••
Eureka Long Beach	12,923 55,593	4	2		3				2	1
Oakland Pasadena Richmond	216, 361 45, 354 16, 843	45 11 3	9 5	1	2 11	•••••	8 8 1	•••••	5 5	3
Riverside Sacramento	19, 341 65, 857	7 23	1 5	····i	····i		2		2	i

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS-Continued.

· -	Popula- tion Jan	Total deaths	Diph	theria	. Me	asles.	Sci fe ⁻	arlet ver.	Tu cul	ıber- losis.
City.	1, 1920, subject to correction.	from ali causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Colifornia Continued										
San Bernardino	18,721	5	l		. 1	1	1			1 1
San Diego	74,683	25	2	·····	. 78		1		. 2	3
San Francisco	508,410	144	37	4	18		19		. 15	7
Santa Barbara	40 206	11			•••••••	·····	2	····;	••••••	•••••••
Valleio	21,107	3					2		1	
Colorado:								1	1	1
Denver	256,369	82	10		. 16		10	• • • • • •		. 11
Bueblo	10, 883	1	1	·····i			····			· · · · · · ;
Trinidad	10,906		1	· · ·			2			·
Connecticut:				1	1		_		1	1
Bridgeport	143,538	37	1 7	1	2	1	15	1	7	6
Danbury (city)	18,943	0 2	1		8		····;·			
Fairfield (town)	11,475	ő			ii		•			1 1
Greenwich (town)	22,123				5		1			
Hartford	138,036	39	5	1	14	1	3	1		4
Manchester (town)	18,370	2	····;·		3		····;·			
Milford (town)	10, 193	•••••	-				· •		1 1	·····
New Britain	59,316	13	5	1	8				l	
New Haven.	162, 519	38	5				2		3	2
Norwalk	27,700	6		1 1		•••••	•••••		2	1
Waterbury	29,085 91,410	16	ĺ		4	•••••	3		5	•••••
Delaware:	•-,•		-	l	-		-		- T	
Wilmington	110, 168	23	1				12			3
District of Columbia:	497 571	111	10	1	142		e		91	15
Georgia:	401,011	111	10		143		•	•••••	21	15
Atlanta	200,616	52	2		3	2	10			4
Brunswick	14,413	1					•••••			
La Grange	17,038		1	;-	•••••		· · · · · ·			
Sevenneh	83 252	30	1	1	•••••			•••••		
Valdosta	10,783	5							Ĩ	Ĩ
Idaho:	01 000						10			
Boise	21, 323	Э	2		3	•••••	10	• • • • • •		•••••
Alton	24.682	3		1	4					
Aurora	36,397	20	1	1	9					2
Bloomington	28,725	15					4		3	1
Centrelia	11,424	- 4	•••••	• • • • • • •	1	•••••	-	• • • • • •	•••••	•••••
Chicago	2.701.705	682	166	18	377	4	107	4	205	37
Cicero	44,995	13	5		10		2			1
Danville	33,750	. 7	•••••		····.		12		•••••	•••••
East St. Louis	66.740	15			6		6		•••••	1
Elgin.	27,454	Ğ			2					
Evanston	37,215	6	1		3	• • • • • •				•••••
Freeport	10,768	4 3	·····	• • • • • •	2		•••••			•••••
Galesburg.	23,834	8	7		15		3		i	ï
Jacksonville	15,713	10								
Kewanee	16,026	1	1		1		1	•••••		· · · · · •
Mattoon	13,050	2	z	•••••	4		1	•••••		•••••
Oak Park	39,830	12	2		63		4		ï	
Pekin	12,086	<u>-</u> .	1		· · · · <u>·</u> ·		5			· · · · · · · · ·
Quincy	35,978	10	•••••	•••••	27	•••••	····.			1
Rock Island	35, 177	- 10	i		6		3	*		•••••
Springfield	59, 183	18			Ğ		5			1
Indiana:										
Bloomington	11,595	2		•••••	•••••	·····		•••••	1	1
East Chicago	35.967	8								····i
Elkhart	24,277	9					2			2
Elwood	10,790	4	····;·	•••••		·····			·····	•••••
Frankfort	11,585	20	ا د 							

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS---Continued.

	Popula- tion Jan.	Total deaths	Diph	theria	. Me	asles.	Sc fe	arlet ver.	Tı cu	ıber- losis.
City.	1, 1920, subject to correction.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Indiana—Continued.										
Gary Huntington	55,378 14,000	13	3	•		1				
Indianapolis	314, 194 30, 067	81	2	1	2		. 30		6	8
La Fayette	22,486	6	1		. i		.		i	
Logansport	21,626 23,747	5	3		• • • • • • •	•••••	2			••••••
Mishawaka	15, 195	ī	3	i	3		<u>-</u>			
Richmond	26,765	12			1					3
Terre Haute	66,083	22	5				. 7			2
lowa: Burlington	24,057		l				. 1			
Council Bluffs	36,162	10	2				2			
Des Moines	126,468	•••••	2				3			
Iowa City	11,267				. 6		····;·			
Muscatine	16,068	. 6			2		1		····i	·····i
Sioux City	71,227	•••••	1							
Arkansas City	11,253	4	1		7		1			
Atchison	12,630 13,452	·····2			2	•••••				
Fort Scott.	10,693	- 4	5						· · · · ·	
Hutchinson	23,298	•••••	1 2	•••••	18		2	•••••	15	•••••
Lawrence	12,456	2			1					
Leavenworth	16,912	3	•••••		5		····i·	•••••		•••••
Salina	15,085	3					5			
Topeka. Wichita	50,022 72,128	32	•••••	•••••	72			•••••	3	•••••
Kentucky:	FT 101								•••••	
Lexington	41.534	21 23	•••••	•••••		•••••	2	•••••	•••••	15
Louisville	234, 891	79	7		67		9		7	6
Alexandria	17,510	1	1				2			
Montoe	12,675	124	••••;•	•••••			····.	•••••	1	1
Maine:	001,210	101	0	•••••	•••••	•••••	Ů	•••••	19	19
Auburn	16,985	5	•••••	•••••		•••••	····;·	•••••	•••••	1
Bath	14,731	0							1	•••••
Lewiston Portland	31,791 69,272	13		•••••	2	•••••	•••••	•••••	9	. 1
Waterville	13,351			•••••	13					
Maryland: Baltimore	733,826	192	25	2	144	1	18		31	22
Cumberland	29,837	4	3				ĩ		ĩ	
Massachusetts: Adams	12,967	1								
Amesbury.	10,036	4								·····
Belmont	10,749	3			-	•••••				•••••
Beverly	22,561	3				•••••			1	
Braintree.	10,580	3	. 2		8/ 4		32	Z	80	20
Brookline	37,748	10			1		2	•••••		•••••
Chelsea.	43, 184	12			5		- 4		1	
Chicopee	36, 214 12, 970	9.			····;·			•••••	•••••	2
Danvers.	11,108		i				····i		····i'	ـــــــــــــــــــــــــــــــــــــ
Degham	10,792	1	····		•••••		····;·	····;·	····;·	
Fall River.	120, 485	26	ī		8		°		7	2
Greenfield	15,462 53,884	4			····;·		····.	•••••	1	•••••
Holyoke	60, 203	7.			ĩ		ĭ		3	2
Leominster.	94, 270 19, 744	21 . 6 .	····2		22		2		7	4
		-								

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS-Continued.

·	Popula- tion Jan.	Total deaths	Diph	theria.	Mea	isle3.	Sca	vrlet /er.	Tu cul	ber- osis.
City.	1, 1920, subject to correction.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Massachusetts—Continued.								ł		
Lowell	112, 479	21	5	·····	1		3	····	4	1
Lynn	99,148	21	6	1 1	10		3	• • • • • •		1
Melroso	18 204	6	1 1				i i			1
Methuen	15,189	6					l i		1	1
New Bedford	121,217	27					4		3	3
Newburyport	15, 618	5	1		1		· · · · · ·		· · · · · ·	
Newton	46,054	11			1		3		2	·····
North Adams	22, 282	10			1			• • • • • •		1 1
Peebody	10 552			1	1.2		2	•••••	1	
Pittsfield	41,751	·····ii			1		l ī	1		
Plymouth.	13,045	7								1
Quincy.	47, 876	11	1	1	57				1	
Saugus	10,874	4	1		· · · · · ·		· · · · · · · ·		· · · · <u>-</u> ·	·····
Somerville	93,091	18	4				1 1	•••••	5	1 1
Springfield	19, 240	97		····;·	1 1					····;
Wakefield	13 025	4		1 . *	8	1	3		· •	۳
Watertown.	21,457	5	3		5	<u>-</u> .	Ĭ		2	
West Springfield	13, 443	5			7	1				
Westfield.	18,604	4			1			• • • • • • •		1
Winthrop	15, 455	4			6		1	•••••		1
Worgester	16, 5/1	Z	····;·		1	• • • • • •		• • • • • •	•••••	••••• _g
Michigan:	110,101	•••••	•			•••••	ľ	•••••		ľ
Alpena	11, 101	1								1
Ann Arbor.	19, 516	10	2							1
Battle Creek	38, 164		1							
Detroit	993, 739	215	89	2	45		78	1	37	30
Grand Danida	91,599	15	4			• • • • • •	3	•••••		····-;
Highland Port	131,032	2/		1 1	3	•••••	8	····i	•	
Ishpeming	10 500	i	ī				ĭ			
Kalamazoo	48,858	15	ī				5		1	
Marquette	12, 718	3						•••••		
Pontiac.	34,273	11	1		• • • • • •	•••••	1	1	2	1.1
Sault Sto Maria	25,944	8	1		•••••	•••••	2	•••••	•••••	•••••
Minnesota:	12,090		• • • • • •			•••••	-			•••••
Austin	10.118	3								
Duluth.	98, 917	20	4		5	. .	7	• • • • • •	2	4
Hibbing.	15,089		2		5	· · · · · ·		•••••		
St Cloud	13,722	25			14	• • • • • •	1	1	1	
St Panl	10,873	55	10		8	•••••		1		2
Virginia.	14,022		ĩ	-						
Winona	19,143						5		1	
Missouri:										
Lape Girardesu	10,252	3	• • • • • •		z	• • • • • •	4	•••••	•••••	•••••
Jonlin	20,855	0			1					
Kansas City.	324, 410	80	8	2	38		5	1	1	7
Saint Joseph	77, 939	39						1		1
Saint Louis.	772,897	208	43	4	10		78	3	48	15
Springheid	39,631	10		•••••	•••••			•••••	•••••	•••••
Anaconda	11 668				:				1	
Billings.	15,100	4	1		1		2			
Butte	41,611	9								
Great Falls.	24,121	11			2	•••••	14	•••••		• • • • • •
Missoula	12,668	5	•••••		5	•••••		•••••	•••••	•••••
Lincoln	51 034	7	1				2		1	
Omaha.	191,601	58	10		16		7			3
Nevada:							1		1	
Reno.	12,016	4			•••••			•••••		•••••
New Hampshire:	10 104	,					1		,	
Concord	22 167	0	•••••	•••••	•••••		2		-	•••••
Dover	13.029	5								
Keene	11,210	4			2		1			.
Portsmouth	13, 569				1		l	· · · · · · · · I	•••••	•••••

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS-Continued.

·	Popula- tion Jan.	Total deaths	Diph	theria.	Mea	s'es.	Sca fev	ver.	Tu cul	ber- osis.
City.	1, 1920, subject to correction.	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Ĉases.	Deaths.	Cases.	Deaths.
New Jersey:						1				
Asbury Park	12,400	5								
Atlantic City.	50,682	10	3		4		8		1	1
Bayonne Relleville	15,660	• • • • • • • • •	4		1		2		1	
Bloomfield	22,019	7	1		1		3		ī	1
Clifton	26,470	1	1	····					1	·····
<u>Enzabeth</u>	90, 082 19, 381		9	· •	10		10		3	1
Gloucester City	12, 162				5			· · · · ·	.	
Hackensack	17,667	5	2		1		6			
Harrison Hobokan	15,721		1				2			
Irvington	25,480	10			3		5			
Jersey City	297, 864	· · · · · · · · · · ·	31		25		9		9	
Kearny	26,724	5 8	2		5		3			·····;
Morristown	12,548	4	ĩ		2		2	i		î
New Brunswick	32, 779		7						<u>.</u> .	·····
Newark	414,216	75	31		23	····;·	45	• • • • • •	47	0
Passaic	63, 824	13	4			1	1 i		3	i
Paterson	135, 866		5		2				9	
Perth Amboy Phillipsburg	41,707	8	2		• • • • • •	• • • • • •	•••••	• • • • • •	2	
Plainfield	27,700	3 4	4				9			
Rahway	11,042	i					ĩ			
Summit	10,174	2					1	- 	1	ļ
West New York	29,923	11 2	2	.		•••••	Ů	• • • • • •	1	
West Orange	15, 573	3			15		2		2	
New Mexico:	15 157			·						
New York:	10, 107	ш	4		• • • • • •	•••••	•••••	•••••	-	-
Albany	113, 344		4		37		2		6	
Buffelo	506,775	121	51	. 1	46		31	1	22	n n
Elmira	45, 305	a	i	•••••	2					i
Geneva	14,648	3								
Glens Falls	16,638	3	••••					•••••	1	
Jamestown	38,917	12	1	•••••	66	•••••			4	ï
Lackawanna	17,918	1	5				2			
Lockport	21,308	5	3		3	• • • • • •	3	•••••	•••••	•••••
Newburgh	30, 366	7	0		4		19			1
New York	5, 621, 151	1,216	357	16	305	6	309	7	1 246	1 114
Niagara Falls	50,760	10	5	1	·····à	•••••	14	•••••	2	
Ogdensburg.	14,603	7								
Olean	20, 503	11							• • • • • •	
Peekskill Plattsburg	15,868	2	• • • • • •	•••••	• • • • • •	• • • • • •	•••••		•••••	•••••
Port Chester	16, 573	4	····i		25		····i		1	
Poughkeepsie	35,000	8							2	· · · · · · · · · · · · · · · · · · ·
Rome	295,750	52	19	3	2	• • • • • •	9	•••••	y	9
Saratoga Springs	13, 181	6					!			1
Schenectady	88, 723	22	6		8	1	3	;.	1	
Trov	72 013	39 22	-8	•••••	02	1	3	-	5	2
White Plains	21,031	5			i		ĭ			
Yonkers.	100, 223	23	6		7		9		•••••	1
Charlotte	46 339	15			3		1		2	3
Durham	21,719	16								ĭ
Greensboro	19,861	3			·····		·····!	•••••	•••••	· · · · • •
Salisbury	12, 742	3		·····'	•••••	•••••			•••••	
Wilmington	33, 372	81			3					
Winston-Salem	48,395	10	1		5 1	•••••	••••••		3	1

¹ Pulmonary tuberculosis only.

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS-Continued.

	Popula- tion Jan. death		Popula- ion Jan. Total deaths		Measles.		sles. Sca fev		Tu cul	uber- ilosis.	
City.	1, 1920, subject to correction.	1920, from sject to all rection. causes.	Cases.	Deaths.	Cases.	Deaths.	Casos.	Deaths.	Cases.	Deaths.	
North Dekote											
Fargo.	21,961	4	2		3		1			•••••	
Ohio:	14,010	Ů	l '		1					•••••	
Akron.	208, 435	16	11		8		4		19	•••••	
Barberton	18,811	4			ii						
Bucyrus	10, 425	3	····;·							•••••	
Canton Chillicothe	57,001 15.831	2	0		1 I		1				
Cincinnati	401, 247	108	12		3		6		37	8	
Cleveland	796,836		21		49		48	•••••	. 32	•••••	
Columbus.	237,031	52	10		i 1		5		5	4	
Cuyahoga Falls	10,200	2	2	•••••	· · · · ; ·	• • • • • • •		•••••		•	
Dayton Findlay	152, 559	30			· · · ·				ĩ		
Fremont	12,468	2									
Hamilton	39,675	9		•••••			42		····i	1	
Kenmore	12,683	. .	1		1		2				
Lancaster	14,706	·····			3	1		•••••••	1	1	
Lorain	37,295		2		38		i:::::		1		
Mansfield	27, 824	2	<u>-</u> -								
Marion Middletown	27,891	3	1						l i	·····i	
Newark	26, 718	12	1	1			1			. 1	
Niles.	13,080				5		12		1		
Piqua.	15,044	3									
Salem	10,305	3]							· • • • • •	
Sandusky	22,897	15			l····i		····ii		· · · · · · · · · · · · · · · · · · ·		
Steubenville	28, 508	4			ļ				1		
Tiffin	14,375	8	2		····i·				• • • • • •		
Youngstown	132, 358		2		42		ĭ		2	i	
Zanesville	29, 569	7								1	
Oklahoma Oklahoma City	91, 258	12	1		1		1		2		
Oregon:		_							in		
Portland	258, 288		13		42		5		10	1	
Pennsylvania:	11,018	•		·····							
Allentown	73, 502	•••••	9	•••••	21		4			•••••	
Antoona	12,730		1		20		J				
Beaver Falls	12, 802		····;·		3		2			•••••	
Berwick Bethlehem	12, 181		43		9		8				
Braddock	20, 879		2		ŀ		1		1	•••••	
Bradford	15,525				2						
Butler	23, 778		3		46		3				
Carbondale	18,640		1		••••		1	• • • • • •	•••••	• • • • •	
Carrisle	10, 916				l i						
Chester	58,030						4		3		
Contesville	14, 515				·····i		1				
Dickson City	11,049				2		ĺ				
Donora	14, 131			·····	3		3				
Easton	33, 813		2		6		Ĭ		2		
Erie	93, 372		12	·····	45		8		4	•••••	
Farrell	15, 586 75, 917	• • • • • • • • •	•••••		31						
Hazelton	32, 277		1		11		1		····;·		
Johnstown	67, 327		2	·····	10	•••••	17		12	• • • • • •	
McKeesport.	45, 975		2		î				<u>-</u> .		
McKee's Rocks	16, 713	••••••	2	I	·····		1	· · · · · ·			

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS-Continued.

••••••••••••••••••••••••••••••••••••••	Popula- tion Jan.	Total	Dip	htheria	. Me	a s!os.	Sc fe	arlet ver.	Tu	uber- losis.
City.	subject to correction.	from all causes	Casea.	Daaths.	Сазез.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Pennsylvania—Continued.										-
Mahanoy City	15, 599		. 1							
Meadville	14, 568		. 1		• • • • • • •		. 6			
Mount Carmel	17,179		• • • • • •		- 8		• • • • • • •		• • • • • • • • • • • • • • • • • • • •	• •••••
Nanticoke	22,614		: ····i				2		• •	
New Castle	44, 938				. 2		ī	{	. 5	
Norristown	32, 319		- 4		• •••••		1			
Olyphant.	14, 925		- 0	· [• • • • • • •		• • • • • • •		••••••	• • • • • • • •
Philadelphia.	1, 823, 158	398	86	6	64		141		82	43
Phoenixville	10, 484				. 1				Ĩ	
Pittsburgh	588, 193		. 40		. 111		41		. 11	
Pottstown	10, 000	·····	. 5						·····	
Pottsville	21, 876		-		16		2		· •	
Reading	107, 784		7		24		3		6	
Scranton	137, 783		9		. 3		4			
Sharon	21, 204		1	·····	····		····;·		• • • • • • •	
Sunbury.	15, 721						1 i			
Swissvale	10, 908		-		3		l			
Tamaqua	12, 363					· · · · ·	1			
Warren	15,092	·····		• • • • • • •		•••••	1 7	• • • • •	·····	
Washington	21, 480						1	•••••		
Wilkes-Barre	73, 833		i		2		5			
Williamsport	36, 198		1				1			
Rhode Island	47, 512		5	·····		•••••	•••••		1	
Cranston	29.407	· 6			5					
East Providence (town)	21, 793		1	1						
Newport	30, 255	5					2			
Providence	04, 248 937 505	18		·····		•••••		••••;•		
South Carolina:	201,000	13.	10	·····	- 39	1	y y	1		1 1
Charleston	67, 957	27								1
Columbia	37, 524		1		17			•••••	1	
Sour Falls	95 176	"		1			•			
Tennessee:	20, 170		•••••		Z	•••••	1	•••••	•••••	•••••
Chattanooga	57, 895		2				2			
Knoxville	77, 818				3				5	5
Teres:	118, 342	29			28	•••••	6	• • • • • •	1	
Beaumont	40, 422	11			3			1. E. S. 1		1
Corpus Christi	10, 522	6			ĭ				4	
Dallas	158,976	45	4		80		1		6	7
Fort Worth	108 492	55	1		3	1	5	• • • • • •	•••••	12
Galveston.	44, 255		23	•••••	4	•••••	- 1	•••••	3	
Waco	38, 500	10	ĭ				i			
Utah:	110 110						_		•	_
Vermont:	118, 110	38	10	2	2	•••••	5	•••••	•••••	3
Barre	10,008						3			
Burlington	22, 779	2	2				ĭ			••••••
Rutland	14, 954	5	1		•••••		1			
Alexandria	18.060									
Danville	21, 539	ő	• •• •• ••		•		····i		•••••	
Lynchburg	29, 956	Ă I			33		3		····i'l	
Petersburg	31,002	.8	····		20		···· <u>·</u> · ·		4	
Richmond.	04, 38/ 171, 667	15	1	•••••	2		2		1	
Roanoke	50, 842	14	i		2				2	2
Washington:			-		_ [-1	Ξ.
Dellingnam	25,570	••••••			3 .	· • • • • • • • •			••••••	
Seattle.	315 652	••••••		•••••	Ř.	·····	····	·····	•••••	•••••
Spokane	104, 437		ī		19		2			
Tacoma.	96, 965		1		6		1			
Yakima	12,037	•••••	•••••	•••••			2 .	•••••	·····	•••••
	10,000 .	'					'.	'	'	

•

CITY REPORTS FOR WEEK ENDED MAY 28, 1921-Continued.

DIPHTHERIA, MEASLES, SCARLET FEVER, AND TUBERCULOSIS-Continued.

	Popula- tion Jan.		Total deaths		Measles.		Scarlet fever.		Tuber- culosis.	
City.	1, 1920, subject to correction.	from all causes.	Cases.	Deaths.	Casea.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
West Virginia: Bluefield	15, 282 38, 608 50, 177 20, 050 54, 332 19, 561 21, 284 20, 880 23, 427 31, 017 18, 283 40, 472 38, 378 13, 610 457, 147 35, 593 30, 624 18, 661	18 17 5 15 3 3 5 5 5 18 8 7 10 15 7	2 1 1 2 5 5 5 1 6 1 19 4 3	2	4 3 3 		3 3 2 1 2 1 6 26 7 1 2 1 2 1		1 2 1 1 12 2	4 1
Cheyenne	13, 829	0	•••••				1		·····	•••••

48859°---21----4

FOREIGN AND INSULAR.

CANADA.

Measles-London-Sarnia.

Measles in epidemic form was reported present at London, Canada, May 21, and at Sarnia, Canada, May 28, 1921.

Recurrent Malaria-Regina.

A case of recurrent malaria was reported during the week ended May 14, 1921, at Regina, Saskatchewan, Canada. The case occurred in a boy of 17 years who is stated to belong to a family of Belgians at one time resident in Africa, where they were all at different times attacked by the disease.

CHILE.

Measles-Smallpox-Tacna Province.

On April 23, 1921, measles in epidemic form was reported at Tacna, Tacna Province, Chile, occurring among troops. On the same date smallpox was reported present.

Smallpox—Antofagasta Province.

During the period April 11 to May 15, 1921, smallpox was reported present in Antofagasta Province as follows: Antofagasta, 163 cases with 46 deaths; present at Calama, Mejillones, Ollague, and outlying nitrate plants.

CHINA.

Plague-Statement for Chihli Province.

On May 2, 1921, plague conditions in Chihli Province, China, were stated as follows:

Chiao-ho district, no new case since April 5, 1921.

Hsien-shien district, no new case since April 20, 1921; total reported cases, 48.

Tsin-chien district, five villages infected in April, 1921; 35 cases isolated April 28; two deaths, April 29, 1921.

Hokien district, about 100 deaths from plague in April, 1921.

Tachang district, present in a few river villages.

Wennan district, in one village 42 deaths from plague in April.

The epidemic was stated to have spread along the course of the Chi-ai ho River.

JAPAN.

Epidemic Smallpox-Nagasaki.

Smallpox was stated, April 28, 1921, to be present in epidemic form at Nagasaki, Japan, with 25 cases, of which three terminated fatally, notified from March 28 to April 24, 1921.

MADAGASCAR.

Plague-Tamatave.1

Epidemic plague was officially declared present at Tamatave, Madagascar, March 8, 1921. To March 26, 1921, a total of 75 cases with 46 deaths was reported. The origin of the outbreak was stated, March 28, not to have been determined. Several cases were stated to have occurred in buildings in which plague cases occurred during the epidemic of 1898.

MOROCCO.

Typhus Fever—Casa Blanca.

Typhus fever was reported present at Casa Blanca, Morocco, June 10, 1921, with 59 cases and three deaths.

PORTO RICO.

Status of Plague.

During the week ended May 24, 1921, the finding of one plagucinfected rat was reported at San Juan. The rat was taken May 16, 1921. The total number of plague-infected rats found since the beginning of the outbreak is 80, distributed according to locality as follows:

	¢	Place.	Number of rats found infected.
San Juan		-	. 43
Puerta de Tierra			21
Carolina			. 1
Rio de Piedras	•••••		. 5
Total		· · · · · · · · · · · · · · · · · · ·	. 80

The total number of human cases of plague reported since the beginning of the outbreak is 22, distributed as follows:

Place.	Number of cases.
for Twee	
San Juan	ž
Cagluas	2
Califulty.	ī
Dayamon Garolina	4
Puerta de Tierra	4
Dorado	1
Isabela	1
Manati	1

¹Public Health Reports, Mar. 25, 1921, p. 630.

SENEGAL.

Rodent Plague-Dakar.

Rodent plague was reported present at Dakar, Senegal, June 11, 1921.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER. Reports Received During Week Ended June 17, 1921.¹

Place.	Date.	Cases.	Deaths.	Remarks.
India: Calcutta Madras Rangoon	Apr. 24–30 do Apr. 3–16	84 1 10	79 9	
	PLA	GUE.		
British East Africa: Kenya Colony- Kisumu. Uganda China: Amoy. Chihli Province. Hokien district. Hsien-shien. Tachang district. Tsin-chien district. Wennan district. Wannan district. Manchuia: Changchun. Kirin. Koupangtzu. Mukden. Egypt. Cities- Alexandria. India. Bombay. Calcutta. Karachi. Madras Presidency. Rangoon. Madagascar: Tamatave. Mesopotamia: Bagdad. Persia: Kermanchah. Senegal: Dakar. On vessel: S. S. Mansourah.	Apr. 3-9. Dec. 1-31. Apr. 10-23. Apr. 30. Apr. 30. To Apr. 20. do. do. do. May 9. May 9. Apr. 10-16. Apr. 24-30. Apr. 17-30. Apr. 3-16. Mar. 8-26. Mar. 8-26. Mar. 4. June 11. May 8.	4 35 35 42 19 9 8 3 2 112 5 5 60 53 75 4 1	3 27 3 100 2 2 3 3 100 2 3 3 4 4 4 4 8 5 5 4 40 48 8 46 2 2	In April, 1921: Six districts in- fected. Estimated. In April, 1921, 48 cases. April, 1921, present in a few river villages. In April, 1921, 42 deaths. Jan. 1-May 19, 1921: Cases, 115; deaths, 53. Apr. 10-16. 1921: Cases, 1,457; deaths, 1,225. Present in vicinity. Rodent; present. At Suakim, Egypt, from Suez via
				ron Sudan.

CHOLERA.

SMALLPOX.

			•	•
Bolivia: La Paz	Jan. 31-Apr. 30	14	7	
British East Africa:				
Uganda	Dec. 1-31	4	2	
Canada:				
New Brunswick-				
Bonaventure and				
Gaspe Counties	May 1-30	2		
Northumberland				
County	May 15–21	2	I	

* From medical officers of the Public Health Service, American consuls, and other sources.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received During Week Ended June 17, 1921-Continued.

SMALI	POX	Continued.
-------	-----	------------

Place.	Date.	Cases.	Deaths.	Remarks.
Canada_Continued.				
Nova Scotia-	16 mm 15 01	.		
Sydney Ontario	May 15-21	1		
Ottawa	May 21-28	13		
Sarnia Saskatchewan—				
Regina	May 8-28	10	·····	
Antofagasta Province-				
Antofagasta	Apr. 11-May 15	163	46	Present at interior nitrate plants.
Mejillones	do			Do.
Ollague	Apr. 23			Do. Do.
China:	1	-		
Amoy	Apr. 10-23 Apr. 18-24	5		
Mukden	Apr. 25-30			Do.
Shanghai	do Anr. 17-23		•••••	•
Colombia:	11p1 11 20	Ŭ		D-
Santa Marta	May 15-21	•••••	•••••	D0.
Santiago	May 10-20	16		
Egypt:	May 5-11	1	1	
Germany	Mar. 13-Apr. 30	142		
Great Britain: Belfast	May 8-14	1		
Greece:	Ann 18 May 1	2	9	
Saloniki India:	Apr. 18-May 1	3	2	
Bombay	Apr. 10-16	68	35	
Karachi	Apr. 24-50	3	²	
Madras	Apr. 17-30	20	65	
Rangoon	Apr. 3-10	14		
Catania	May 2-8 May 8-14			In Province, 3 cases.
Japan:	may 0-11			
Kobe	May 3-9 Ang. 25-May 1	17	$\frac{2}{2}$	Epidemic; from Mar. 28 to Apr.
Magasaal			-	24, 1921: Cases, 25; deaths, 3.
Java.				
West Java-	Ame 7 14	1		···· · · ·
Bandoeng Batavia	Mar. 31-Apr. 6	2	1	
Garoet	do	15		
Lebak	do	13	2	
Pandeglang	Mar. 31-Apr. 14	3	1	Oct 7 1920-Jan. 1, 1921: Cases
Jugosiavia				422. Jan.2-29, 1921: Cases, 455.
Zagreb	Apr. 24-30	2 1	1	
Mesopotamia:		_		
Bagdad	Mar. 1-31	1	•••••	
Guadalajara	Apr. 1-30	1	··········	
Mexico City	Apr. 24-May 7	98		
Callao	Mar. 1-31	1		
Portugal: Lisbon	Apr. 17-May 7		3	
Oporto	May 3-16		4	
Spain: Malaga	Apr. 1-30		21	
Switzerland:	Nov 1 7			
Zurico Svria:	мау 1-(1	••••	-
Aleppo	May 1-14		•••••	Present.
Deirut	лрг. 40 ⁻³⁰	-	•••••	

-CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received During Week Ended June 17, 1921-Continued.

TYPHUS FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Bolivia: La Paz Brazil: Ceara. Egypt: Alexandria. Cairo. Greece: Saloniki. Japan: Nagasaki. Jucolavia.	Jan. 1–Mar. 31 Mar. 6–Apr. 2 Apr. 3–May 5 May 5–18 Apr. 18–24 Apr. 25–May 1	214 9 7 46 3	206 3 3 2 14 1	Present in vicinity among refu- gees. Oct. 7, 1920-Jan. 1, 1921: Cases.
Jugoslavia Do Mexico: Mexico City Casa Blanca Rumania: Kisseneff (district) Tunis: Tunis. Turkey: Constantinople. Union of South Africa: Cape Province— Cape Province	Apr. 24-May 7 June 10 Mar. 1-31 May 7-13 Apr. 24-May 7	31 59 78 1 5	3	Oct. 7, 1920-Jan. 1, 1921: Cases, 395. Jan. 2-29, 1921: Cases, 197.

Reports Received from Jan. 1 to June 10, 1921.

CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
China:	N 1 00			
Canton Changsha	Nov. 1-30 Nov. 29			Present.
Chungking Chosen (Korea)		•••••		Do. Aug. 1-Dec. 2, 1920: Cases, 24,017;
India				deaths, 13,329. Sept. 26–Oct. 9, 1920: Deaths,
Bombay Do	Dec. 5–11 Jan. 16–Feb. 26	24	22	2,672. Oct. 31-Dec. 11, 1920: Deaths. 7.184. Jan. 2-Feb. 19.
Calcutta	Oct. 31-Dec. 25 Dec. 25-Apr. 3	321 1,283	283 1.090	1921: Deaths, 8,465.
Madras	Dec. 12-18 Dec. 26-Apr. 2	77	44	
Rangoon	Nov. 28-Dec. 25	9		
Indo-China	Dec. 20-Apt. 2	<u>م</u> ن	<i>2</i> 0	July 1-31, 1920: Cases, 136;
_ Saigon	Dec. 27-Feb. 27	7	4	Including surrounding country.
Japan: Taiwan Island (Formosa)	Nov. 11-Dec. 31	219	93	
Do Java:	Jan. 1–20	. 2	••••	
West Java- Bandoeng	Oct. 29-Nov. 11	2	1	
Batavia Philippine Islands:	Nov. 25-Dec. 1	. ¹	•••••	
Manila	Nov. 7-Dec. 25	9 22		
Provinces-	Apr 2.0	-	1	
Cagayan	Oct. 3-Nov. 20	11	9	
Occidental Negros	Jan. 9–15	1		
Samar Sorsogon	Aug. 1-7 Jan. 2-8	1	l	

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

•

CHOLERA-Continued.

· Place.	Date.	Cases.	Deaths.	Remarks.
Poland				Oct. 1-31, 1920: Cases, 26; deaths, 13. Mar. 15, 1921: Cases pres- ent, 86 among prisoners; 8 in civil population; 2 among military.
Bialystok	Dec. 16	·····		Present.
Galicia	Nov. 1-30	19	n	De
Olitza	do			Do.
Posen	do			Present in Russian prison camp,
Stralkowo	do	· · · · · · · · ·		Mar. 1, 1921: Cases, 31.
Streino Warsaw	Oct 1-31		1	In district
Do	Dec. 16	5		Nov. 1-30, 1920: Cases, 7; deaths,
Russia.				2.
Caucasus				May 19, 1921: Reported in several
Tithuania				Fob 19 1921: Cases reported 35:
Latvia-				mortality, 30 per cent.
Riga	Jan. 22			Present.
Kolomna	May 19			Do.
Rostoff on Don	do			Do.
Ukraine	do			Reported in several localities.
Bangkok	Oct. 9-Nov. 7	7	1	
D0	Dec. 20-Apr. 2	8	2	
	PLA	GUE.		
A Imeria :				1
Algiers	Nov. 1-Dec. 31	3	1	
Do	Jan. 1-31	3	1	D 00 1000 1
Oran	Mar. 11-20	2		Dec. 20, 1920: 1 case.
Rosario	Feb. 1-28		3	Jan. 1-31, 1921: 3 plague rodents
Azores:				found.
St. Michaels Ponta Delgada	Feb. 5-11	1		149; deaths, 49. In vicinity of
Brazil				Ponta Delgada.
Bahia	Oct. 31-Dec. 18	6	4	
Do	Dec. 26-Mar. 12	14	4	
Ceara	Oct. 17-Feb. 5	••••••	16	
Porto Alegre	Nov. 14-Dec. 11.	•	32	
Do	Dec. 22-Feb. 19		7	
Rio de Janeiro	Feb. 15-21	1		Outback Ner 9 1000 Georg
Kenve Colony-	•••••	•••••		reported 1.067
Kisumu	Oct. 31-Dec. 25			Present.
Do	Dec. 26-Mar. 26			Do.
Mombassa	Oct. 31-Dec. 25	2	2	Do
D0 Nairohi	Dec. 20-Jan. 15	16	·····ii'	D0.
Do	Jan. 2-Feb. 5	19	15	Pneumonic, present.
Uganda	Oct. 21-Dec. 25	111	103	Entire protectorate.
Do	July 1-Nov. 5	259	63	Do.
Colombo	Nov. 7-Dec. 18	18	60	• • • •
Do	Jan. 16-Apr. 16	124	108	
Antofagasta	July 9-Dec. 29	15	2	Ycar 1920: Cases, 24.
China:	Dec. 27-Feb. 5	3	••••••	
Amoy	Apr. 3-9	1	1	
Chihli Province				Mar. 11, 1921: Present on Tien- tsin & Pukow R. R., 70 miles east of Tientsin. Pneumonic. Reappearance of plague re- ported Apr. 12, 1921. Mar. 14, 1921: Reported in 15 localities with 100 fatal cases. Total to
Peking	Jan. 25		1	Apr. 5, 1921: Deatns, 243. In Chinese quarter.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con⁺

Reports Received from Jan. 1 to June 10, 1921-Continued.

PLAGUE-Continued.

Plac. Date. Cases. Deaths. Remarks. Chima-Continued. Hongkong. Nov. 7-Dec. 18. 6 6 6 Hwangsoin. Feb. 12. 6 6 6 Hwangsoin. Feb. 12. 6 6 6 Hwangsoin. Feb. 12. 6 6 6 Manchuria Province. Dec. 23. 13 Feb. 2-Apr. 9. 1,316 Vest of Harbin, Feb. 7, 132 Recurr Harbin. Feb. 2-Apr. 9. 1,316 Vest of Harbin, Feb. 7, 132 Recurr Feb. 2-Apr. 9. 1,316 Vest of Harbin, Feb. 7, 132 Recurr Feb. 2-Apr. 9. 1,316 Vest of Harbin, Feb. 7, 132 Recurr Feb. 2-Apr. 9. 1,316 Two Faster reported. 70 Feb. 2-Mar. 10. Feb. 2-Mar. 10. Feb. 2-Mar. 10. Feb. 2-Mar. 10. Free math. 7. Feb. 2-Mar. 10. Feb. 2-Mar. 10. Feb. 2-Mar. 10. Feb. 2-Mar. 10. Feb. 1		and the second se			
China—Continued. Hangkong. Nov. 7-Dec. 18. 6 6 Bo. Jan. 8-Feb. 12. 6 6 Hwangsdin. Waatung Province Doc. 28. Harburg Province Reported preparit in Turn trict Mar. 7, 1921. Recur trict Mar. 7, 1921. Recur trict Mar. 7, 1921. Recur trict Mar. 7, 1921. Secur- trict Mar. 7, 1921. Secur- tri	Place.	Date.	Cases.	Deaths.	Remarks.
Kwantung Province- Changehun. Dec. 29. Reported present in Tapn Urict Mar. 7, 1921. Recur Feb. 18. Harbin. Feb. 2-Apr. 9. 1,319 Harbin. Feb. 2-Apr. 9. 1,319 West of Harbin. Feb. 2-Apr. 9. 1,319 Mukden. Feb. 20-26. Feb. 20-26. Mukden. Feb. 20-26. Feb. 20-26. Tastishar Feb. 20-26. Freemol. Sang Yuan. Mar. 3. 60 Sang Yuan. Mar. 3. 60 Clustor: Jon. Jan. 1-Apr. 30 225 Do. Jan. 1-Apr. 30 225 77 Jan. 1-Dec. 30, 1920: Cases, Jon. Jan. 1-Apr. 30 221 Jan. 1-Dec. 30, 1920: Cases, 31 11 10 Suez. Jan. 5-May 3 21 11 Jan. 5-May 3 21 11 121 Suez. Nov. 18-27. 10 11 11 Jan. 5-May 3 21 13 14 14 Porvinces- Nov. 24. 3 2 16 Jon. Jan. 6-May 3. 21 16 16	China—Continued. Hongkong Do Hwangsein	. Nov. 7-Dec. 18 Jan. 9-Feb. 12 Feb. 12	6	66	A few cases reported.
Manchulta Province- Changechun Feb. 18	Kwantung Province	. Dec. 29	•••••••	•	Reported present in Tapu dis- trict Mar. 7, 1921. Recurrence.
Mukden. Feb. 20-28. Pneumonic. Titsishar Feb. 2-Mar. 10. Free 2-Mar. 10. Free 2-Mar. 10. Sang Yuan. Mar. 3. 56 Free 2-Mar. 10. Free 2-Mar. 10. Sang Yuan. Mar. 3. 56 Free 2-Mar. 10. Free 2-Mar. 10. Sang Yuan. Mar. 3. 56 In northern Shanting Prov. Two Digue rats found, De and Dec. 31, 1920. Lexandria. Jan. 1-Apr. 30. 215 77 Jan. 1-Dec. 30, 1920: Cases, deaths, 209. Jan. 1-Apr. Alexandria. Jan. 17-May 4. 22 11 11 36 Do. Jan. 22. 1 1 11 36 Do. Jan. 5-May 3. 21 1 111 1221: Cases, 37, deaths, 50 Do. Jan. 5-May 3. 1 1 1221: Cases, 32, deaths, 100 1 Marseille. June-Ang. 31. 56 1 1 1 Marseille. June-Ang. 31. 56 1 1 1 Do. Marseille. June-Ang. 31. 56 1	Manchuria Province— Changchun Harbin	. Feb. 18 Feb. 2-Apr. 9	15 1,319	· · · · · · · · · · · · · · · · · · ·	West of Harbin, Feb. 7, 1921, 400 fatal cases reported. Feb. 14, 1921, fatal cases, 1,200. To Mar. 14, 1921: 4000 fatal cases.
Tsternar Pett. 2-Mar. 10 Present. Shanghal. Mar. 3	Mukden	Feb. 20-26			Pneumonic. Fatal cases re- ported daily, about 40. Apr. 13, improving; east of Harbin, more serious. Prevalent.
Shanghai. Two plague rats found, De and Dec. 31, 1920. Icuador: Do	Sang Yuan	Mar. 3		50	In northern Shantung Province.
Produor: Nov. 16-Dec. 31. 111 26 Do	Shanghai				Two plague rats found, Dec. 20 and Dec. 31, 1920.
Egypt. Cities- Alexandria. Jan. 17-May 4. Do. 32 Jan. 2-May 4. Jan. 22. Jan. 2-May 3. Jan. 5-May 3. Jan. 1-13, 1021: Cases, 33; deaths, 14, 574. Jan. 1-13, 1021: Cases, 35; deaths, 14, 574. Jan. 1-13, 1021: Cases, 35; deaths, 14, 574. Jan. 30- Jan. 30- Jan. 30- Jan. 30- Jan. 30- Jan. 30- Jan. 42- Jan. 42	Guayaquil Do	Nov. 16-Dec. 31 Jan. 1-Apr. 30	111 225	36 77	
Alexandria. Jan. 1/2-May 4	Egypt Cities—				Jan. 1-Dec. 30, 1920: Cases, 462; deaths, 269. Jan. 1-Apr. 30,
Do. Jan. 22. 1 1 Suez. Nov. 18-27. 10 3 Do. Jan. 5-May 3. 21 18 Provinces- Assiont. Nov. 24. 3 2 Gharbieh. Apr. 7-9. 1 1 1 Girgeh. May 7. 3 2 1 Marseille. June-Aug. 31. 58 20 1 Paris. June-Oct. 15. 50 11 1 1 Do. June-Oct. 15. 50 11 1 1 1 Do. June-Oct. 15. 50 11 1 10. 13.11.21: Cases, 3; deaths, 19. Jan. 1-13, 1921: Cases, 3; deaths, 19. Jan. 1-13, 1921: Cases, 3; deaths, 19. 10. 10.0.0.0 Liverpool. Nov. 28-Dec. 25. 6 6 21. 76. Bombay. Nov. 28-Dec. 25. 7 4 40.2. 11. 100. Calcutta. Nov. 41-20. 46 44 44 2.91	Alexandria Port Said	Jan. 17-May 4 Oct. 22-28	32 1		1921: Cases, 97; deaths, 50.
Do	Do	Jan. 22 Nov. 18-27	10	1	· · · ·
Provinces Assiout Nov. 24 3 2 Do May 3 1 1 Gharbieh Apr. 7-9 1 1 Girgeh May 7 3 2 Marseille June-Aug. 31 58 20 Paris June-Aug. 31 58 20 Do June-Oct. 15 50 11 Cases, 33: deaths, 19 Jan. 1-3, 1921: Cases, 3; death 1 Great Britian: June Jan. 1-31, 1921: Cases, 3; death 1 July 1-31, 1920: Cases, 32; death 1 1 case reported Dec. 15, 1920: of occurrence Oct. 18, 1920. Greece: Kavala Oct. 29-Nov. 7 2 2 1 Karachi Do Dec. 25-31 2 2 2 Do Jan. 30-Apr. 23 12 2 2 2 Madras Presidency Nov. 44-Dec. 25 </td <td>Do</td> <td>Jan. 5-May 3</td> <td>21</td> <td>18</td> <td>Pneumonic, 6 cases; septicemic 1 case.</td>	Do	Jan. 5-May 3	21	18	Pneumonic, 6 cases; septicemic 1 case.
Do. May 3. 1 1 Gharbieh. Apr. 7-9. 1 1 Girgeh. May 7. 3 3 Minleh. Feb. 14-Mar. 3. 5 1 Parace: June-Aug. 31. 58 20 Paris. June-Oct. 15. 50 11 Do. June-Oct. 15. 50 11 Cases, 38: deaths, 19. Jan. 1-13, 1921: Cases, 3; deaths, 19. June-Oct. 15. 50 11 Do. June-Oct. 15. 50 Great Britian: June-Oct. 16. 10 Dubin. Case reported Dec. 15, 1920: of occurrence Oct. 18, 1920. India. Oct. 29-Nov. 7. 2 Madras. Nov. 28-Dec. 25. 6 Do. Jan. 30-Apr. 23. 22 Nov. Nov. 14-20. 46 Madras. Dec. 26-Apr. 9. 316 Do. Jan. 30-Apr. 23. 22 Do. Mar. 27-Apr. 23. 29 Madras. Dec. 25-3 20 <td< td=""><td>Provinces— Assiout</td><td>Nov. 24.</td><td>3</td><td>2</td><td></td></td<>	Provinces— Assiout	Nov. 24.	3	2	
Girach	Do	May 3	1		
Minieh. Feb. 14-Mar. 3. 5 1 Marseille. June-Aug. 31	Girgeh	May 7	1		
Marseille	Minieh	Feb. 14-Mar. 3	5	1	
Do	Marseille Paris	June-Aug. 31 June-Oct. 15	58 .50	20 11	In suburbs, June-Nov. 2, 1920:
Great Britian: 1 1 Construction Construction 1 Construction Construction 1 Construction Constr	Do				Cases, 38; deaths, 19. Jan. 1-13, 1921: Cases, 3; deaths, 1. (Suspect.)
Liverpool. of occurrence Oct. 18, 1920. Greece: Oct. 29-Nov. 7 2 India. Nov. 28-Dec. 25 6 Bombay. Nov. 28-Dec. 25 6 Do. Dec. 25-Apr. 9 316 Do. Dec. 25-Apr. 9 316 Do. Mar. 21-Apr. 22 22 Do. Mar. 21-Apr. 22 22 Do. Mar. 21-Apr. 22 22 Do. Mar. 21-Apr. 22 29 Madras. Dec. 25-31 2 Do. Mar. 21-Apr. 22 3 Madras Presidency. Nov. 14-Dec. 25 4 Do. Dec. 26-Apr. 16. 11,015 Rangoon. Dec. 26-Apr. 2 311 Do. Dec. 26-Apr. 2 311 July 1-31, 1920: Cases, 98; deat 74	Great Britian: Dublin				1 case reported Dec. 15, 1920; data
Greece: Kavala Oct. 29-Nov. 7	Liverpool				of occurrence Oct. 18, 1920. Plague-infected rat found, period Nov. 28-Dec. 11, 1920.
India. Nov. 28-Dec. 25. 6 6 21,376; deaths, 14,874. Jar Bombay. Doc. Dec. 26-Apr. 9. 316 232 Apr. 2; 1921; Gases, 58, 1920; Ca Jar Calcutta. Nov. 14-20. 46 44 Apr. 2; 1921; Gases, 58, 1920; Ca Jar	Greece: Ka⊽ala	Oct. 29-Nov. 7	2		
Day Doc. 22-Apr. 9	India Bombay	Nov 28-Dec 25			Oct. 24-Dec. 25, 1920: Cases, 21 376: deathe 14 874 Jan 9
Calcutta	Do	Dec. 26-Apr. 9	316	232	Apr. 2; 1921: Cases, 58,762;
Karachi Dec. 25-31 2 2 Do Mar. 27-Apr. 23 29 36 Madras. Dec. 5-25 7 4 Do Jan. 9-29 3 1 Madras. Dec. 5-25 7 4 Do Jan. 9-29 3 1 Madras. Dec. 26-Apr. 16 11 (015 8,001 Rangoon Oct. 31-Dec. 25 30 23 Do Dec. 26-Apr. 16 11 (015 8,001 Rangoon Oct. 31-Dec. 25 30 23 Do Dec. 26-Apr. 2 311 29' Indo-Chma Dec. 27-Mar. 20 9 5 Java: West Jarva- Batavia Do 3 Jugostavia: Jan. 13-26 1 3 Mar. 31-Apr. 6, 1921: One play rat found. Jugostavia: Feb. 23 3 Among French troops.	Calcutta	Nov. 14-20	46	44	deaths, 47,190.
Do. Mar. 27-Apr. 23 29 36 Madras. Dec. 5-25 7 4 Do. Jan. 9-29 3 1 Madras Presidency. Nov. 14-Dec. 25 4, 349 2, 991 Do. Dec. 26-Apr. 16 11, 015 8, 001 Rangoon. Oct. 31-Dec. 25 30 23 Do. Dec. 26-Apr. 16 11, 015 8, 001 Do. Dec. 26-Apr. 2	Karachi	Dec. 25-31	2	2	
Jan. 9-29	Do Madras	Mar. 27-Apr. 23	29	36	
Madras Presidency Nov. 14-Dec. 25 4,349 2,901 Do Dec. 26-Apr. 16 11,015 8,001 Rangoon Oct. 31-Dec. 25 30 23 Do Dec. 26-Apr. 16 11,015 8,001 Do Dec. 26-Apr. 2 311 29 Indo-Chuma Dec. 26-Apr. 2 311 29 July 1-31, 1920: Cases, 98; deai 74. Including surrounding count Mar. 21-Apr. 8, 1921: T plague rats. Mar. 21-Apr. 8, 1921: T Java: Nov. 21-Dec. 1	Do	Jan. 9-29	3	i	
Rangoon Oct. 31-Dec. 25 1, 30 23 Do. Dec. 26-Apr. 2 311 29' Indo-China Dec. 26-Apr. 2 311 29' Saigon Dec. 26-Apr. 2 311 29' July 1-31, 1920: Cases, 98; deat 74. Saigon Dec. 27-Mar. 20 9 5 Java: West Jarva- Batavia Nov. 21-Dec. 1 3 Jugoslavia: Jan. 13-26 1 3 Mar. 31-Apr. 6, 1921: One play rat found. Jugoslavia: Feb. 23 3 Among French troops.	Madras Presidency	Nov. 14-Dec. 25	4,349	2,991	
Do. Dec. 26-Apr. 2 311 29' July 1-31, 1920: Cases, 98; deat Saigon. Dec. 27-Mar. 20 9 5 Including surrounding count Java: West Jarva Batavis. Nov. 21-Dec. 1 3 3 Jugoslavia: Jan. 13-26 1 3 Mar. 31-Apr. 6, 1921: One play Jugoslavia: Feb. 23 3 Among French troops.	Rangoon	Oct. 31-Dec. 25	30	23	
SaigonDec. 27-Mar. 2095Including surrounding countJava: West Jarva- Batavis.Nov. 21-Dec. 133Jan. 13-2613Mar. 31-Apr. 6, 1921: One play rat found.Jugoslavia: Cattaro.Feb. 233Among French troops.	Do Indo-China	Dec. 26-Apr. 2	311	29	July 1-31, 1920; Cases, 98; deaths.
Java: West Jarva- Batavia. Nov. 21-Dec. 1 3 Jugosłavia: Jan. 13-26 1 3 Jugosłavia: Feb. 23 3 Mar. 31-Apr. 6, 1921: One płaj Madagascar: Feb. 23 3 Among French troops.	Saigon	Dec. 27-Mar. 20	9	5	74. Including surrounding country.
Java: West Jarva- Batavia. Nov. 21-Dec. 1 3 Do Jan. 13-26 1 3 Jugoslavia: Gattaro Feb. 23 3 Mar. 31-Apr. 6, 1921: One play rat found. Madagascar: Feb. 23					plague rats.
Batavia. Nov. 21-Dec. 1 3 3 Do Jan. 13-26 1 3 Mar. 31-Apr. 6, 1921: One play rat found. Jugoslavia: Cattaro Feb. 23 3 Among French troops.	Java: West Jarva—				
Jugoslavia: Cattaro	Batavia	Nov. 21-Dec. 1	3	3	•• •• • • • • •
Cattaro	DO	Jan. 13-26	1	3	Mar. 31-Apr. 6, 1921: One plague rat found.
Madagascar:	Cattaro	Feb. 23	3.		Among French troops.
Tamatave Mar. 1-Apr. 9 80 49	Madagascar: Tamatave	Mar. 1-Apr. 9	80	49	-

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

PLAGUE-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Mesopotamia:				
Bagdad	Oct. 1-31	25	7	
Mexico:	1 0 0 1 0 0		.	
Carbonera Do	Dec. 5-20 Dec. 26-Jan. 8	3	1	State of San Luis Potosi. Dec. 1923–Feb. 12, 1921: Cases, 24.
Cerritos	Dec. 5-20	7	8	State of San Luis Potosi.
Do Tampico	Mar. 23-May 30	42	2	Total plague cases, Jan. 1-May
Vero Cruz				3), 1921: 71. Mar 21-Apr 10 1921: Four
		[·····	1	plague-infected rodents found.
				present.
Morocco:	Apr 25	1		Beported present
Paraguay:	Apr. 25			Reported present.
Asuncion	Feb. 4	1	1	Voor 1920: Coses 758: deaths
				392. JanFeb. 28, 1921: Cases, 141; deaths, 71.
Departments-	Top 1 Dec 31	51	20	
Ancash	do	23	10	
Cajamarca Callao (Province)	do	39 61	20 30	
Lambayeque	do	53	19	
Lina	do	1/4 153	72 80	
Piura	do	204	132	Ian 1-31 1021. Cisos 3. deaths 2
Callao	Feb. 1-15	2	• • • • • • • • • • • •	Jan. 1-51, 1521. Case 5, 0, General B .
Libertad Truiillo-Salaverry	do Dec. 27-Apr. 2	1 35		
Lima	Feb. 1-15	14	4	
Porto Rico:		21	10	•
Carolina San Juan	Apr. 17-30 Feb. 18-25	2 7	1 2	Feb. 17-Mar. 3: Plague rats
			_	found, 19. Apr. 17-23, 1921;
				at Arecibo, 1 at Carolina; 5
				localities. In addition, 2 plague
				rats reported found, Apr. 14, 1921.
Portugal:				
Do	Feb. 4	93 1	27	
Portuguese West Africa:				
Loanda				Mar. 18-Apr. 8, 1921: Rat plague
Guinea	May 24			Present.
Russia: Batum	Nov. 24-Des. 3	38		Epidemic outbreak.
Siberia-	Ann 00			Dramalant A faw doaths among
Viadi VOSLOR	Apr. 22			Chinese.
Siam: Bangkok	Dec. 5-11	1	1	
Do	Mar. 13-Apr. 2	11	11	•
Singapore	Oct. 31-Nov. 6	1	1	
Do	Feb. 13-Apr. 9	6	7	
Ben Gardane				June-July, 1920: Cases, 6. No-
				10, in surrounding territory.
Zarzis	Jan. 25	1		Jan. 15, 1921: 10 cases notified in vicinity. (Corrected report
				received Mar. 30, 1921.) Apr.
		1		reported. Apr. 23: Cases, 23;
i	ł	1	1	deaths, 8.

• • •

1428

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

PLAGUE-Continued.

Place.	Date.	Cascs.	Deaths.	Remarks.
Turkey: Constantinople Union of South Africa: Orange Free State	Nov. 21-27	1	2	
Hoopstad district	Nov. 28–Dec. 18	3	1	1 European, 2 natives. On Vry-
Do Kroonstad district	Jan. 23-Mar. 26 Jan. 23-Apr. 9	.3 14	16	Reports, June 25, 1920, p. 1560.) European and natives. On farms. On farms. Three cases, 1 death, European. Plague-infected wild rodents found.
Uruguay: Montevideo	Feb. 1-28	1	1	
On vessei: S. S. Kronprincessan Vie- toria.	Jan. 15			At Stockholm, Sweden. Rat plague found. Vossel left Buo- nos Aires, Argentina, Nov. 17, 1920. Stopped at Goteborg and Malmo, Sweden. Left Malmo Jan. 11, 1921. Rats found dead Jan. 13, 1921, at Stockholm.

SMALLPOX.

the second se				
Algeria:				
Algiers	Jan. 1-31	. 5		
Argentina:	1			
Rosario	Mar. 1-31	. 1		
Austria		- -		A117 20-Dec 25 1020 Cases 75
A 70508'	1			114g. 25-2000. 20, 1920. Cases, 75.
Ponte Delrada	Dec 18-21	7	1	
Rolivia.		· ·		
I o Por	Oct 1-Dec 31	10	7	
Drasil.	000.1-200.01			
Bobie	Oct 31-Dec 25	ه ا		
Dallia	Jon 8 Apr 16		•••••	
Domemolyan	Oat 18 Dec 10	100		
	Dec 27 Mar 27	102	4	
Die de Iemeire	1 Dec. 21-Mai. 21	110		
Rio de Janeiro	Dec 98 Apr 0	112	25	
D0	Dec. 20-Apr. 9		0	
Sao Paulo	Dec. 13-19	••••••••	1	
D0	Dec. 20-Jan. 2		1	
British East Africa:	1			
Kenya Colony—		1 -		
Mombasa	Jan. 23–29	1	• • • • • • • • • • •	
Uganda			• • • • • • • • • • • •	May 1-June 30, 1920: Cases, 272.
Bulgaria:		· · .		
Sofia	Nov. 7-13	2		
Canada:				
Alberta—	1			
Calgary	Dec. 12-18	2		
Do	Jan2-May 21	17	· 1	
British Columbia—	÷			
Fernie	Feb. 6-12	2		
Vancouver	Dec. 5-11	. 1		
Do	Dec. 28-May 7	43		
Victoria	Jan. 30-Mar. 5	5		
Manitoba-				
Winnipeg	Jan. 16-Apr. 30	30		
New Brunswick				From lumber camp on Canadian
Bonaventure and	Feb. 1-Mar. 3	16		Government R. R., Feb 5.
Gaspe Counties.				1921, 5 cases.
Campbellton	Jan. 9-15			Present.
Charlotte County	Apr. 24-May 7	7		
Gloucester County	Jan. 23-29	i		
Madawaska County	Jan. 30-Feb. 19	2		•
Northumberland	Mar 6-12	า เ		
County	Jun: 0 12	. <u>.</u>		
Restignuche County	Dec 12-18	1		
Do	Feb 6-10	2		
St Stephen	Reh 27_Mar 5	1	••••••	•
York County	do		••••••	
Nova Scotia-	·····uv·····	•	•••••	
Sydney	Fab 12 Apr 14	10	1	
Vermouth	Top 0 Mar 98	10	•••••	
I BI MUVILII	JALL, Y-MAL, 20	. yri		

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

SMALLPOX-Continued.

Canada-Continued. Outario. Dec. 16-31. Solution of the second se	Place.	Date.	Cases.	Deaths.	Remarks.
Unitario. Dec. 13-31	Canada-Continued.				Normhan Daniel - 1000 C
nampo Jon. Jon. 2-May 28. 77 Cases, 602. dot 10.3.3. 77 Kingstan Jan. 2-May 7. 38 Jan. 2-May 7. 38 Montrael. Jan. 2-May 7. 38 Jan. 2-May 7. 38 Norazar Falls Dec. 12-15. 4 Jan. 2-May 7. 38 Norazar Falls Dec. 12-15. 4 Jan. 2-May 7. 38 Ottawa. Dec. 12-25. 75 1 Jan. 2-May 7. 38 Do. Dec. 22-May 22. 83 3 Jan. 2-May 7. 38 Peterborough Dec. 12-25. 7 Four reported cases. Four reported cases. Four reported cases. Cuebec Jan. 2-May 7. 30 16 Jan. 2-May 7. Four reported cases. Basicoon Jan. 2-May 7. 10 Jan. 2-May 7. Jan. 2-May 7. Four reported cases. Cauboc Jan. 2-May 7. Jan. 2-May 7. Jan. 2-May 7. Four reported cases. Four reported cases. Colombo Nov. 7-Dec. 25. 18 7 Jan. 2-May 7. Jan. 2-May 7. Jan. 2-May 7. Jan. 3-Mar. 3. Jan. 3-Mar. 3. Jan.	Ontario	Des 10-21	·····a		November-December, 1920: Cases,
Kingstan Dec. 2e-Apr. 22. 15 Montreal Jan. 2-Apr. 22. 15 Niagars Falls Dec. 12-15. 1 Nordb. Bay Jan. 2-May 7. 26 Ottawa Dec. 12-25. 75 1 Do Dec. 2e-May 22. 857 3 Peterborough Dec. 12-25. 7 1 Sarnistics. Marke Dec. 12-26. 7 1 Toronto. Dec. 12-26. 7 7 1 Gubsco- Jan. 2-Apr. 30. 16 - Four reported cases. Qubbcc- Jan. 2-Apr. 30. 16 - - Baskintchewan- Dec. 12-26. 11 - - Moo Now Jan. 2-Apr. 30. 16 - - Baskintchewan- Dec. 12-25. 11 - - Baskintchewan- Dec. 12-25. 11 - - Baskintchewan- Dec. 12-25. 1 - - Colombo Do. Do. <	Do	Jan. 2-May 28	77		Cases, 902: deaths, 3.
London Jan. 2-May 7. 38 Matrixel. Jan. 2-May 7. 38 Naria Bay. Dec. 12-16. 1 North Bay. Dec. 12-17. 3 Do. Dec. 12-16. 1 Do. Dec. 12-26. 7 3 Ottos. Dec. 26-May 22. 857 3 Peterborough. Dec. 26-May 22. 57 1 Sarnia. Fob. 20-Mar. 5. 2 Mar. 97-Apr. 22, 1921: Present. Fault Sie. Marie. Fob. 20-May 21. 78 Four reported cases. Quebec. Jan. 4-May 7. 7 Torreported cases. Four reported cases. Quebec. Jan. 2-May 7. 1 Four reported cases. Four reported cases. Colombo. Joc. 12-25. 1 Four reported cases. Four reported cases. Colombo. Joc. 12-26. 1 Joc. 12-26. Torreported cases. Colombo. Joc. 12-27. 10 Joc. 12-27. Joc. 12 Colombo. Joc. 25-187. 10 Joc. 12-27. J	Kingston	Dec. 26-Apr. 23	15		
Montreal. Jan. 2-Apr. 23. 15 Ningan Falls Det. 12-27. 4 Nords Det. 12-27. 4 Nords Det. 12-27. 4 Ottows. Det. 12-27. 3 Do. Det. 12-27. 3 Do. Det. 12-27. 3 Do. Det. 12-27. 3 Do. Det. 12-27. 3 Toronto. Det. 24-Apr. 30. 7 Sastachewan- Det. 24-27. 70 Guebec Jan. 24-Apr. 30. 16 Toronto. Det. 12-27. 20 Sastatchewan- Det. 12-27. 20 Bo. Jan. 9-Mar. 26. 2 Colombo. Do. Jan. 2-Apr. 11. 7 Sastatchewan- Det. 12-27. 20 Colombo. Nov. 7-Dec. 25. 18 Do. Jan. 9-Mar. 26. 1 Mar. 16, 1921. Mar. 16, 1921. Mar. 20. Det. 24-Apr. 18. Jan. 16, 1921. Colombo. <t< td=""><td>London</td><td>Jan. 2-May 7</td><td>38</td><td> </td><td></td></t<>	London	Jan. 2-May 7	38		
Ninegene Fails Dec. 15 as Dec. 16 as 16 as O Day Dec. 24 as 36 37 3 O Do Dec. 24 as 75 1 3 Peterborough Dec. 28 Apr. 30. 7 1 1 Eanita. Peterborough Dec. 28 Apr. 30. 7 1 Eanita. Peterborough Dec. 28 Apr. 30. 7 1 Guebec Jan. 28 Feb. 19. 2 Four reported cases. Four reported cases. Quebec Jan. 28 Feb. 19. 2 Four reported cases. Four reported cases. Ceylon: Do. Jan. 2-May 7. 17 Saskatom. Saskatom. Dec. 28 Apr. 10. 6 2 Colombo. Nov. 7. Dec. 25. 18 7 Jan. 16 Mar. 28. 22 Jan. 16, 1921. Mar. 16, 1921. Mar. 16, 1921. Colombo. Nov. 7. Dec. 25. 1 Jan. 16, 1921.	Montreal	Jan. 2-Apr. 23	15		
Num Do. Jan. 2-May 7 38 Ottawrs Doc. 26-May 22 837 3 Prescott Apr. 3 7 1 Sarnias Tescott Apr. 3 7 1 Sarnias Mar. 5 487 3 1 Torot Doc. 26-May 21 76 1 1 Torot Doc Doc. 26-May 21 76 1 1 Torot Doc Doc 1 1 1 1 Quebec Jan. 2-Apr. 30 16 2 1 1 1 Bog Doc Doc 16 2 1 <	Niagara Falls	Dec. 12-18 Dec. 12-25			
Ottawa. Dec. 12-25. 75 1 Doc. Doc. 28-Apr. 30. 7 1 Prescott. Jan. 6-Peh. 12. 1 Samia. Peh. 20-Mar. 5. 2 Toristo. Dec. 28-Apr. 30. 7 Gaubeo. Dec. 39-May 21. 78 Guebec Jan. 28-Peh. 12. 78 Guebec Jan. 28-Peh. 12. 78 Mose Jaw Dec. 12-25. 1 Bo. Do. Jan. 28-Peh. 12. Guebec Jan. 28-Apr. 30. 16 Bo. Do. Jan. 28-Apr. 30. 16 Bo. Do. Jan. 28-Apr. 30. 16 Bo. Do. Jan. 28-Apr. 16. 6 2 Colombo. Nov. 7-Dec. 25. 7 7 Jan. 10-Mar. 6 3 3 Anting Dec. 39-Apr. 16. 3 3 Present. Do. Doc. Doc. Do. Do. Do. Do. Do. Do. Do. Jan. 16-Ma		Jan. 2-May 7	36		
Do	Ottawa	Dec. 12-25	75	1	
Peterborough Dec. 3-Apr. 30. 1 1 Present. Apr. 5. 34 1 1 Earnia. Job. 3-Pob. 12. 43 43 Control Dec. 12-25 7 7 Do. Dec. 28-May 21 78 78 Quebee Jan. 28-Feb. 19 2 7 Baskatchewan Dec. 19-25 1 1 Mocee Jaw Dec. 19-25 1 1 Baskatchewan Dec. 19-25 16 1 Bo. Jan. 2-Apr. 30 16 1 Saskatchom Dec. 16-22 16 2 Colombo Nov. 31-Dec. 25 16 2 Colombo Nov. 7-Dec. 25 7 10 Chile: Jan. 9-Mar. 20 13 3 Antong Mar. 21-Apr. 11 7 2 Colombo Jan. 10-Mar. 6 3 3 Chile: Jan. 10-Mar. 6 3 3 Chile: Jan. 10-Mar. 6 3 3 Chile: Jan. 10-Mar. 6 3 <td> Do</td> <td>Doc. 26-May 22</td> <td>837</td> <td></td> <td></td>	Do	Doc. 26-May 22	837		
Samia	Peterborougn	Dec. 20-Apr. 30	1 1	1 1	
Fault Size, Marie	Sarnia	Feb. 20-Mar. 5			
Toronto. Dec. 12-25. 7 Quebec. Jan. 28 - Feb. 19 7 Quebec. Jan. 28 - Feb. 19 2 Saskatchevan- Jan. 28 - Feb. 19 2 MooDaw. Jan. 28 - Feb. 19 1 Begina. Dec. 19-25 1 Begina. Jan. 2-Apr. 30 16 Colombo. Jan. 2-May 7 77 Saskatoon. Dec. 16-22 20 Colombo. Jan. 2-May 7 6 2 Chile: Mar. 21-Apr. 10 6 2 Amoy. Nov. 7-Dec. 25 7 7 Jo. Dec. 3-Apr. 9 13 Jan. 16, 1921. Antung. Dec. 28 - Apr. 9 13 Do Do Jo. Jan. 10-Mar. 6 3 3 Do Do Do Jo. Jan. 10-Mar. 6 3 3 Do Do Do Do Do Do Do Do	Fault Ste. Marie	Jan. 9-Feb. 12	48		Mar. 27-Apr. 23, 1921: Present.
Do. Dec. 28-May 21 78 Quobec- Saskatchewan- Dec. 19-25 1 2 Moore Jaw Jan. 28-Feb. 19 2 Dama Jan. 28-Feb. 19 2 Baskatchewan- Dec. 19-25 16 Jan. 2-May 7 77 Saskatcon Dec. 19-25 Do. Jan. 9-Mar. 28 28 Cojonic Nov. 21-Dec. 25 18 Antofagasta Mar. 21-Apr. 11 7 Jon. Dec. 29-Apr. 16 6 Antung. Dec. 29-Apr. 16 7 Antung. Dec. 29-Apr. 16 7 Antung. Dec. 28-Apr. 16 3 Do. Ian. 1-Mar. 31 Do. Do. Jan. 2-22 2 Do. Boo. Dec. 28-Apr. 16 Jan. 2-22 Do. Do. Jan. 2-22 2 Do. Do. Mar. 16, 1921. Jan. 2-22 2 Do. Do. Do. Doc. 28-Apr. 24 10 Do.	Toronto	Dec. 12-25	7		Four reported cases.
$ \begin{array}{c} \mbox{Quebec}{} $	Do	Dec. 26-May 21	78		
Moose far Dec. 19-25 1 $Bo.$ fan. $2-Apr.30.$ 16 $Begina.$ $Dec. 12-25$ 11 $Dec. 12-25$ 11 $Bo.$ $Jan 2May 7$ 77 $Dec. 12-25$ 18 $Colombo.$ $Jan 9-Mar. 28$ 20 $Dec. 12-25$ 18 $Colombo.$ $Jan 9-Mar. 28$ 20 $Mar. 16$ $Present.$ $Colombo.$ $Nov. 21-Dec. 25$ 18 7 $Present.$ $Colombo.$ $Nov. 7-Dec. 25$ 13 $Present.$ $Do.$ $Do.$ $Dec. 20-26$ 13 $Do.$ $Do.$ $Do.$ $Do.$ $Dec. 20-26$ 13 $Do.$ $Do.$ $Do.$ $Do.$ $Dec. 20-26$ 13 $Do.$ $Do.$ $Do.$ $Do.$ $Dec. 20-26$ 10 $Do.$ $Do.$ $Do.$ $Do.$ $Dec. 20-26$ 12 3 $Do.$ $Do.$ $Do.$ $Dec. 26-Apr.2$ 12	Quebec Quebec Saskatchewan—	Jan. 28-Feb. 19	2		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Moose Jaw	Dec. 19-25	1		
Hegina	Do	Jan. 2-Apr. 30	16		
Sashtoon Doe: 16-22 20 Colombo Jan. 9-Mar. 28 28 Colombo Doe: 28-Apr. 16 6 2 Chile: Doe: 28-Apr. 16 6 2 Intofagasta Mar. 21-Apr. 11 7 2 Coulumbo Feb. 13-19 2 Mar. 16, 1921. Chile: Nov. 7-Dec. 25 7 7 Antong Nov. 7-Dec. 26 1 3 Do Jan. 10-Mar. 6 3 3 Do Jan. 10-Mar. 28 43 3 Do Do Do Do Do Do Jan. 2-22 2 1 Jan. 2-22 2 Marchurfa Province Jan. 16-Apr. 9 Do Do Do Do Do Jan. 16-Apr. 9	Kegina	Jec. 12-25 Jan 2-May 7	1 77	•••••	
Do	Saskatoon	Dec. 16-22	20		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Do	Jan. 9-Mar. 26	28		
Colombo Nov. 21-Dec. 25 18 7 Chile: Mar. 21-Apr. 16 6 2 Antofagasta. Mar. 21-Apr. 11 7 2 Coquimbo. Feb. 13-19 2 Mar. 16, 1921. Amoy. Nov. 7-Dec. 25	Ceylon:	N. OI D. OF		_	
Chile: Do:	Colombo	NOV. 21-Dec. 25	18	9	
Antofagasta Mar. 21-Apr. 11 7 2 Epidemic with high mortality, Iquique, Feb. 13-19 2 Mar. 16, 1921. Mar. 16, 1921. China: Nov. 7- Dec. 25 7 7 7 7 Do. Dec. 20-32 1 13 Antung. Jec. 20-32 1 33 China: Jon. Jan. 1-Mar. 31 Do. Do. Do. Jon. Jan. 1-Mar. 31 Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Dec. 26-Apr. 16 Do. Do. Do. Do. Do. Marchuria Province Jan. 16-Mar. 26 43 32 Marchuria Province Do. Do. <td>Chile.</td> <td>Doc. 20-Apr. 10</td> <td>, v</td> <td>-</td> <td></td>	Chile.	Doc. 20-Apr. 10	, v	-	
Iquique	Antofagasta	Mar. 21-Apr. 11	7	2	
Coquimbo	Iquique	·	<u>.</u> .		Epidemic with high mortality,
Chmail Nov. 7-Dec. 25. 7 D_0 Dec. 20-Apr. 9. 13 Antung Dec. 20-Apr. 9. 13 D_0 Jan. 10-Mar. 6. 3 $Canton$	Coquimbo	Feb. 13-19	2		Mar. 16, 1921.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	China:	Nov 7-Dec 25		7	
Antung Dec. 20-26. 1 1 Do. Jan. 10-Mar. 6. 3 3 Canton Jan. 1-Mar. 31. Do. Do. Do. Jan. 1-Mar. 31. Do. Do. Do. Jan. 1-Mar. 31. Do. Do. Do. Dec. 1-31. Do. Do. Do. Dec. 26-Apr. 16. Do. Do. Procebow Nov. 7-Dec. 25. Do. Do. Jan. 2-22. 1 Jan. 16-Mar. 26. 43 32 Manchuria Province- Nov. 16-Dec. 20. 12 3 Do. Dec. 28-Apr. 24. 505 63 Muktden Dec. 28-Apr. 9. Do. Do. Do. Dec. 26-Apr. 9. Do. Do. Shanghal. Feb. 7-Apr. 24. 3 2 Do. Dec. 26-Apr. 9. 14 1 Choseou (Korea): Dec. 1-31. 1 Camp for famine refugees. Do. Dec. 1-31. 1 1 Statistics of Shantung Christian Tientian Jan. 1-Mar. 31. 15 12 2<	Do.	Dec. 26-Apr. 9		13	
Do. Jan. 10-Mar. 6 3 3 Present. Do. Jan. 1-Mar. 31 Do. Do. Do. Do. Chungking Nov. 7-Dec. 25 Do. Do. Do. Do. Focohow Nov. 7-Dec. 25 Do. Do. Do. Do. Hongkow Jan. 2-22 2 1 Do. Do. Do. Hongkow Jan. 16-Mar. 26 43 32 Do. Do. Do. Do. Jan. 16-Mar. 26 43 32 Do. Do. Do. Jan. 16-Mar. 26 43 32 Marchuria Province- Nov. 16-Dec. 20 12 3 Do. Do. Do. Do. Prevalent. Present. Do.	Antung	Dec. 20-26	1		
Canton Dec 1-31. 30. 1-30. 1-30. 1-30. 1-30. 1-30. 1-30. 1-31. 1-31. 1-31. 1-31. 1-31. 1-31. 1-31. 1-31. 1-31. 1-31. 1-32. 1-32. 1-32. 1-	Do	Jan. 10-Mar. 6	3	3	Descent
D0. Dec. 26. Apr. 16. Do. Hangkow. Jan. 16-Mar. 26. 43 Manchuria Province- Do. Do. Dairen. Nov. 7. Dec. 25. Do. Do. Dec. 28-Apr. 24. 505 Mukden. Dec. 12-18. Do. D0. Dec. 28-Apr. 24. 3 D0. Dec. 28-Apr. 24. 3 D0. Dec. 28-Apr. 23. Do. D0. Dec. 28-Apr. 23. Do. D0. Dec. 28-Apr. 24. 3 D0. Dec. 28-Apr. 32. Do. D0. Dec. 28-Apr. 24. 3 D0. Dec. 28-Apr. 9. 14 1 D0. Dec. 26-Apr. 9. 14 1 Tsingitau. Jan. 1-Mar. 31. 7 2 Choeen (Korea): Dec. 1-31. 1 Hospital. Choeen (Korea): Dec. 1-31. 1 To. D0. Jan. 1-Mar. 31. <td>Canton</td> <td>Dec. 1-31</td> <td>• • • • • • • • •</td> <td></td> <td>Present.</td>	Canton	Dec. 1-31	• • • • • • • • •		Present.
Do	Chungking	Nov. 7-Dec. 25		•••••	Do.
Foochow Nov. 7-Dec. 25 Do. Do. <thdo.< th=""> Do.</thdo.<>	Do	Dec. 26-Apr. 16			Do.
Do. Dec. 26-Apr. 16. Dec. 27 Hangkow Jan. 2-22. 2 1 Hongkong Jan. 16-Mar. 26. 43 32 Manchuria Province Nov. 16-Dec. 20 12 3 Do. Dec. 28-Apr. 24. 505 63 Mukden Dec. 12-18. Prevalent. Do. Jan. 16-Apr. 9. Prevalent. Do. Dec. 26-Apr. 23. Do. Do. Dec. 26-Apr. 23. Do. Do. Dec. 26-Apr. 23. Do. Do. Dec. 26-Apr. 24. 3 2 Do. Dec. 26-Apr. 9. 14 1 Do. Dec. 26-Apr. 9. 14 1 Do. Dec. 26-Apr. 9. 14 1 Tsinanfu Oct. 31-Nov. 12. 20 Statistics of Shantung Christian Tsingrau Jan. 1-Mar. 27. 6 2 Choene (Korea): Dec. 1-31. 1 Hospital. Gensan Jan. 1-Mar. 31. 7 2 Gensan <td>Foochow</td> <td>Nov. 7-Dec. 25</td> <td></td> <td></td> <td>Do.</td>	Foochow	Nov. 7-Dec. 25			Do.
Hanglow Jan. 16-Mar. 26 43 32 Manchuria Province Nov. 16-Dec. 20 12 3 Do Dec. 28-Apr. 24 505 63 Mukden Dec. 12-18 Do Do Do Dec. 12-18 Do Do Do Dec. 26-Apr. 3 Do Do Shanghai Feb. 7-Apr. 24 3 2 Do Dec. 26-Apr. 3 Do Do Shanghai Feb. 7-Apr. 24 3 2 Do Dec. 26-Apr. 9 14 1 Zientsin Oct. 31-Nov. 12 20 Statistics of Shantung Christian Tsingitau Oct. 31-Nov. 12 20 Statistics of Shantung Christian Hospital. Jan. 1-Mar. 31 7 2 Gensan Jan. 1-Mar. 31 7 2 Gensan Jan. 1-Mar. 31 1 For port of Preston Do Jan. 1-Mar. 31 1 Do. Colombia: Baranquilla Jan. 1-Mar. 31 1 Baranquilla <td< td=""><td>Do</td><td>Dec. 25-Apr. 10</td><td>••••••</td><td>••••••</td><td>D0.</td></td<>	Do	Dec. 25-Apr. 10	••••••	••••••	D0.
Manchurfa Province- Dairan Nov. 16-Dec. 20 12 3 Do Dec. 28- Apr. 24 505 63 Mukden Dec. 12-18 Present. Do Jan. 16-Apr. 9 Present. Nanking Dec. 28- Apr. 23 Do. Shanghai Feb. 7-Apr. 24 3 Tientsin Nov. 14-Dec. 4 2 Do Dec. 26-Apr. 9 14 Tsinanfu Oct. 31-Nov. 12 20 Tsinanfu Oct. 31-Nov. 12 20 Chosen (Korea): Dec. 1-30 1 Chosen (Korea): Dec. 1-31 1 Tian. 1-Mar. 31 7 2 Gensan Dec. 1-31 1 Tan. 1-Mar. 31 1 1 Baranguilla Jan. 1-Mar. 31 1 Boo	Hongkong	Jan. 16-Mar. 26	43	32	
Dairen Nov. 16-Dec. 20 12 3 Do Dec. 28-Apr. 24 505 63 Mukden Jan. 16-Apr. 9 Prevalent. Do Jan. 16-Apr. 9 Present. Do Jan. 16-Apr. 9 Do. Nanking Nov. 14-Dec. 18 Do. Do Dec. 26-Apr. 23 Do. Shanghai Feb. 7-Apr. 24 3 2 Tientsin Nov. 14-Dec. 4. 2 Dec. 12-25, 1920: Cases, 160; in camp for famine relugees. Do Dec. 26-Apr. 9. 14 1 In camp for famine relugees. Do Dec. 26-Apr. 9. 14 1 In camp for famine relugees. Tsinanfu Oct. 31-Nov. 12 20 Statistics of Shantung Christian Tsingtau Jan. 3-Mar. 27 6 2 Choene (Korea): Dec. 1-31 1 Hospital. Gensan Doc Jan. 1-Mar. 31 7 2 Gensan Jan. 1-Mar. 31 1 Do. Do. Colombia:	Manchuria Province		~		
Do	Dairen	Nov. 16-Dec. 20	12	3	
Instruct Do. Jan. 16-Apr. 9. Present. Do. Dec. 26-Apr. 23. Do. Shanghai. Feb. 7-Apr. 24. 3 2 Do. Dec. 26-Apr. 3. Do. Do. Dec. 26-Apr. 9. 14 1 Do. Dec. 26-Apr. 9. 14 1 Do. Dec. 26-Apr. 9. 14 1 Tsingtau. Oct. 31-Nov. 12. 20 Statistics of Shantung Christian Tsingtau. Jan. 3-Mar. 27. 6 2 Chosen (Korea): Dec. 1-31. 1 Chemulpo. Dec. 1-31. 1 Too. Jan. 1-Mar. 31. 7 2 Gensan Joe. Dec. 1-31. 1 Too. Jan. 1-Mar. 31. 7 2 Gonsan Jan. 1-Mar. 31. 1 Present. Santa Karta Dec. 5-25. Do. Do. Do. Jan. 16-Mar. 12. Do. Do. Do. Jan. 2-May 21. 10 For port of Preston. May 7-14: Antilla. Dec. 7-27. 10 Too. Forase	Do Wukdan	Dec. 28-Apr. 24	505	03	Prevalent.
Nanking Nov. 14-Dec. 18. Do. Do. Dec. 26-Apr. 23. Do. Shanghal. Feb. 7-Apr. 24. 3 Tientsin. Nov. 14-Dec. 4. 2 Do. Do. Dec. 26-Apr. 9. 14 1 Do. Dec. 26-Apr. 9. 14 1 Do. Dec. 26-Apr. 9. 14 1 Tsinanfu. Oct. 31-Nov. 12. 20 In camp for famine refugees. Tsingtau. Jan. 3-Mar. 27. 6 2 Chosen (Korea): Dec. 1-31. 1 Hospital. Gensan. Nov. 14. 15 12 Do. Jan. 1-Mar. 31. 15 12 Bo. Jan. 1-Mar. 31. 15 12 Bo. Jan. 1-Mar. 31. 15 12 Do. Jan. 1-Mar. 31. 16 12 Baranguilla. Jan. 16-Mar. 12. Do. Do. Souta farta. Dec. 26-May 14. Do. Do. Cuba: Antilla. Dec. 7-27. 10 Icase from Baracos. Antilla. Dec. 7-27. 10 <td>Do</td> <td>Jec. 12-10</td> <td>•••••</td> <td>•••••</td> <td>Present.</td>	Do	Jec. 12-10	•••••	•••••	Present.
Do. Dec. 26-Apr. 23. Do. Shanghai. Feb. 7-Apr. 24. 3 2 Tientsin. Nov. 14-Dec. 4. 2 Dec. 12-25, 1920: Cases, 160; in camp for famine refugees. Do. Dec. 26-Apr. 9. 14 1 Incemp for famine refugees. Do. Dec. 26-Apr. 9. 14 1 Incemp for famine refugees. Tsinafu. Oct. 31-Nov. 12. 20 Statistics of Shantung Christian Tsingtau Jan. 3-Mar. 27. 6 2 Chosen (Korea): Dec. 1-31. 1 Tuan. Nov. 1-30. 1 Jan. 1-Mar. 31. 7 2 Gensan. Dec. 1-31. 1 Do. Jan. 1-Mar. 31. 1 Colombia: Jan. 1-Mar. 31. 1 Baranguilla. Jan. 16-Mar. 12. Do. Do. Dec. 28-May 14. Do. Cube: Dec. 7-27. 10 Do. Jan. 2-May 21. 100 Cube: Dec. 7-27. 10 Do. Jan. 2-	Nanking.	Nov. 14-Dec. 18			Do.
Shanghai	Do	Dec. 26-Apr. 23	•••••		Do.
TentsmiNov. 17 Dec. 72Camp for famine refugees.Do.Dec. 26-Apr. 9141TsinanfuOct. 31-Nov. 1220Tsingtau.Jan. 3-Mar. 276Chosen (Korea):Dec. 1-311ChemulpoDec. 1-311Tusingtau.Jan. 1-Mar. 317DoJan. 1-Mar. 317ConsonJan. 1-Mar. 317Colombia:Bec. 1-311Baranguilla.Jan. 1-Mar. 311Santa MartaDec. 5-25Do.DoJan. 16-Mar. 12Do.Cuba:Dec. 7-2710Antilla.Dec. 7-2710DoJan. 2-May 21100Cuba:Cases trouble seriously prevalentduring January, 1921. Mar. 17,1921. 386 seriously prevalentduring January, 1921. Mar. 17,1921.386 seriously prevalent	Shanghal Tiontoin	Nov. 14-Dec. 4	3	2	Dec. 12-25, 1920; Cases, 160; in
Do. Dec. 26-Apr. 9. 14 1 In camp for famine refugees, Dec. 26, 192.)- Feb. 5, 1921: Cases, 477. Tsinanfu. Oct. 31-Nov. 12. 20	1 101113111	NUV. 14-Dec. 4	-		camp for famine refugees.
Tsinanfu Oct. 31-Nov. 12 20 Statistics of Shantung Christian Tsingtau	Do	Dec. 26-Apr. 9	14	1	In camp for famine refugees, Dec. 26, 192)-Feb. 5, 1921: Cases, 477.
Tsingtau	Tsinanfu	Oct. 31-Nov. 12	20		Statistics of Shantung Christian
Chown (korea): Dec. 1-31	Tsingtau	Jan. 3-Mar. 27	6	2	Hospital.
Fusan. Nov. 1-30	Chemulpo	Dec. 1-31	1		
Do	Fusan	Nov. 1-30	ī		
Gensan Dec. 1-31 15 12 Do Jan. 1-Mar. 31 45 24 Seoul Mar. 1-31 1 1 Colombia: Jan. 16-Mar. 12 1 1 Baranquilla Jan. 16-Mar. 12 Do. Do. Do Do Dec. 5-25 Do. Do. Cuba: Dec. 7-27 10 For port of Preston. May 7-14: Do Jan. 2-May 21 100 Reported seriously prevalent during January, 1921. Mar. 17, Quba: Jan. 2-May 21 100 Second seriously prevalent during January, 1921. Mar. 17,	Do	Jan. 1-Mar. 31	7	2	
Secul. Mar. 1-31 1 Present. Colombia: Jan. 16-Mar. 12 1 Present. Santa Marta Dec. 5-25 Do. Do. Location Dec. 26-May 14 Do. Do. Colombia: Dec. 7-27	Gensan	Dec. 1-31	15	12	
Colombia: Jan. 16-Mar. 12 Present. Baran quilla Jan. 16-Mar. 12 Do. Santa Marta Dec. 5-25. Do. Cuba: Dec. 7-27 10 Do Jan. 2-May 21 10 Camaguey Province Jan. 2-May 21 10 Camaguey Province Jan. 2-May 21 10 Low Jan. 2-May 21 10 Low Jan. 2-May 21 100 <	Seoul	Mar. 1-31	50 1	22	
Baranquilla	Colombia:		-		
Santa Marta Dec. 5-20 Do. Do. Dec. 26-May 14 Do. Cuba: Dec. 7-27 10 Do. Jan. 2-May 21 100 Camaguey Province. Jan. 2-May 21 100 Do. Jan. 2-May 21 100 Camaguey Province. Jan. 2-May 21 100 Do. Jan. 2-May 21 100 Camaguey Province. Jan. 2-May 21 100	Baranquilla	Jan. 16-Mar. 12	• • • • • • • • •	•••••	Present.
Cuba: Dec. 7-27	Santa Marta	Dec. 5-25	•••••	•••••	Do.
Antilla. Dec. 7-27	Cuba:	1700. AF-1239 12	•••••	•••••	200
Do Jan. 2-May 21 Camaguey Province Jan. 2-May 21 100	Antilla.	Dec. 7-27	10		For port of Preston. May 7-14:
during January, 1921. Mar. 17, 1921: 386 cases reported.	Do	Jan. 2-May 21	100	• • • • • • • • • • • • •	I case iron Baracoa. Deported seriously prevalent
	Camaguey Province	• • • • • • • • • • • • • • • • • • • •	•••••	••••	during January, 1921. Mar. 17, 1921: 386 cases reported.

CHOLERA; PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

SMALLPOX—Continued.

Place. Date. C2scs. Deaths. Remarks. Cuba—Continued. Genfueges. Mar. 12-Apr. 2. Jan. 2-30. 3 Mar. 73-18b. 10. 3 Mar. 73-18b. 10. 1 Mar. 73-182. 34 cases report Oriente Province. Nov. 21-Doc. 10. 2 Mar. 73-182. 34 2 Mar. 73-182. 34 cases report Mar. 17, 1821. 34 cases report Do. Feb. 1-May 10. 373 1 Mar. 74, 1821. 34 cases report Mar. 17, 1821. 34 cases report Daminican Republic: Dec. 5-18. 2 Mar. 14. 20. Mar. 17, 1821. 34 cases report Daminican Republic: Jan. 5-Apr. 20. 3 Mar. 17, 1821. 34 cases report Nov. 18-Dec. 31. Daminican Republic: Jan. 5-Apr. 20. 3 Mar. 17, 1821. 34 cases report Nov. 18-Dec. 31. Barto Domingo. Jan. 5-Apr. 20. 3 Mar. 17, 1821. 34 cases report Nov. 18-Dec. 31. Catro. Jan. 5-Apr. 20. 2 Mar. 14-Apr. 31. 1 Mar. 14-Apr. 31. 1 Mar. 14-Apr. 31. Barto France Por. 13-Mar. 13. 1 Mar. 14-Apr. 31. 1 Mar. 14-Apr. 31.			1	1	
Cuba-Continued. Genfueges. Mat. 12-Apr. 2. 3 (and 12) 3 (b) (and 12) 1 (b) (and 12) 1 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	Place.	Date.	Cases.	Deaths.	Remarks.
Czechoslovakia. Dec. 5-18. 2 Dominigo. Jan. 9-Feb. 19. 13 Dominigo. Jan. 9-Feb. 19. 13 Ecuador: Oct. Jan. 1-Apr. 30. Boto Jan. 1-Apr. 30. 3 Do. Jan. 5-Feb. 22. 1 Port Said. Nov. 16-Dec. 31. 1 Do. Jan. 8-Feb. 23. 2 Port Said. Nov. 1-Dec. 31. 7 Bo. Jan. 8-14. 1 Carrento. Jan. 8-16. 1 Bo. Jan. 2-J5. 1 1 Roeuen. Joc. 30. Jan. 2-Mar. 19. 2 Greet Britain: Dec. 25. 1 1 Gamedon. Joc. 16. Jan. 2-Mar. 19. 2 Jurepool Jan. 30-Feb. 1 1 Liverpool Jan. 30-Feb. 1 1 Jodenne. Feb. 13-Mar. 5.	Cuba—Continued. Cienfuegos. Habana. Lugareno. Matanzas. Nuevitas. Do. Oriente Province. Santingo. Do.	Mar. 13-Apr. 2 Dec. 31-Feb. 16. Mar. 7-13. Jan. 2-29. Dec. 6-19 Jan. 3-May 8 Nov. 20-Dec. 10 Feb. 1-May 10	3 11 2 6 2 82 82 26 373	 i	1 from Jatibonico, Cuba; 1 from Jamaica. Vicinity of Nuevitas. Dec. 6-12, 1920; 1 case. Apr. 25-May 1, 1921: Present. And vicinity. Mar. 17, 1921: 394 cases reported. "Alastrim" reported present.
Danzig	Czechoslovakia				Cases, 1,000. July 11-Aug. 14, 1920: Cases, 141;
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Danzig Dominican Republic: Santo Domingo	Dec. 5–18 Jan. 9–Feb. 19	2 13	1	Nov. 15-Dec. 25, 1920: Cases, 9; occurring in 4 localities.
Egypt: Dec. 17-31	Ecuador: Guayaquil Do	Nov. 16-Dec. 31 Jan. 1-Apr. 30	33 88	2	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Egypt: Alexandria Do Cairo Do Port Said	Dec. 17-31 Jan. 1-Apr. 8 Oct. 1-Dec. 9 Jan. 8-Feb. 25 Nov. 19-Dec. 31	3 11 3 2 1	1 2 1 1	
Parts.	Do France:	Jan. 8-14	······ 9	1	
Do. Jan. 25-FCD. 12	Paris Do Rouen. Do St. Etienne.	Jan. 1-31 Nov. 21-Dec. 31 Feb. 13-Mar. 19 Dcc. 3-15	7 7 4 2	1 2 1 1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Do Germany Great Britain:	Jan. 23-Feb. 12	3 		Aug. 29-Nov. 6, 1920: Cases, 40.
Offector Apr. 4-10	Great Ditani. Glasgow Do Liverpool London	Dec. 25 Jan. 2-Mar. 19 Jan. 30-Feb. 5 Dec. 26-Jan. 1	11 23 1 1	2 8 	· · ···
Haiti: Cape Haitien	Patras. Saloniki. Do	Apr. 4-10 Nov. 15-Dec. 26 Dec. 27-Apr. 16	39 53	1 14 30	In surrounding country: Cases, 21; deaths, 2. Cases reported Mar. 14-Apr. 3, 1921; were among Russians. Feb. 11-20, 1921: Cases, 1; deaths, 2.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Haiti: Cape Haitien Port au Prince	Feb. 13-May 7 Sept. 22-Dec. 2	219 480	2	In 8 interior towns, 20 cases. In one locality, 18 cases. In coun- try districts, vicinity of Port au Prince, cases numerous. From date of outbreak, Sept. 22, 1920; to Apr. 21, 1921: Cases, 3,166; deaths. 297.
India Nov. 7-Dec. 25 11 3 Sept. 26-Oct. 9, 1920: Deaths, 2 Do. Dec. 26-Apr. 9 479 188 Oct. 31-Dec. 11, 1920: Deaths, 2 Do. Jan. 2-Apr. 23 46 31 363. Dec. 26, 1920: Deaths, 2 Do. Jan. 2-Apr. 23 46 31 363. Dec. 26, 1920: Deaths, 2 Madras. Jan. 16-Apr. 23 54 2 Deaths, 4,091. Madras. Jan. 16-Apr. 23 54 2 Deaths, 4,091. Madras. Nov. 14-Dec. 18 7 5 1 Do. Jan. 2-Apr. 2 42 5 1 Indo-China. Jan. 2-Apr. 2 42 5 1 Saigon. Jan. 2-Apr. 2 42 5 1 Italy: Catania. Nov. 29-Dec. 5 1 1 24. Catania. Nov. 29-Dec. 5 1 1 1200: Cases, 43 1020: Cases, 43	Honduras: Ceiba	Feb. 13-Mar. 5	4		2000-00
Karachi	India Bombay Do Calcutta Do	Nov. 7-Dec. 25 Dec. 26-Apr. 9 Dec. 5-11 Jan. 2-Apr. 23	11 479 2 46	3 188 2 31	Sept. 26-Oct. 9, 1920: Deaths, 250. Oct. 31-Dec. 11, 1920: Deaths, 3,902. Dec. 19-25, 1920: Deaths, 353. Dec. 26, 1920-Feb. 19, 1921: Deaths 4, 001
Indo-China	Karachi Madras Do Rangoon	Jan. 16-Apr. 23 Nov. 14-Dec. 18 Dec. 26-Apr. 16 Nov. 21-Dec. 25	54 7 120 5	2 5 · 25 · 1	LUGBHIS, 3,001.
Italy: Nov. 29-Dec. 5 1 In Province, Nov. 29-Dec. 1920: Cases, 43. Jan. 3- Do Feb. 14-Mar. 12 11 11 1920: Cases, 43. Jan. 3- Genoa Feb. 7-13 3 1921: Cases, 32. Jan. 17-M Messina (city and Province) Jan. 3-Apr. 27 67 14 1, 1921: Cases, 116. Palermo Oct. 30-Dec. 27 410 124 Dec. 5, 1920-Jan. 2, 1921: Case	Indo-Ghina Saigon	Mar. 13-20	42 1	Ð	July 1-21, 1920: Cases, 107; deaths, 24.
Do	Italy: Catania Do Genos. Messima (city and Province) Palermo Do.	Nov. 29-Dec. 5 Feb. 14-Mar. 12 Feb. 7-13 Jan. 3-Apr. 27 Oct. 30-Dec. 27 Jan. 26-May 3.	1 11 3 67 410 287	 14 124 39	In Province, Nov. 29-Dec. 26, 1920: Cases, 43. Jan. 3-10, 1921: Cases, 32. Jan. 17-May 1, 1921: Cases, 16. Dec. 5, 1920-Jan. 2, 1921: Cases, 15.

.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Japan: Kobe Nagasaki Jaya:	Mar. 16-Apr. 30 Mar. 27-Apr. 24	9 25	13	Apr. 28: Present.
West Java Bandoeng Do Batavia	Nov. 19-25. Feb. 3-Mar. 30 Nov. 12-Dec. 25	1 2 14	1 1 5	Nov. 12-Dec. 29, 1920: Cases, 72; deaths, 6. Jan. 6-Mar. 30, 1921: 82 cases, 40 deaths.
Do Buitenzorg Garoet Indramayo Kenwang	Jan. 27-Mar. 30 Feb. 10-23 Jan. 27-Mar. 2 Nov. 12-Dec. 29 do	14 12 2 1	4 2	
Do Lebak. Pandeglang. Jugoslavia.	Jan. 13-Mar. 30 do Jan. 27-Mar. 30 July 25-Aug. 28	69 33 24 128	9 12 7 42	Feb. 7-13, 1920; Cases, 122;
Belgrade Zagreb Luxemburg Madagascar:	Feb. 27-Mar. 5 Jan. 9-Mar. 26 Dec. 15-Jan. 1	1 7 1	1	deaths, 27.
Tananarive Madeira: Funchal Do Mesopotamia:	Dec. 5-18 Dec. 26-Mar. 19	••••••	2 2 9	
Bagdad. Do Mexico: Chihuahua	Nov. 1–Dec. 31 Jan. 1–31 Dec. 6–26	2 1 11	2	
Do Ciudad Juarez Guadalajara Do Mexico City	Dec. 27–May 15 Mar. 21–27 Dec. 1–31 Jan. 1–Mar. 31 Nov. 14–Dec. 25.	1 3 17	1	Including municipalities in the
Do Monterey Salina Cruz	Jan. 2-Apr. 23 Mar. 29-Apr. 4 Jan. 1-Apr. 30	326 5	4 3	Federal district. Do.
Saltillo San Luis Potosi Tecate Torreon	Apr. 17–23 Feb. 6–Apr. 30 Jan. 17 Jan. 1–Feb. 28	3 6	7 2 3	
Grand Falls Lewisport	Mar. 20-Apr. 1 Mar. 12-18 Apr. 2-8 Jan. 22-May 13	1 1 5		Present.
Norway: Stavanger Panama: Colon	Jan. 23–29 Jan. 5–May 10	3 125		
Poland Warsaw Portugal: Lisbon Do	Sept. 1-30 Nov. 28-Dec. 18 Dec. 26-Apr. 16	3	5 24	SeptOct., 1927. Cases, 175; deaths, 37.
Portugese East Africa: Chai-Chai. Chinde. Gaza district	Jan. 9-Feb. 12 Jan. 2-8 Dec. 18-23			Present. One death reported. Present. Do.
Inhambane district Lourenco Marques Do Quelimane Bumania.	Dec. 26-Mar. 26 Oct. 24-Dec. 11 Mar. 20-Apr. 9 Oct. 24-Dec. 11	10 3 3	1	Do. Reported present in interior of Chai-Chai district.
Bessarabia Province Bucharest Cernowitz Galatz	Jan. 1-27 Nov. 1-30 Jan. 1-31 Dec. 1-31	202 1 5 1	1	
Jassy Kisseneff Russia: Esthonia Province	Nov. 1-Dec. 31 Jan. 1-Mar. 18	7 18	1	District. Dec. 1-31, 1920; Cases, 17. Jan.
Reval Latvia— Riga Do	Oct. 1-Nov. 30 Nov. 1-Dec. 31 Feb. 1-28	28 17 21		1-reb. 23, 1921: Cases, 50, not including cases in military hospitals.

.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Russia-Continued.				
Siberia— Vladivostok Do	Oct. 1-Dec. 31 Feb. 1-28	3	1	
Senegal: Dakar	Mar. 1-Apr. 30			Present.
Siam: Bangkok Sierra Leone	Feb. 13-Apr. 2	2		
Freetown	May. 2			Do.
Barcelona. Do	Nov. 18-Dec. 29 Jan. 13-Apr. 6		13 32	
Madrid Do	Nov. 1-30 Feb. 6-13			Year ended Dec. 21, 1920: Deaths, 9.
Malaga Do	Oct. 1-Dec. 31 Jan. 1-Mar. 31	•••••	77 48	
Tarragona Valencia	Jan. 30-Feb. 19 Dec. 5-25 Dec. 26-May 1	3 28	2 4	· · · · · · · · · · · · · · · · · · ·
.switzerland: Basel	Mar. 30-Apr. 2		-	· · · · · · · · · · · · · · · · · · ·
Syria: Aleppo	Nov. 14-Dec. 4			Dec. 12-25, 1920: Present. Present
Tunis: Tunis.	Nov. 30-Dec. 28	10	18	
Do Turkey:	Jan. 8-May 6	64	49	1. 1
Union of South Africa	Jan. 2-Apr. 23 Feb. 27 - Apr. 12	33 	2	Outbreaks,Cape Province,Natal, Orange Free State. and
Care Province	Jan. 23-Apr. 9		· · · · ·	Transvaal. Outbreaks. Feb 13-19 1921: Present in rural
Durban district	Jan. 23-Feb. 5			areas. Outbreak.
Orange Free State	Jan. 23-Apr. 9	•••••	•••••	Outbreaks. Feb. 13-19, 1921: Present in rural areas.
Johannesburg	Oct. 1-3 Jan. 23-Apr. 9	1 2		From Portuguese East Africa.
Uruguay: Montevideo	Dec. 1-31	6	2	-
Venezuela: Puerto Cabello	Jan. 1-Feb. 28	. 1	1	
On vessels: S. S. Alfonso XIII	Dec. 27	1		At Habana, Cuba, from ports in
S. S. Cadiz	Jan. 5	1		northern Spain. At Habana, Cuba, from Mediter- ranean ports.
U. S. S. Mississippi S. S. Ohioan	Feb. 18–20 Jan. 4	22 1		In Canal Zone. At San Pedro, Calif., from New
8. S. Ventura	Jan. 18	1		York, via Balboa, Canal Zone. At Sydney, Australia, from San Francisco, Calif., via Honolulu
8. 8	Mar. 27-Apr. 2	2	1	and Pago Pago, Samoa. At quarantine, St. John, New Brunswick. From Europe.

TYPHUS FEVER.

Algeria:	Jan 1-Apr 30	49	10
Oran	Mar. 11-Apr. 30	172	42
Bolivia: I.a Paz	Dec. 1-31	13	• 9
Brazil: Bahia	Mar. 27-Apr. 9	4	4
D0	Jan. 2-29		5

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

TYPHUS FEVER-Continued.

	1	1	1	
Place.	Date.	Cases.	Deaths.	Remarks.
Bulgaria				
Sofia	Jan. 2-Apr. 16	13	1	
Chile:		1		
Arica Concepcion	Feb. 16-Mar. 25 Nov. 1-Dec. 27	12		Among laborers arriving from the arid region by way of Iqui-
Do	Dec. 28-Mar. 28		16	Present in vicinity. Year 1920.
Coquimbo	Dec. 1-7		1	in public hospital, 89 cases, 13
Valparaiso	Oct. 25-Nov. 27		13	deaths.
China:	Jan. 00-Mar. 10		1 11	
Manchuria Province-				
Harbin	Nov. 22-28			On Chinese Eastern Railway.
Manchuria Station	Nov. 22-28	2		Do.
Do	Jan. 10-16	Î		
Chosen (Korea):	E-1 1 00		Ι.	
Seoul	Dec. 1-31	1 1	1 1	
Do	Jan. 1-Mar. 31	2		
Colombia:	Man 12 10	1	I _	
Barranguilla	Mar. 13-19		1	Tuly 11-Aug 28 1020. Casar 120.
Prague	Feb. 1-21	2		deaths, 18. Reported present.
		-		Feb. 19, 1921.
Danzig	Dec. 20	1	· · · · · · · · · · · · · · · · · · ·	In emigrant from Brest-Litovsk,
Egypt:	Jan. 10-rep. 5	3	1 1	with 2 weeks' stay at warsaw.
Alexandria	Nov. 19-Dec. 31	13	6	
Do	Jan. 1-Apr. 15	32	15	
Do	Jon 1-Mar 4	44	32	
Port Said	Feb. 19-25	1		
Germany				Sept. 12-Dec. 25, 1920: Cases, 259;
	1			10210010g 11 10 3 Camp. Dec.
Great Britain:				20, 1520-5 all. 0, 1821. Cases, 1.
Belfast	Dec. 5-25	13		
Do Dublin	Jan. 9-Mar. 19	8	. 1	
Dubini	Jan. 9-Apr. 9	13	3 2	
Greece:			-	
Drama	Nov. 22-28	1		
Kavalla	do	2	•••••	
Patras	Nov. 29-Dec. 5	<u>-</u>	1	
Saloniki	Oct. 25-Dec. 26	34	9	To start menulation Ten 01 Apr
DO	Jan. 10-Apr. 17 Nov 8-14	1,180	. 76	17 1021. Cases 24. deaths 22
501(5		•		Remainder among refugees
				from the Caucasus and Russia.
				At localities in the district, Feb.
				deaths, 2.
Guatemala				Feb. 1-Mar. 12, 1921: Present in
Guatemala City	Mar. 1-31	• • • • • • • • •	1	highland departments. In vi-
				1-31. 1921: Several cases.
Hungary				Aug. 3-Dec. 5, 1920: Cases, 38.
Budapest	Nov. 2-Dec. 5	2		
Saigon	Mar. 27-Apr. 8	1	1	
Italy:		-	-	
Naples	Feb. 23	2		•
Ineste	FeD. 14	. 30		Among conigrants intending to
Nagasaki	Nov. 15-Dec. 26	10	1	VIIIO VO CIMUL DIGICI
_Do	Dec. 27-Apr. 17	33	7	Tab. # 10 1000 (Table 04: 1: 11
Belgrade	July 25-Aug. 28	27	5	rep. 7-13, 1920: Cases, 84; deaths, 2 Dec 12-25 1020: Cases 112
Medjumurju Province.	Jan. 2-8.	73		114 remaining cases.
Do	Feb. 13-19	42		51 remaining cases.
Lagred	Dec. 12-25 Dec. 26-Feb. 21	27	a	City and county.
Malta	Dec. 1-31	1		city and county.
desopotamia:				
DagdadDagdad	NOV. I-30	1	1	
······································			. · ·	

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

Reports Received from Jan. 1 to June 10, 1921-Continued.

TYPHUS FEVER-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Mexico.		-		
Guadalajara	Dec. 1-31	. 11		
Do	Jan. 1-Mar. 31	. 11	5	
Mexico City	Nov. 14-Dec. 25	. 67		Including municipalities in the
_		0.0		Federal district.
Do	Dec. 20-Apr. 23	24/		Do.
San Luis Potosi	1 Jon 16 May 14			Present Five deaths reported
Notherlands.	Jan. 10-may 14		1	riescht. Five deathsieported.
Rotterdam	Jan : 23-29	1	1	· · · ·
Poland				SeptOct., 1920: Cases, 3,845;
District-		1		deaths, 371. Nov. 1-30, 1920;
Galicia	Nov. 1-30	1,192	286	Cases, 3,059; deaths, 350. Dec.
Kielce		2/9	15	1-31, 1920: Cases, 4,644; deaths,
Louz Lublin	do	403	20	5 208: deaths 507 Voor 1020s
Posen		17		Cases, 161.846.
Silesia	do	6		000.00, -0-,0-00
Warsaw	do	191	15	
Warsaw city	Nov. 1-Dec. 16	96	8	÷
District-	T	001		
Bialystok	Jan. 1-31	331	33	
Kielce	do	428	401	
Lodz	do	200	14	
Lublin.	do	383	18	
Posen	do	13		
Silesia	do	1		
Warsaw	do	340	16	
Warsaw City		19/	17	
Onorto	Nov. 28-Dec. 4	1		
Do	Dec. 26-Apr. 18	6	3	
Rumania:				
Cities-				
Bucharest	Nov. 1-Dec. 31	9	1	
D0	Jan. 1-31	17	• • • • • • • • • • •	
Constanza	Dec 1-21	13	• • • • • • • • • • • •	
Provinces-	100.1-01	° 1		
Bessarabia				Nov. 30, 1920: Cases, 101.
Do	Jan. 1–Feb. 27	426		
Bukowina	D			Jan. 29, 1921: Cases, 103.
Transyivania	Dec. 1-31	81	• • • • • • • • • • • •	In the old Kindgom of Rumania
D0	Jan. 1-Feb. 14			on Dec. 31, 1920, 119 cases re-
				ported present.
Russia:				• • •
Province-				a
Esthonia	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •		Sept. 1-Dec. 31, 1920: Cases, 455,
Latvia	Nov. 1 Dec. 21	105		Jan. 1-Mar. 31, 1921. Casos, 309.
Do	Jan. 1-Mar. 31	779		
Lithuania				Feb. 19, 1921: Cases, 175; mor-
				tality, 5 to 6 percent.
Ruthenia		<i>.</i>		Feb. 19, 1921: Occurrence of about
				5 latalcases dally. Mar. 5, 1921,
				200 latal cases previously diffe-
Siberia				por tou.
Vladivostok	Jan. 1-Feb. 28		9	Dec. 1-31, 1920: Cases, 11; deaths,6,
Ukraine				Feb. 19, 1921: Occurrence of about
				5 fatal cases daily.
Syria:	4 40 -00			
Beirut	Apr. 10-20	2	•••••	
Tunis:	Apr 17.93	9	1	
Turkey:	Apr. 11-23	-	•	
Constantinople	Nov. 21-Dec. 25	25	1	-
Do	Jan. 2-Apr. 23	56	2	
Union of South Africa				September - November, 1920:
	1999 - A. 1999 -			Case3, 5,144; deaths, 915. Of
				tnese, su casos, s dealuis were
				among natives and colored.
Do	Feb. 27-Mar. 12			Outbreaks reported in Cape
				Province and Transvaal.
CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, YELLOW FEVER-Con.

1435

Reports Received from Jan. 1 to June 10, 1921-Continued.

TYPHUS FEVER-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Union of South Africa-Con. Cape Province Cape Town Port Elizateth Natal Orange Free State Transyaal	Dec. 20-26. Jan. 29-Feb. 12. Jan. 30-Feb. 5. Feb. 13-19. Jan. 23-Feb. 5.	16 5 1	5 3 	Feb. 13-19, 1921: Outbreaks re- ported. Mar. 12-Apr. 9: Out- breaks. Outbreak. Outbreaks. Mar. 27-Apr. 9, 1921: Outbreaks.
Johannesburg	Jan. 23-Feb. 5	1		District.
S. S. Presidente Wilson	Feb. 1-6	15		At New York. From Trieste, Italy, Jan. 15: Nables, Jan. 18; and Algiers, Jan. 22, 1921
S. S. San Giusto	Feb. 10-Mar. 3	22		At New York. From Trieste, Jan. 22, and Naples, Jan. 26, 1921.

YELLOW FEVER.

	1	1	1	-
Brazil:				
Bahia	Apr. 10-16	1	1	
Pernambuco	Nov. 14–21	1	1	
Mexico:				
Orizata	Dec. 5-18	2	1	
Papantla	do	8	2	
Do	Jan. 9–15		1	
Tampico	Dec. 12-18	1	1	
Tuxpam	Dec. 5-18	9	4	
Do	Dec. 26-Jan. 1	. 5] 1	May 18, 1921: One case, stated
Vera Cruz.	Dec. 5-26	8	3	to have come from point 40
Do	Dec. 26-Mar. 20	6	1	miles distant.
Zamora	Dec. 12-18	1	1	Also called Gutierrez, State of
				Vera Cruz.
Peru	í		i	· ·
Department-				
Lambayeone				Outbreak reported Jan. 22, 1921.
Chiclevo	Feb. 1-28	18	6	
Eten	do	7	2	·
Formafo	Jan 1-31	18	17	
Do	Feb 1-28	ĂĂ	19	
Lambayeque	Jan 1-30	2	i î	
Do	Feb 1-28	Ĩ	-	
Mongefu	Feb 16-28	2		
Libertod	100.10 20	-		
Tenillo	Anr 28			Present.
Dive	мр. 20			June-December, 1919; Cases, 173;
1 1018				deaths 41 January-August
			l	1990: Cases 455 deaths 111.
				First pariod occurrence in 6 lo-
			1	colities second period in 12
				localities
a		-		Incantios.
On vessel:	Tem 11 15	<u> </u>		At Habana Cuba from Vera
S. S. Savoia	Jan. 11-15	-		Cruz Maxico Vessel arrived
				Habana Jan 10 1021 with
				three cases sickness on hoard
				Two coses confirmed Two
			l	anese developed leter or board.
			1	cases us veroped fait of board,
				Voro Cruz Jon 6 1091
			1	vera vi uz san. 0, 1521.
			,	

48859°-21--5