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# THE PREPARATION OF SLIDES FOR MEASUREMENT OF DUST PARTICLE SIZE 1

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The determination of the particle size of atmospheric dusts of unhygienic significance is frequently necessary in order to evaluate properly the health hazard arising from a given dusty operation or process. The prevailing method now in use for making this determination is to measure microscopically (by either a filar micrometer or a microprojector) a sufficient number of particles (usually 150 to 200) of the atmospheric dust, and then to determine graphically the geometric mean size and standard deviation (1, 2, 3).

At least three methods have been used frequently by industrial hygienists for obtaining the dust specimen for measurement. These are:

- 1. Deposition of the dust directly from the workroom atmosphere onto a microscope cover slip by the Owens jet dust counter (1, 4).
- 2. Evaporation of a drop of the impinger dust sample solution on a microscope slide (1, 4).
- 3. Preparation of a microscope slide by Green's method from a small portion of dry dust mixed with a vehicle such as turpentine (5).

For some dusts all of these methods are unsatisfactory and are open to criticism.

Bloomfield (4) and Bloomfield and Dalla Valle (1) found agreement existing between the first two methods, but favored the use of the first because of the greater simplicity both of collection of the dust and of final preparation of the specimens. The dusts used by them, however, for comparative purposes, were of the nonfibrous types, and possessed, for each individual sample, fairly uniform particle sizes. With dusts of the fibrous types, such as that found in asbestos textile

<sup>&</sup>lt;sup>1</sup> From the Industrial Hygiene Division.

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manufacturing plants, where both the fiber size and content may be of industrial health significance, it is questionable whether the Owens instrument obtains samples which are representative of the workroom atmosphere. The instrument has been used for studies of this type (6), but more data appear to be needed to determine its reliability with this type of dust. It is known that the instrument is selective for particles below 2 microns (1, p. 36). In a few preliminary comparative tests recently made by the author on slides prepared from asbestos dust both by the Owens dust counter and by the evaporation method, it has been observed that a considerably lower percentage of fibers existed on the Owens slides. The exact explanation for this is not known, although it might be due to the greater difficulty in wetting the larger asbestos fibers by the method used in this instrument (by moisture condensation on the dust due to the high velocity and the resulting cooling of the moisture-saturated air in passing through the slit), and thus decreasing their ability to adhere to the glass cover slip.

Slides prepared by the second method are not wholly satisfactory, when dealing with fibrous dusts, due to the tendency to agglomeration of the particles and fibers. This frequently renders the particles on the slide very difficult or impossible to measure.

Green's method utilizes dry dust collected either by the filter bag method of Hatch (7), or from rafters and ledges in the workroom atmosphere. Silverman and Franklin (8), however, have shown that this method of slide preparation tends to disintegrate the more fragile particles, and is not satisfactory for particle size measurements of industrial dust.

The author has used for some time a method of slide preparation which overcomes the above objections. Although no advantage for it is claimed over the first two methods for dusts of either the non-fibrous or nonagglomerating types, it is equally applicable to them. In brief, the method involves the settling of the suspended dust (from a liquid medium) onto the surface of a No. 1 microscope slide cover glass, allowing the suspending liquid to evaporate slowly to dryness, and then mounting the cover glass, dust side down, onto a microscope slide for later examination and measurement. The dust deposit, thus being on the underside of the cover glass, can be sharply focused and measured by oil immersion.

Either the Dunn dust-counting cell (9) or the modification of this cell recently described (10) is used as the settling chamber. The No. 1 cover glass (1-inch circle or square) is used as the base. The cell is filled with a small portion of the impinger sample, and covered with a 1- by 3-inch microscope slide. Evaporation of the liquid is allowed to proceed spontaneously. It has been found that just barely "cracking" the cell, by sliding the edge of the microscope

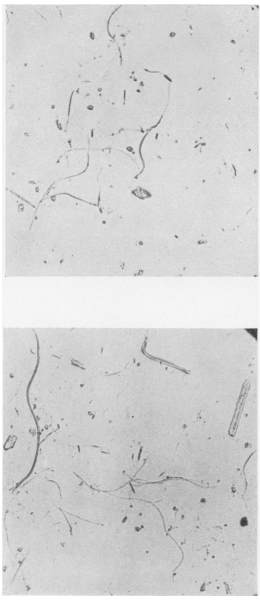


Figure 1.—Photomicrographs of asbestos dust made at  $500\times$  from slides for which the settling technique of dust deposition was used.

slide to the edge of the cell hole, will aid in the evaporation without permitting entrance of extraneous atmospheric dust. A practical means of accomplishing the settling and evaporation is to permit it to proceed overnight. The dust is thus evenly dispersed over a circular area of about 22 mm. in diameter on the floor of the cell (the No. 1 cover glass).

Upon complete evaporation of the liquid, the glass spacer of the cell is carefully removed and the downturned surface of the microscope slide placed on the upturned surface of the cover glass, so that the area of the slide which covered the cell hole is superimposed over the dust deposit. In this way extraneous contamination is avoided. slide and cover both can then be inverted as a unit, and the cover firmly cemented to the slide with any of the common microscopic mounting materials for future examination and measurement. is desired to mount the dust specimen in a suitable liquid medium for either particle size or refractive index measurements, the cover glass can be cemented at only a few spots, and the medium can than be carefully flowed in between the cover and slide while in the mounted position.

It is very important in preparing the slides, in order to obtain even distribution of the dust without agglomeration, that all parts be clean. The following sequence of cleaning operations has been found to be satisfactory: Scrubbing with soap and water, rinsing with water, immersing in dichromate-sulfuric acid cleaning solution for 10 to 15 minutes, rinsing several times with tap water, and finally rinsing with 95 percent alcohol. The glass parts should be handled only with forceps after immersion in the cleaning solution, inasmuch as the perspiration and the oils from the skin will cause grease contamination and will interfere with uniform distribution of the dust particles.

Figure 1 shows photographs (500X) made of asbestos dust, collected by an impinger, with the slides made by the above method. The photographs illustrate the uniformity of distribution and discreteness of the particles and fibers.

Ethyl alcohol (95 percent) has been used as the collecting medium and the impinger as the method of collection in all of the slide preparations made by the author by this method. However, the method is equally applicable to samples collected by the electrostatic precinitator. or to dry dust samples, suspended in a suitable liquid.

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### COMPOSITION OF SOME TRADE NAME SOLVENTS USED FOR CLEANING AND DEGREASING, AND FOR THINNING PAINTS 1

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As a result of a series of acute cases of systemic poisoning, with one fatality, among workers using solvents at a shell- and bombloading plant, it was decided to make available to the explosives plants 2 useful information on the composition and relative toxicity of many of the trade name solvent products used in these establishments. By means of questionnaires to approximately 90 Government-owned explosives manufacturing, loading, and storing plants a roster was obtained of all solvents in current use. From this list approximately 200 representative products were selected for chemical analysis. Samples of the selected products were sent by the respective establishments to the Army Industrial Hygiene Laboratory or to the Industrial Hygiene Division of the United States Public Health Service for chemical analysis.3 The results of these analyses were then compiled into a solvent index which contained all the pertinent data in a form which would permit their convenient use by the personnel of the plant, medical, safety, and engineering departments.

Since many of the products investigated are used also by many other industries it was deemed advisable to make the information available generally to everyone interested in industrial hygiene. must be remembered, however, that the composition of the various products, as given in tables 1, 2, and 3, is the composition of the

<sup>&</sup>lt;sup>1</sup> From the Industrial Hygiene Branch, Safety and Security Division, Ordnance Department, Army Service Forces.

<sup>2</sup> Plants assigned to the Safety and Security Division, Office of the Chief of Ordnance for production security inspection.

The authors are indebted to Mr. A. N. Setterlind, of the Division of Industrial Hygiene, Illinois Department of Public Health, and to Mr. D. E. Rushing, of the Industrial Hygiene Division, U. S. Public Health Service, for their suggestions and assistance in the classification of the ingredients of these trade name products. Acknowledgment is made also of the large amount of work done by personnel of the Army Industrial Hygiene Laboratory and the Industrial Hygiene Division, U. S. Public Health Service, in analyzing the samples.

specific sample analyzed and may represent accurately only one lot of the product. Manufacturers of materials of this type frequently change the ingredients or the proportions thereof for various reasons. Consequently, there is no assurance that these products would be exactly the same if purchased today as they were during the second quarter of the present calendar year (1945) when the analyses were made. The only way to be certain of the composition of products of this nature is to analyze a sample from each lot number as received. On the other hand, the general make-up of many of the products listed in tables 1, 2, and 3 will remain remarkably similar since the ingredients are selected by the manufacturers primarily on a functional basis.

The substances analyzed have been classified alphabetically under the names submitted by the users in tables 1, 2, and 3. The names of the suppliers or manufacturers are also given. The supplier or manufacturer listed is the one given by the plant using the particular substance and many of the products listed are available from other sources. The first column contains an index number which serves to identify the material for convenient reference in table 4.

It should be emphasized that the supplier or manufacturer listed in the tables is the one given by the plant which submitted the sample. Most of these same products can be obtained from a large variety of other suppliers. To obtain a fairly complete list of the suppliers would have required a prohibitive amount of time. Consequently, only the one from which the material was actually purchased is listed, with the thought that other plants which desire to use any of these products can obtain the names of the nearby dealers by writing to the one listed in the table.

The samples analyzed were divided into three groups according to their composition and use. In table 1 are listed the substances which are used as cleaners and degreasers, and which are composed mainly of organic solvents. In table 2 are listed the substances which are used as thinners for paints, lacquers, and other finishing materials. The ingredients of these also are largely organic solvents. The miscellaneous materials which are used chiefly as cleaners, degreasers, and protective coatings, and which contain relatively little organic liquid are listed in table 3. Table 4 is a reference table which contains a list of the various substances used by different plants according to mode of use or type of operation at which employed.

The organic liquid components of the products listed in the first three tables are divided into four all-inclusive groups chemically, which are physiologically more or less distinct. They are as follows:

<sup>1.</sup> Aromatics: These materials are very toxic. The common ones have maximum allowable concentrations of 50 to 200 p. p. m. Examples are benzene, toluene, and xylene.

<sup>2.</sup> HALOGENATED HYDROCARBONS: These chemicals also are very toxic. Most of those encountered in the group of samples analyzed have maximum allowable

Table 1.—Organic solvents used for cleaning or degreasing operations

	•		Same A		in Research in Company States States States	anni Anni in Ani	in Ja A	
			Co	Composition (percent)	ercent)			
Code No.	Name or trade name of product	Aromatics (mac. 60-200 p. p. m.)	Halogen- ated hy- drocarbons (mac. 50-200 p. p. m.)	Alcohols, esters, ethers, and ketones (mac. 200-400 p. p. m.)	Paraffins and naph- thenes (mac. 500-1,000 p. p. m.)	Other	Bolling range (° Č.)	Supplier or manufacturer
00000 	Actusol (grease solvent) Amercost #10. Amercost #12. Amercost #10. Ber-to-sol	27 27 27	09	82.50	100 13 100 85		155-205 110-158 58-164 180-220 84-144	Warren Refining Co., Cleveland, Ohio. Gregg Co., Philadelphia, Pa. Do. Bertram Naphtha Co., Kansas City, Mo. Do.
ဂုဂုဂုဂု စင္က စစ္	Blankrola Castic Sludge Solvent CO Sol Cellosolve Acetate Cleaners Naphtha	9 10 10	. <del>2</del>	17 100	46 55 73 100		128-175 170-260 80-146 155-158 155-220	Addressograph-Multigraph Corp., Cleveland Ohio. Graff Motor Co., Rapid City, S. D. Bertram Naphtha Co., Kansas City, Mo. Carbide & Carbon Chemicals Corp., Detroit, Mich.
C-11 C-12	Colonel Speedy Carbon and Rust Re-			45	100	Water	145-200	Quartermaster, Aberdeen Proving Ground, Aberdeen, Md. Jersey City Quartermaster Depot, Jersey City, N. J.
000 1-1-1-15	Mover. Dearboline Cleaning Compound. Degressal Degressal Hi T.		100		100		185-300 70-110 160-222	Dearborn Chemical Co., Philadelphia, Pa. General Electric Supply Co., Denver, Colo. General Electric Supply Co., Evansville, Ind.
00000 00000 00000	Ditto Fluid.  Dry Cleaners Solvent Dry Cleaning Fluid Dry Cleaning Solvent Dry Cleaning Solvent (FS 661A)		<b>5</b> 2	100	100 100 100		78 app. 156-196 75-140 160-205 145-210	Ditto Inc., Chicago, III. Shell Oil Co., Baltimore, Md. Paris Oil Co., Paris, Tex. Standard Oil Co. (Ohio), Cleveland, Ohio.
20000 20000	Finger Print Remover Gas-O-Clenz Hylite Imperial Washer Cleaner Ink Cleaner #77.	20	<b>Q</b>	08	88888		80-150 55-175 75-120 75-235	Gulf Oil Corp., Augusta, Ga. Socony Vaccum Oil Co., New York, N. Y. Martindale Electric Co., Cleveland, Ohio. Superior Type Co., Chicago, III.
20000 00000	Keelite Z. C. Stripper Kerosene Kleen-O-Type Lacquer Thinner #CT-380 Lithotine	25 35 16	88	65	100 100 100		75-80 78-134 150-210	Keelite Products Inc., Houston, Tex. Gulf States Sales Co., Birmingham, Ala. E. I. duPont, Wlimington, Del. Sinclair and Valentine, Baltimore, Md.

Petroleum Solvents Corp., New York, N. Y. Magnolia Petroleum Co., Amarillo, Tex. Magnus Chemical Co., Garwood, N. J. Standard Oil Co., Talladega, Ala. Anderson Prichard Oil Co., Newark, N. J. Jamison Oil Co., Omaha, C. O., One, N. Y. J. Jamison Oil Co., Omaha, C. O., One, N. Y. J.	O'Brien Varnish Co., Couth Bend, Neor. O'Brien Varnish Co., South Bend, Ind. Industrial Chemical Co., Omaha, Nebr. V. J. Dolman and Co., Chicago, Ill. General Solvents, Rochester, N. Y. E. I. duPout, Wilmington, Del. S. C. Johnson & Son, Inc., Rache, Wis.	Shamrock Oil & Gas, Amarillo, Tex. Shell Oil Co., New York, N. Y. Socony Yacum Oil Co., New York, N. Y. Solvental Chemical Products Co., Pittsburgh, Pa. Magnolis Petroleum Co., Amarillo, Tex.	Standard Oll Co., New York, N. Y. Phillips Petroleum Co., St. Louis, Mo. W. J. Hough Co., Chicago, III. Actas Oli Co., Louisville, Ky. Cook Paint & Varnish Co., Chicago, III.	Testor Chemical Co., Rockford, III. American Hospital Supply Co., Chicago, III. Bertram Naphtha Co., Kansas City, Mo. Barco Chemical Products Co., Chicago, III. V. J. Dolman & Co., Chicago, III.	Standard Oil Co., New York, N. Y. Jamison Oil Co., Omaha, Nebr. Davidson Mfg. Co., Chicago, III.
60-270 160-200 130-190 150-200 160-210 112-141	75-100 64-75 139-186 73-79 76-260	160-200 78 app. 160-190 185-245 160-200	150-200 157-188 150-200 145-195 84 app.	60-110 60-210 82-209 64-142 64-75	150-200 112-141 61-170
Cresylic acid.	Water	Soap			
000 000 000	80	001 100 100	001000	040 100 135 135 130	100 288 7
σ	000 000	100	100	60	5
93	80			45	25
30	8 9			39	11
Loosite Magnolia Sovalsol Magnus Carbon Remover Magnusol Mineral Spirits Mineral Spirits #12 Naphtha, Cleaners Naphtha, V M & P	O'Brien 1260 Thinner L-156-XX. Paco Solvent (denatured alcohol). Paint and Varnish Remover. Penotrite Penostrie Rifie Bore Cleaner.	Shamrock Solvent. Shellacoi Solvaso #6 (Varnolino) Solvasoi Solventa Sovasisoi, Magnolia	Stanisol Solvent Mixture. Stoddard Solvent Stoddard Solvent Stoddard Solvent Synosol.	Testors Thinner Tomac Thinner Tri Sol Try Sol Type Wash Varnish and Paint Remover	Varsol V M and P Naphtha. Washurite
		00000 20000	00000 22222	\$\$\$\$\$ 00000	200 200

Table 2.—Organic solvents used as thinners

		Com	Composition (percent)	Sent)		
Code No.	Name or trade name of product	Aromatics (mac. 50- 200 p. p. m.)	Alcohols, esters, ethers, and ketones (mac. 200-400 p. p. m.)	Paraffins and naph- thenes (mac. 500- 1,000 p. p. m.)	Boiling range (° C.)	Supplier or manufacturer
14444 14840	Acme Paint Thinner AMI Thinner ANA Thinner (enamel). Apporthiner Bitumsatio Thinner	25	100	100	70-125 100-250 82-128 122-147	Pittsburgh Auto Equipment Co., Meadville, Pa. Sewell Paint Co., Kansas City, Mo. Betram Naphtha Co., Kansas City, Mo. McJunkin Sunniv Co., Charleston, W. Va.
5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		10	50 65 100	001 58	70-140 158-196 125-180 171	Wabsah Products Co., Terre Haute, Ind. Phelan Faust, St. Louis, Mo. Mo. Mo. Mo. Carbide and Carbon Chemical Corp., St. Louis, Carbide and Carbon Chemical Corp., New York,
T-10	Carbitol		100		198	Do.
T-12 T-13 T-14	Cellulose Nitrate Lacquer Thinner. Chocolate Brown Lacquer Thinner. Chocolate Brown Lacquer Thinner (Reducer #66) Duco #861 Duco Thinner (K-1486)	100	80 80 42	4 4 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70-125 65-120 37-147 64-142	Pittsburgh Plate Glass Co., South Bend, Ind. Jones-Dabney, Louisville, Ky. Grand Rapids Yarnish Co., Grand Rapids, Mich. B. I. duPont Co., Wlimington, Del. Arthur Fulmer, Memphis, Tenn.
71-17 71-18 71-19 71-19	DuPont #300 Paint Thinner DuPont #332 Lacquer Thinner DuPont Lacquer Thinner #3673 DuPont "Red" Thinner #3450 DuPont Spathetic Reducer (T-8879)	30	024 70 70	24 20 20 20 100	187-226 75-139 85-180 60-120 80-125	Koch's Paint & Supply Co., Burlington, Iowa. E. I. duPont Co., Wilmington, Del. Do. E. I. duPont Co., Dallas, Tex. The W. E. Wright Co., Akron, Ohio.
	DuPont Synthetic Reducer (T-8879) DuPont Thinner Mix Enamel Thinner Ethyl Cellulose Lacquer Thinner	25	50 Turpentine	75 100 35	136–204 90–120 78–143 145–175	E. I. duPont Co., St. Louis, Mo. E. I. duPont Co., Wilmington, Del. Sewell Paint & Varnish Co., Dallas, Tex. Sewell Paint & Varnish Co., Kanssa City, Mo. Newport Industries, Cincinnati, Ohio.
11-28 11-28 11-28	Glyptal Thinner Hydro #1—Reducing—Spec. #2 Hydro Flox #198 Paint Thinner Ink Paste Thinner Ink Reducer	73 22 1		100 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	126–143 100–145 118–187 165–201 153–205	General Electric Supply Co., Pittsburgh, Pa., Western Rosin & Turpentine Co., Detroit, Mich. Phelen-Faust Paint Mfg. Co., St. Louis, Mo. Howard Flint Ink Co., Houston, Tex. Howard Flint Ink Co., Detroit, Mich.

The Superior Type Co., Chicago, Ill. Westinghouse Electric Supply Co., Pittsburgh, Pa. O'Brien Varnish Co., South Bend, Ind. Do.	Cook Paint & Varnish Co., Houston, Tex. Pittsburgh Plate Glass Co., St. Louis, Mo. dilman Faint & Varnish Co., Chattanoogs, Tenn. Cook Paint & Varnish Co., Houston, Tex. Sewell Paint & Varnish Co., Kansas City, Mo.	P. D. George Co., St. Louis, Mo. Pittsburgh Plate Glass Co., St. Louis, Mo. Hitsburgh Plate Glass Co., Birmingham, Ala. O'Brien Varnish Co., South Bend, Ind. Standard Oil Co., Huntsville, Ala.	Jamieson Oll Co., Omaha, Nebr. F. J. Donshoe Varnish Co., Detroit, Mich. Grand Rapids Varnish Co., Grand Rapids, Mich. E. I. duPont Co., Wilmington, Del.	O'Brien Varnish Co., South Bend, Ind. Pittsburgh Plate Glass Co., Cleveland, Ohio. Sewell Paint & Varnish Co., Kanass City, Mo. Stoner & Nudge Co., Pittsburgh, Pa. Pittsburgh Plate Glass Co., Pittsburgh, Pa.	S. C. Johnson & Son, Inc., Racine, Wis. Pittsburgh Plate Glass Co., Memphis, Tenn. Blerwin-Williams Paint Co., Baltimore, Md. Duralac Chemical Corporation, Newark, N. J. Sewell Paint & Varnish Co., Kansas City, Mo.	Sherwin-Williams Co., Dallas, Tex. Shell Petroleum Co., New York, N. Y. McKesson-Kobbins Co., Omaha, Nebr. Standard Oli Co., Norfolk, Va. Colonial Beacon Oil Co., Springfield, Mass.	Standard Oll Co., Akron, Ohio. Wm. H. Witte & Sons Psint Co., Burlington, Iowa. Gulbert Sprunnee Co., Philadelphia, Pa. Garvey Fountain Brush & Ink Co., St. Louis, Mo. The Superior Type Co., Chicago, Ill.	Rinshed Mason Co., Detroit, Mich. Dyke Motor Supply, Co., Akron, Ohio. Graybar Electric Co., Newark N. J. Sherwin-Williams Co., Des Moines, Iowa.
77–97 79–126 150–210 70–135	69-134 72-137 75-140 78-120	79-141 80-139 72-135 70-140 156-198	88-150 96-143 75-140 77-140 67-121	98-136	68-145 145-205 65-130 134-175	64-130 160-194 77-107 85-135 170-220	90-140 111-141 68-140 50-195 80-200	135-200 90-145 70-165 56-125 160-210
100 255 30	88488	88888	212888	100 100 70	41 35 100 30 25 25	95 100 40 30	30 382 10	100
100	55 25 25 25 25 25	8888	35 55 70	30 100 36	55 50 40	100	55 65 100	60 04
97	811118	20 15 15 16	2008 2008	20	15 30 75	200	70 18 7	60
1 Ink Thinner #77 2 Insulating Varnish Thinner #5052 3 Japan Dryer Lacquer Bannel Thinner 4 Lacquer Thinner	6 Lacquer Thinner 7 Lacquer Thinner 8 Lacquer Thinner 9 Lacquer Thinner 250-C-636 0 Lacquer Thinner #1056A	1. Lacquer Thinner #1173B. 2. Lacquer Thinner (FL-19830). 3. Lacquer Thinner (FL-20800). 4. Lacquer Thinner (U. L. 10045). 5. Mineral Spirits.	Naphtha. Naphtha. Naphtha. Naphtha. Nitrocellulose Lacquer Thinner. Nitrocellulose Mirate Dope Thinner. No. R. C. Thinner.	O'Brien Lacquer Thinner (L-165-3) Paint #2022A Thinner Pentol O. D. Enamel Thinner Phenolic Thinner Phenolic Thinner Phenolic Thinner Phenolic Thinner	Pyroxyline Thinner  Red Lacquer Thinner  Se Reducer #74  Se Sea Lac Lacquer Thinner  So Sewell #3551 Paint Thinner	Sherwin-Williams Paint Thinner   Sol Naphtha   Sol Naphtha   Sol Naphtha   Sol Naphtha   Sol Solox   Sol Yesso #1 Thinner   Sol Yesso #3   Thinner   Sol Yesso #3   Thinner   Sol Yesso #3   Sol Yesso	66 Solvesso—Sohio #1 67 Special Fast Dry Stencil Thinner 68 Spruance Thinner 69 Sfencil Thinner Solvent #50. 70 Superior #77 Ink Thinner	71 Synthetic Enamel Thinner. 72 Synthetic Thinner for O. D. Paint. 73 Synthetic Thinner Latex. 74 Thinner 74. 75 Thinner 77.
4448 4488 8488	4088438 408843	44444 4444	44443	+++++ ================================	92848 11111	44444	28848 44444	T-71 T-73 T-73 T-74

Table 2.—Organic solvents used as thinners—Continued

		Com	Composition (percent)	ent)		
Code No.	Name or trade name of product	Aromatics (mac. 50- 200 p. p. m.)	Alcohols, esters, ethers, and ketones (mac. 200-400 p. p. m.)	Paraffins and naph- thenes (mac. 500- 1,000 p. p. m.)	Boiling range (° C.)	Supplier or manufacturer
11-74 11-78 11-78 18-78	Thinner, Acid Proof Black Paint. Thinner, Cooks Thinner, B. #1500. Thinner, Lacquer #20. Thinner, Lacquer (du Pont) (3-162-1).	<b>5858</b> 2	50 52 32	88884	120-147 105-145 69-153	Testor Chemical Co., Rockford, III. Cook Paint & Varnish Co., Houston, Tex. Graybar Electric Co., Newark, N. J. Acme White Lead & Color Works, Detroit, Mich. E. I. duPont, Co., Wilmington, Del.
44444 4484	Thinner, Lacquer Enamel (3-162-A). Thinner, Lacquer Enamel (Cooks). Thinner, Lacquer Enamel (Nitro Cellulose) Thinner, Markin Ink 44. Thinner—Peint (#76).	25.01	200 100 86 86 86	883	70-130 67-141 124	Wabash Products Co., Terre Haute, Ind. Cook Paint & Varnish Co., Kansas City, Mo. S. C. Johnson & Son., Inc., Racine, Wis. Hilton Hawley Co., Cincinnati, Ohio.
98888 994	Thinner, Pedigree #150. Thinner, Testor's Thinner, Witts Lacquer Thinner V. M. & P. Naphtha. Warren's Deodorized Leptine	28830	88	14281	133–151 82–124 98–176 166–210	H. A. Holden, Inc., Minnespolis, Minn. Testor Chemical Co., Rockford, Ill. Wm. H. Witte & Sons Paint Co., Burlington, Iowa. Socony Vacuum Co., St. Louis, Mo. Warren Paint and Color Co., Nashville, Tenn.
77-91 77-92 74-94 74-94	Wash #8816 Thinner Westinghouse #8110 Thinner Westinghouse Tuffernell Thinner 1609. Xylol Solvesso. Zapon Cotite A	10 100 15	100	15 97 5	70-140 73-107 155-196 135-180 70-130	George Rutledge Co., Montclair, N. J. Westinghouse Electric Supply Co., Pittsburgh, Pa. Westinghouse Electric Supply Co., St. Paul, Minn. Standard Oil Co., Akron, Ohio. Zapon Division, Atlas Powder Co., Philadelphia, Pa.

concentrations in the range of 50 to 200 p. p. m. Examples are carbon tetrachloride, trichloroethylene, and dichlorobenzene.

- 3. Alcohols, esters, ethers, and ketones: These chemical groups are less toxic than 1 and 2. Most of those encountered in the samples analyzed fall into a maximum allowable concentration toxicity range of 200 to 400 p. p. m. Examples are acetone, methyl ethyl ketone, the alcohols, and the acetates.
- 4. Paraffins and naphthenes: This group is not particularly toxic. It includes materials such as gasoline, Stoddard solvent, petroleum naphtha, and V M and P naphtha. The maximum allowable concentrations for the materials in this group range from 500 to 1,000 p. p. m.

In addition to the substances described in paragraphs 1, 2, 3, and 4 above, some of the products listed in table 3 contain other ingredients. These are of little concern, as a rule, from the inhalation viewpoint but are of importance as regards skin contact. Free alkali and various acids may produce burns or dermatitis if brought in contact with the skin, and others may act as sensitizers and cause allergic eczema.

The results of the analyses were classified as described above because it was felt that this arrangement would be more useful to the majority of personnel than would the actual specific analyses. Hence, an estimate of the danger associated with using a given product may be obtained by noting what percentages of the ingredients fall in the more toxic groups, and observing the boiling range. It should be emphasized that for many operations the boiling range is important and high boiling products should be selected in preference to low boiling ones since, other things being equal, the natural evaporation rate decreases as the boiling point increases and the atmospheric concentration of the vapors of the ingredients will therefore be lower with the higher boiling products.

The data contained in tables 1, 2, and 3 make it possible for personnel of the medical and safety departments to estimate the degree of hazard associated with the use of any of the products investigated; and those in table 4 make it possible to select a less toxic substitute for the same operation.

Even though the data in this paper pertain largely to the health hazard associated with the use of these materials, it must be remembered that most solvents, thinners, and cleaners with the exception of the halogenated hydrocarbons also present important fire and explosion hazards. As a rule the proper control of the health hazard will automatically control the fire or explosion hazard but such is not always the case. It is necessary, therefore, that adequate precautions be taken to prevent the existence or creation of a fire hazard. The potential fire and explosion hazard is influenced greatly by the flash point and by the boiling point of the material used; hence these factors as well as the toxicity must be taken into consideration when selecting the best product for a given operation or use.

Table 3.—Materials or products used for cleaning, degreasing, cementing, or finishing operations

acid salt	Water solution of acid salt	
91 81 81	058 04 34	90 90 53 53 53 54 40 10 10 10 10 10 10 10 10 10 10 10 10 10

Multigraph Sales Co., Birmingham, Ala.	Glayton Mfg. Co., Alhambra, Calif. 60-270 Kelite Products Inc., Houston, Tex.	51-125 Sherwin-Williams Paint Co., Balti-			Melican Chemical Co., Erich, Mich.	-	Ϋ́
	60-270						
Residue	16 10 Cresylle acid 66		Residue, 25	Cresylic acid	42 H,PO4-35; ZnCly-16.	23	Siliceous material
	22		нн	8		ĸ	x
	-		нн	H	Water solution of salts and electrical	36	x x
i	15 62 7			-	Til.		
<u>'</u>	2				and olve	8	
nucilage		8		a coluction of solts and although	Water solution of salts and giverin	41	(Insoluble in water)
tion of n		2			solution	T	soluble i
Water solution of mucilage	35			8 8	ï	- i	E
₩	92				+	+	(Insoluble in water)
Keepeze	Kerneed Ketres (asphalt removing com	M-27 Nufilm No. 22	Penetone Senior	Penetrol	M-32 Preply #580 Rust Remover   M-32 Revelat	Ridolene #23 Metal Cleaner	M-36 Rust Preventive Compound
M-23	88 ZZ	M-27	88°	N 2	       	M-34	M-38 M-38

1 Numbers indicate percent of ingredient present, and x indicates presence of ingredient in undetermined amount.

# Table 4.—List of products by operation or use

Operation or use	Solvents or cleaners used	Operation or use	Solvents or cleaners used
screens ning n	M3, M27. C-9, T-13, T-49, T-64. M9, T-13, T-49, T-64. C-7, C-12, C-31, C-33, M2, M5, M6, M14. M18, M21. C-11, C-35, M5, M6.	and rolls,	M-31. C-6, M-10, M-31, M-33. M-31. C-42, C-60, T-13. M-23. C-11, M-1, M-9, M-13, M-24.
shine mats	C-42, C-60, C-62. C-20, T-11. C-7, C-12, C-31, C-33, M-2, M-5, M-6, M-14. C-34, M-2. C-23, C-48, C-60, C-61, T-49. C-18.	Preserving small arms. Protecting against acid or corrosion. Removing eachon. Removing dry ink from press rolls Removing fingerprints. Removing fingerprints. Removing lactiner	M-1, M-9, M-13, M-24, M-35. C-7, C-12, C-31, C-33, M-2, M-5, M-6, M-14. C-42, C-60, T-43. C-21, C-60, T-13, T-23. C-16, C-25, C-42, C-60, T-43. C-22, C-57, C-60, T-3.
Cleaning electric motors. Cleaning equipment. Cleaning gages. Cleaning, general purpose. Cleaning ignition points.	C-16. C-4. C-15, C-27, T-45, T-55, M-16, M-34. C-13, C-27, C-52, C-63. C-41, C-52, C-53, C-56, C-10, C-19, C-27, C-35, C-41, C-52, C-53, C-55, C-61, T-45, M-34.	Removing paint Removing rubber gaskets Removing rust. Removing stancils. Removation. Rifle bore cleaner	C-42, C-60, T-13. M-12. C-12, M-1, M-7, M-32. C-18. C-9, C-12, T-13, T-49, T-64, M-35. C-46.
Cleaning instruments Cleaning lithograph plates Cleaning machine parts. Cleaning mechanical equipment Cleaning motors.	S. C.	Rumbling cartridges. Rust-proofing ordnance materiel. Rust temover. Solvent and dryer. Stonell paint and ink remover.	C-5, C-8, M-6, M-13, M-24, M-35, C-12, M-1, M-7, M-32, T-3, C-59,
Cleaning multilith machines, plates, and rolls.  Cleaning office machines.  Cleaning office machines.  Cleaning ordinance materiel.  Cleaning paint prushes.  Cleaning paint prushes.  C-20, C-40, C-42, C-60.	C-6, M-10, M-31, M-33. C-52, C-53. C-3, C-11, M-1. C-30, C-40, C-42, C-60.	Thinner, acid proof black paint Thinner, acid resisting enamel Thinner, antipaint-bubbling Thinner, auto paint Thinner, bullet tipping lacquer	T-66, T-76, T-3, T-76. T-1, T-73, T-74, T-79. T-24, T-40.
Cleaning press rolls   C-43, C-60.   C-63, C-60.   C-63, C-60.   C-63, C-63.   C-63, C-63.   C-63, C-63.   C-63, C-63.   C-63, C-63, M-29, M-30.   C-63, C-63, M-29, M-30.   C-63, C-60, M-1, M-7, M-32.   C-63, C-64, C-60, M-1, M-7, M-32.   C-63, C-64, C-60, M-1, M-7, M-32.   C-63, C-64, C-64, M-1, M-7, M-32.   C-63, C-64, C-64, M-1, M-7, M-32.   C-63, C-64, C-64, C-64, M-1, M-7, M-32.   C-63, C-64, C-64, C-64, C-64, C-64, M-1, M-7, M-32.   C-63, C-64,	C-23, C-24, C-24, C-25, C-25, C-25, C-25, C-36, M-28, M-29, M-36. M-20, C-42, C-60, M-1, M-7, M-32.	Thinner, China-wood oil finish Thinner, completed rounds lak Thinner, completed rounds lacquerenamel. Thinner, completed rounds paint Thinner, completed rounds paint	T-65. T-23, T-34. T-11. T-10.

T-10, T-57. T-48. T-26, T-92, T-93. T-6, T-34, T-61, T-63, T-71, T-82, T-89.		T-51. T-12, T-17, T-18, T-36, T-36, T-37, T-38, T-40, T-14, T-77, T-78, T-79, T-80, T-87, T-96. T-23, T-34, T-82, T-83, T-87. T-20, T-21, T-77, T-78, T-87.		10 paint. T-83, T-80. C-63, T-40. T-10, T-12, T-15, T-16, T-16, T-17, T-18, T-19, T-10, T-18, T-46, T-47, T-87, T-			M-21.
Thinner, components paints Thinner, core lacquer. Thinner, cdir four Red". Thinner, electric motor paint. Thinner, enamel.	Thinner, fins and shells paint. Thinner, fuze paint. Thinner, hot surfaces paint. Thinner, ink. Thinner, insulation varnish.	Thinner, interior enamel Thinner, lacquer. Thinner, load line enamel Thinner, maintenance paint. Thinner, marking links.	Thinner, metal sealing compound. Thinner, motor winding paint. Thinner, motor winding paint. Thinner, Navy tracer paint. Thinner, Navy tracer paint.	Thinner, N. R. C. lacquer. Thinner, O. D. shell and bomb paint. Thinner, paint.	Thinner, Pittman cement. Thinner, silk screen. Thinner, silk screen reproduction	Tunner, sinai arus repack pand Thinner, stencil ink. Thinner, stencil paint Thinner, synthetic lacquer Thinner, wooden box paint.	Vamish remover
C-45. C-6. C-12, M-1, M-7, M-32. C-23.	0-42, C-60, C-62. C-18, C-38. C-46, M-30. C-25. C-18, C-39.	C-68. C-28. C-88. C-68. M-26. C-38, C-69.	C-24, C-28, M-18. C-6. C-48, C-61, T-10, T-11, T-13, T-49. C-23.	C-10, C-27, C-35, C-49, C-52, C-53, C-61, M-11, M-15. C-23. C-14.	C-27, M-4, M-28, M-29, M-34, M-38 C-23. C-21, C-27, C-48, M-34. C-22.	C-17, C-19, C-20, C-32, C-50. T-33, C-60, T-13, T-23. C-21. C-21.	C-3, C-11, M-1, M-9, M-13, M-24. C-1, M-18. C-16, C-25, C-42, C-60, T-43. C-42, C-57, C-60, T-13. M-12.
Cleaning rifle bores Cleaning rubber printing rolls. Cleaning rubber stamps Cleaning rust. Cleaning scales	Cleaning shells. Cleaning silk screens Cleaning spray booths Cleaning stendi inter			Degressing, general purposes.  Degressing instruments.  Degressing motors	Degreasing parts Degreasing scales Degreasing tools Degreasing tools Degreasing watch parts Ditto machine operation	Dry cleaning  Dryer and solvent Enamel remover Experimental purposes Finger print remover	Finishing ordnance material Grease removal Ink remover Lacquer remover Metal sealing

### TUBERCULOSIS MORTALITY IN EACH STATE, 1944

The Bureau of the Census, on February 1, 1946, released the figures showing the number of deaths from tuberculosis (all forms) in each State and the death rates for 1944. In the table below are shown the number

Number of deaths from tuberculosis (all forms), death rates, and percent changes in rates, by State: United States, 1939–41 average, 1942, 1943, and 1944

[By place of residence]

	]	Number	of deat	hs			er 100, ulation		Pero	ent char	nge in
Area	1944	1943	1942	1939-41 aver- age	1944	1943	1942	1939-41 aver- age		1939-41 to 1944	1939-41 to 1942-44
United States	54, 731	57, 005	57, 690	60, 429	41.3	42. 6	43. 1	45. 8	-3.1	-9.8	-7.6
Alabama Arizona Arkansas California	784 826	1, 302 690 939 3, 872	1, 285 675 1, 029 3, 876	1, 518 724 1, 009 3, 838	45. 0 122. 9 46. 5 43. 7	45. 0 98. 2 50. 2 45. 7	43. 7 122. 7 52. 0 50. 5	53. 4 144. 3 51. 7 55. 1	0 +25. 2 -7. 4 -4. 4	-15.7 -14.8 -10.1 -20.7	-16. 5 -21. 3 -3. 9 -15. 6
Colorado	419	471	495	503	36. 5	40. 5	44. 6	44. 7	-9.9	-18.3	-9.4
	661	621	633	616	37. 2	34. 9	35. 5	35. 9	+6.6	+3.6	0
	123	111	146	152	43. 3	39. 5	52. 3	56. 9	+9.6	-23.9	-20.9
	547	533	551	548	58. 6	59. 9	63. 7	80. 0	-2.2	-26.8	-24.1
Florida	823	855	870	944	34. 7	36. 1	40. 7	49. 4	-3.9	-29.8	-24.9
Georgia	1, 141	1, 332	1, 295	1, 510	35. 4	41. 3	40. 2	48. 2	-14.3	-26.6	-19.1
Idaho	109	93	86	99	20. 4	18. 7	18. 0	18. 8	+9.1	+8.5	+1.6
Illinois	3, 218	3, 349	3, 338	3, 663	41. 6	43. 5	41. 6	46. 3	-4.4	-10.2	-8.6
Indiana	1, 221	1, 248	1, 281	1, 398	35. 7	36. 7	36. 7	40. 7	-2.7	-12.3	-10.6
Iowa	341	395	427	450	15. 0	17. 0	17. 6	17. 7	-11.8	-15.3	-6.2
Kansas	357	345	438	423	20. 1	19. 4	25. 0	23. 6	+3.6	-14.8	-8.9
Kentucky	1, 726	1, 785	1, 841	1, 961	65. 7	65. 3	66. 0	68. 7	+.6	-4.4	-4.5
Louisiana	1, 158	1, 290	1, 211	1, 347	45. 7	50. 5	47. 5	56. 8	-9.5	-19.5	-15.7
Maine	279	275	258	268	35. 2	33. 6	31. 2	31. 7	+4.8	+11.0	+5.0
Maryland	1, 326	1, 277	1, 311	1, 268	62. 3	61. 0	65. 7	69. 4	+2.1	-10.2	-9.2
Massachusetts	1, 698	1, 819	1, 630	1, 623	40. 8	42. 7	37. 5	37. 6	-4.4	+8.5	+7.2
Michigan	1, 814	1,869	1, 891	1, 828	33. 4	34. 5	34. 2	34. 7	-3. 2	-3.7	-2.0
Minnesota	693	719	693	758	27. 6	27. 9	26. 0	27. 1	-1. 1	+1.8	+.4
Mississippi	831	912	1, 113	1, 074	38. 2	40. 9	50. 0	49. 0	-6. 6	-22.0	-12.2
Missouri	1, 487	1,659	1, 574	1, 783	41. 4	44. 2	41. 4	47. 1	-6. 3	-12.1	-10.0
Montana	175	206	201	235	37. 6	42. 5	39. 0	42. 0	-11. 5	-10.5	-5.5
Nebraska	211	208	180	225	17. 4	16. 9	14. 5	17. 1	+3. 0	+1.8	-4.7
Nevada	76	89	80	70	48. 6	62. 1	58. 9	63. 7	-21. 7	-23.7	-11.8
New Hampshire	105	136	102	133	23. 0	29. 5	21. 1	27. 0	-22. 0	-14.8	-9.3
New Jersey New Mexico New York North Carolina	1, 856 345 6, 055 1, 239	1, 932 353 6, 335 1, 366	1, 882 303 6, 073 1, 461	1, 852 357 6, 244 1, 598	44. 5 64. 9 47. 9 35. 1	45. 6 66. 1 49. 3 37. 5	44. 0 57. 3 46. 8 41. 0	44. 4 66. 8 46. 3 44. 6	-2.4 -1.8 -2.8 -6,4	+. 2 -2. 8 +3. 5 -21. 3	+.7 $-6.1$ $+3.7$ $-15.0$
North DakotaOhioOklahomaOregon	2, 787 880 307	123 2, 793 932 271	121 2, 846 982 299	127 2,913 1,104 307	16. 3 40. 8 42. 6 25. 3	22. 7 40. 6 43. 0 21. 9	20. 7 41. 0 44. 4 27. 3	19. 8 42. 1 47. 3 28. 1	-28. 2 +. 5 9 +15. 5	-17. 7 -3. 1 -9. 9 -10. 0	+. 5 -3. 1 -8. 5 -12. 1
Pennsylvania Rhode Island South Carolina South Dakota	4,020	4, 080	4, 187	4, 231	43. 5	43. 1	43. 0	42. 7	+.9	+1.9	+1. 2
	300	296	280	265	38. 4	39. 4	37. 8	37. 1	-2.5	+3.5	+4. 0
	660	689	805	876	34. 4	35. 3	39. 9	45. 9	-2.5	-25.1	-2. 6
	178	176	185	197	31. 9	30. 5	31. 6	30. 7	+4.6	+3.9	+2. 0
Tennessee	1, 881	1, 980	2, 082	2, 298	65. 6	66. 9	70. 8	78. 6	-1.9	-16. 5	-13.7
	3, 126	3, 338	3, 611	3, 814	45. 4	47. 9	53. 9	59. 4	-5.2	-23. 6	-17.5
	73	71	82	86	12. 0	11. 2	14. 2	15. 5	+7.1	-22. 6	-20.0
	124	119	112	144	39. 9	36. 3	32. 8	40. 1	+9.9	5	-9.7
Virginia Washington West Virginia Wisconsin Wyoming	1, 344	1, 449	1, 632	1, 628	42. 0	47. 1	54. 0	60. 5	-10.8	-30. 6	-21.3
	702	720	676	689	34. 1	35. 4	35. 8	39. 6	-3.7	-13. 9	-11.4
	764	769	765	880	44. 6	43. 8	41. 6	46. 1	+1.8	-3. 3	-6.1
	726	776	759	806	24. 4	25. 8	24. 3	25. 6	-5.4	-4. 7	-3.1
	34	37	37	45	13. 2	14. 5	14. 7	18. 0	-9.0	-26. 7	-21.1

of deaths and the death rates for each of the three war years, 1942, 1943, and 1944, and the average rate for the prewar period, 1939-41. In addition, the percentage changes in the rates from 1943 to 1944 and from 1939-41 to 1944, as well as the changes in the average rates from 1939-41 to the average rate for the period 1942-44 are shown.

A detailed report and analysis of all the mortality data for 1944 will be presented in a joint publication by the Division of Vital Statistics, United States Bureau of the Census, and the Tuberculosis Control Division, United States Public Health Service, in the April 5 issue of Public Health Reports.

### DEATHS DURING WEEK ENDED JANUARY 5, 1946

[From the Weekly Mortality Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Jan. 5, 1946	Corresponding week,
Data for 93 large cities of the United States: Total deaths	11 000	0.700
A verage for 3 prior years	11, 928 11, 353	9, 786
Deaths under 1 year of age	644	592
A verage for 5 Drior vears	701	
Policies in force	67, 179, 698	66, 913, 713
Number of death claims	10, 576	10, 427
Death claims per 1,000 policies in force, annual rate	8.2	8.1

### 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

### **UNITED STATES**

# REPORTS FROM STATES FOR WEEK ENDED JANUARY 12, 1946 Summary

The incidence of influenza declined in all of the 9 geographic divisions except the Mountain and the Pacific, in which areas totals respectively of 4,028 and 871 cases were reported. A total of 32,635 cases was reported for the country as a whole as compared with 48,041 last week, 4,132 and 65,649, respectively, for the corresponding weeks of 1945 and 1944, and a 5-year (1941–45) median of 4,330. Of 17 States reporting 200 or more cases for the week, only 5, with an aggregate of 5,217 cases, reported increases. These are as follows (last week's figures in parentheses): Arkansas 1,249 (1,204), Idaho 823 (79), Colorado 209 (195), Utah 2,284 (1,114), California 652 (436). The total for the first 2 weeks of the year is 80,676, as compared with 8,719 and 192,355 for the first 2 weeks of 1945 and 1944, respectively, and a 5-year median of 8,719.

A total of 262 cases of meningitis was reported, as compared with 189 last week, 645 for the corresponding week of 1944, and a 5-year median of 251 (reported for the corresponding week last year). States reporting more than 10 cases each are as follows (last week's figures in parentheses): New York 28 (14), New Jersey 11 (15), Pennsylvania 16 (7), Ohio 15 (10), Illinois 27 (9), Mississippi 13 (1), Texas 14 (13), California 23 (21). The total for the year to date is 451, as compared with 489 and 1,225, respectively, for the same periods of 1945 and 1944.

One case of dengue fever was reported for the week in Oregon.

A total of 11,668 deaths was recorded during the week in 93 large cities of the United States, as compared with 11,928 last week, 9,912 for the corresponding week of 1945 and a 3-year (1944-45) average of 10,642. The total for the first 2 weeks of the year is 23,596, as compared with 19,698 for the corresponding period last year.

Telegraphic morbidity reports from State health officers for the week ended January 12, 1946, and comparison with corresponding week of 1945 and 5-year median

In these tables a zero indicates a definite report, while leaders imply that, although none was reported cases may have occurred.

	D	iphthe	ria		Influen	za		Measle	8		eningi ningoc	
Division and State	w	eek ed	Me-	end	eek led—	Me-		reek led—	Me-	w	eek ed—	Me-
	Jan. 12, 1946	Jan. 13, 1945	dian 1941- 45	Jan. 12, 1946	Jan. 13, 1945	dian 1941– 45	Jan. 12, 1946	Jan. 13, 1945	dian 1941– 45	Jan. 12, 1946	Jan. 13, 1945	dian 1941- 45
NEW ENGLAND												
Maine New Hampshire Vermont	4 0 0	4 0 0	0 0	11 1 83		1	3 12 4	1 8	70 3 14	1 0 0	0 0 1	0 0
Massachusetts Rhode Island Connecticut	0 14	6 0 1	2 2 0	9 83	76 2	13 4	262 1 17	71 7 61	358 9 61	6 0 4	8 0 4	0 8 0 4
MIDDLE ATLANTIC  New York  New Jersey  Pennsylvania	16 8 26	7 3 16	16 3 14	1 44 69 15	1 1 12 5	1 22 26 2	855 53 399	52 18 47	852 331 1, 463	28 11 16	25 16 20	23 8 16
EAST NORTH CENTRAL												
OhioIndianaIllinois	31 11 6 6	8 7 4 15 3	8 14 7 7 1	34 113 29 17 524	9 9 2	35 26 21 5 61	41 46 485 383 69	25 7 37 19 33	84 63 176 135 437	15 2 27 10 7	14 5 9 9 4	2 2 4 3 2
WEST NORTH CENTRAL Minnesota		٠		١.				١.	1,,	۰	,	
Minesota	6 1 6 1 4 6	8 6 5 18 0 11 4	10 5 2 2 1 4	39 68 164 39 253	6 	10 46 28 16	19 20	5 16 7 5 2 21 19	14 100 43 11 9 11 68	3 1 6 0 2 0 1	2 2 5 1 3 1 4	0 0 5 1 1 1 4
SOUTH ATLANTIC	-		•	200	1	10	146	19	w	•	*	•
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	0 25 0 14 6 24 6 9	0 2 0 7 1 17 7 10 13	0 6 1 10 7 16 5 9	30 2 3, 975 577 2, 218 253 4	4 1 404 9 616 50 4	222 4 489 14 17 854 157 14	1 22 8 159 15 36 107 9 32	17 9 11 6 17 23 11 21 17	13 12 11 141 17 94 70 26 17	0 4 0 10 8 10 0 2	1 7 3 7 1 3 3 1 10	0 10 1 7 1 3 3 1
EAST SOUTH CENTRAL												
Kentucky	14 5 18	4 9 15 12	- 8 5 8 9	178 583 1, 768	47 52 109	47 92 281	181 68 15	9 88 19	152 88 27	6 6 7 13	3 4 8 5	3 4 4 2
WEST SOUTH CENTRAL												
Arkansas Louisiana Oklahoma Texas	11 9 12 51	9 9 10 52	9 5 8 35	1, 249 5, 221 917 9, 163	107 6 189 2,078	212 9 189 2,078	18 22 19 175	17 18 7 87	51 20 14 178	3 3 2 14	3 5 2 17	1 3 2 7
MOUNTAIN	l											
Montana Idaho Wyoming Colorado New Mexico	0 1 0 13	6 3 0 7 2 1	1 0 0 7 2	143 823 209	19 1 28 27	19 2 36 68 4	8 227 20 83 6	5 1 7 2	26 10 8 108	1 3 0 1	1 1 2 2 2	0 0 1 2 1
Arizona Utah <sup>3</sup> Nevada	3 0 0	0 0	1 0 0	2, 284 1	166 4	166 .12	5 61 15	7 21 5	39 21 3	1 1 0	1 1 0	2 1 0
PACIFIC				-			-0		ا	-	-	•
Washington	2 7	.4	4			5	245	32	50	2	9	9
Oregon California	28	11 41	1 29	219 652	14 33	28 160	41 682	58 470	65 258	23	2 15	2 15
Total	435	378		32, 635	4, 132	4, 330	5, 314	1, 455	8, 266	262	251	251
2 weeks	893	739	702	80, 676	8, 719	8, 719	8, 083	2, 434	16, 407	451	489	489

New York City only.
Period ended earlier than Saturday.

Telegraphic morbidity reports from State health officers for the week ended January 12, 1946, and comparison with corresponding week of 1945 and 5-year median—Con.

12, 1940, and com	ī	liomye		1	carlet fe		<del>                                     </del>	mallp		Typh		d para-
Division and State		Veek ded	Me-		reek ded—	Me-	W	eek ed—	Me- dian		eek	Me- dian
	Jan. 12, 1946	Jan. 13, 1945	dian 1941– 45	Jan. 12, 1946	Jan. 13, 1945	dian 1941– 45	Jan. 12, 1946	Jan. 13, 1945	1941- 45	Jan. 12, 1946	Jan. 13, 1945	1941- 44
NEW ENGLAND												
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	0	0 0 1 0 1	0 0 1 0	32 13 14 183 14 33	66 5 2 403 27 82	21 9 3 299 12 57	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	3 0 0 1 0	1 0 0 1 0
MIDDLE ATLANTIC New York New Jersey Pennsylvania	7 0 5	9 0 0	4 0 0	352 68 191	551 154 301	399 106 272	0 0	0 0 0	0 0	0 1 3	3 1 1	3 1 2
EAST NORTH CENTRAL Ohio Indiana Illinois Michigan <sup>3</sup> Wisconsin	3 0 2 3 0	1 1 0 1 0	1 1 1 1 0	198 73 124 118 91	265 120 350 268 141	265 101 257 173 141	0 0 0 0	0 1 0 0	0 1 0 0	1 1 4 0 0	1 0 0 2 0	2 2 1 0 0
MEST NORTH CENTRAL Minnesota	0 3 0 0 0 0	1 0 0 2 0 0	1 0 1 0 0	63 30 56 12 10 28 64	56 81 101 23 32 148 143	77 63 92 15 32 38 92	0 0 0 0 0	0 0 0 0 1 0	0 1 1 0 0 0	0 0 2 0 0	1 0 0 0 0	1 1 0 0 0
SOUTH ATLANTIC Delaware Maryland  District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	0 0 0 0 0 2 0 0	0 2 0 0 0 0 0	0 0 0 0 0 0	6 62 14 66 57 52 16 13	7 151 46 90 60 80 12 29	7 66 25 53 53 54 12 24	0 0 0 0 0 0 0	000000000	0 0 0 0 0 0	0 1 0 3 0 1 1 2	0 0 0 1 0 3 2 4	0 1 0 1 1 2 1 4
EAST SOUTH CENTRAL Kentucky Tennessee Alabama Mississippi <sup>3</sup>	0 1 0	0 1 1 1	0 1 1	43 42 15 17	36 83 28 37	70 58 26	0 0 2 0	0 1 1 0	0 0 1	1 2 0 1	0 1 0 2	1 1 0 1
WEST SOUTH CENTRAL Arkansas Louisiana Oklahoma Texas	2 0 1 1	0 0 0 1	1 0 0 1	8 10 40 104	16 21 30 152	10 8 30 59	0 0 1 0	. 0 0 2 0	0 0 1 0	0 4 1 5	0 4 0 7	2 4 1 4
MOUNTAIN  Montana Idaho Wyoming Colorado New Mexico Arizona Utah   Nevada	1 0 1 0 0 1 4	0 0 0 1 2 1 0	0 0 0 1 0 0 0	21 13 9 31 13 11 39 0	21 57 12 76 51 25 67	21 25 10 38 7 9 67 0	0 0 0 0 0 0 0 0	0 1 0 0 1 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 1 0	0 1 0 1 2 3 0	0 0 0 1 0 2 0
PACIFIC Washington Oregon California	1 0 13	1 1 2	1 1 2	27 23 195	82 49 335	38 22 192	0	0 0 0	0	0 0 5	1 1 1	1 1 3
Total	54	32	32	2, 722	4, 989	3, 637	5	9	16	41	49	59
2 weeks	101	84	73	5, 105	8, 911	7,094	9	21	24	81	81	117

Period ended earlier than Saturday.
 Including paratyphoid fever reported separately as follows: North Carolina 1; California 2.

Telegraphic morbidity reports from State health officers for the week ended January 12, 1946, and comparison with corresponding week of 1945 and 5-year median—Con.

	Wh	ooping	cough		Week ended Jan. 12, 1946								
Division and State	Week	ended-	Me-	L	ysente	ery	En-	Rocky Mt.	<b>.</b>	Ty- phus	Un-		
Division and State	Jan. 12, 1946	Nov. 25, 1945	dian 1941– 45	Ame- bic	Bacil- lary	Un- speci- fied	ceph- alitis infec- tious	spot-	Tula- remis	farrar	du- lant fever		
NEW ENGLAND													
Maine	43	34	34			ļ							
New Hampshire Vermont	10 34	48	32								2		
Massachusetts	119	189	202				1						
Rhode Island Connecticut	71 83	18 101	18 101		2						<u>i</u>		
MIDDLE ATLANTIC	~	101	101		_						-		
New York	346	232	473		2	1	1		1		9		
New Jersey	183	92	164			4					1		
Pennsylvania	157	173	310								1		
EAST NORTH CENTRAL										Ì			
OhioIndiana	64 19	93	221 23	3					2		<u>i</u>		
uinois	59	77	121	3					3		5		
Michigan 2	98	122	181	1	5						1 1		
Wisconsin.	56	74	91								1		
WEST NORTH CENTRAL			-	2	١,		ĺ			1	2		
Minnesota	12 5	32	56 22	2	1						6		
Missouri	7	11	22 22										
North Dakota	<u>2</u>	. 4	13								3		
South Dakota		12	3										
Kansas	34	48	48								1		
SOUTH ATLANTIC			1										
Delaware		3	3										
Maryland 3	27	77	84 10			4			5				
District of Columbia	9 36	39	48			25			3		ī		
West Virginia	21 79	25 77	31										
North Carolina	79	77 52	85 64	2	11				2	2 3			
South Carolina	93 20	1 7	10	2	- 11				3	15	5		
florida	8	25	21				1			8			
EAST SOUTH CENTRAL		1	l			l	1		1				
Kentucky	38	12	55				1		3				
rennessee	9 58	29 22	32 22						2	13	i		
Mississippi 3									1	3	i		
WEST SOUTH CENTRAL			1				ĺ						
Arkansas	3	7	17	2					4	2	1		
Louisiana	- <b></b>	2	2						3	7			
Oklahoma Pexas	4 125	11 174	8 174	1 11	378	91	<u>î</u> -			22	15		
MOUNTAIN													
Montana	1	17	9										
daho	21		2								1		
w yoming	27	6 35	8 28								<u>î</u>		
Colorado	4	3	7								1		
Arizona	4	9	19 24	1		38	2				3		
Utah <sup>3</sup> Nevada	3 2	5	24										
PACIFIC	_									j			
Washington	28	33	45								1		
Oregon	10	10	10	1							1		
California	123	192	192	1	6		1				3		
Total	2, 155	2, 263	3,864	31	405	162	8	0	32	75	69		
<u> </u>				38 32	618	160	8	0	43 23	84	69		
	4, 400			00	010	100			30	. 22			
verage, 1943-45	2,703			32	365	93	11	40	23	4 58			
A verage, 1943–45	2, 263 2, 703 3, 528 4, 108			32 68 47	855	93 263 474	11 13 13	0	52 82	142 169	116 124		

<sup>Period ended earlier than Saturday.
5-year median, 1941-45.</sup> 

Anthrax: New Jersey 1. Dengue: Oregon 1.

### WEEKLY REPORTS FROM CITIES

City reports for week ended January 5, 1946

This table lists the reports from 85 cities of more than 10,000 population distributed throughout the United States, and represents a cross section of the current urban incidence of the diseases included in the table.

	28.268	s, in-	Influ	1enza	_   20	me-	n is	litis	fever	88	and	ongh
	Diphtheria cases	Encephalitis, infectious, cases	Cases	Deaths	Measles cases	Meningitis, meningococcus,	Pneumor deaths	Poliomyelitis cases	Scarlet fe	Smallpox cases	Typhoid and paratyphoid fever cases	Whooping cough
NEW ENGLAND												
Maine: Portland	0	0		0		0	4	0	4		0	9
New Hampshire: Concord	0	0		0		0	3	0	1	0	0	
Vermont:	0	0		0		0	0	0	0	0	0	
Massachusetts:	1	0		0	13	0	17	-		0	0	
Boston Fall River	0	0		0		0	Ö	0	29 3	Ō	0	31 2
Fall River Springfield Worcester	0	0		0	1 19	0	1 10	0	9 7	0	0	2 1 1
Rhode Island: Providence	0	0	2	1		0	2	0	4	0	0	18
Connecticut: Bridgeport	o	Q	2 7	o	1	1	5	0	0	0	1	
New Haven	0	0	7	1	2	0	4	0	0	0	0	ì
MIDDLE ATLANTIC												
New York: Buffalo	3	Q	12	1		0	5	0	3	0	0	32
Rochester	8	. 0	78	7 0	72	5	170 7	3 0	76 15	0	1	51 3 7
New York Rochester Syracuse New Jersey:	0	0		0	296	0	3	0	7	0	0	7
Newark	2	0	15	1 4	4	0 2	1 7	0	1 8	0	0	4 30
Trenton Pennsylvania:	Ó	Ō	5	1		Ō	8	Ō	Ō	Ō	Ō	
Philadelphia Pittsburgh	2 1	0	23 3	5 4	140	3 1	37 14	0	32 11	0	0	30 4
Reading	ō	ŏ	ĭ	3		ō	4	ō	ī	ŏ	ŏ	8
EAST NOBTH CENTRAL							l					
Ohio: Cincinnati	1	0	6	5		1	15	0	5	0	0	7
Cleveland Columbus	3 1	0	11 3	<b>2</b> 3	4	5	18 8	0	5 12 15	8	0	19
Indiana:	0	0		0		0	8	0	0	0	0	
Indianapolis South Bend Terre Haute	1 0	0		0	20	ŏ	12	Ŏ	5	ŭ	ŏ	6
Terre Haute	ŏ	ŏ		ŏ		ŏ	ž	ŏ	ī	ŏ	ŏ	
Chicago Springfield	0	0	11	6	322	10	62	0	37 2	0	1 0	22
Michigan: Detroit	3	0	18	5	129	2	27	0	14	0	0	38
Flint Grand Rapids	0	0	8	0	32	ő	6 3	ŏ	8 5	Ŭ	ŏ.	7
Wisconsin: Kenosha	0	0	°	0	*	ا	٥	0	. 0	0		•
Milwaukee	O I	O I	4	4	9	Ō	14	1	24	Ŏ	0 -	10
Racine Superior	0	0		0 1		8	2	0	3 0	0	8	10 7 2
WEST NORTH CENTRAL		- 1			İ	1	1				l	Ş
Minnesota: Duluth	0	0		0		٥	2	0	0	٥	0	2
Minneapolis Missouri:	ĭ	ŏ		ŏ		ŏ	3	ŏ	4	ŏ	ŏ	1
Kansas City St. Joseph St. Louis	2	0	7	3	59 37	1 0	14	0	6	0	o l	1
St. Louis	ŏ	ŏ l	12	6	13	2	21	8	3	ő	0 -	2

### City reports for week ended January 5, 1946—Continued

Table   Tabl	-												
Nebtacka:		eria	itis, ous,	Influ	ienza	883	tis,	nía	litis	ever	39868	and hoid	ing ses
Nebtacka:		Oiphthe cases	Incephal infections	Sasses	Deaths	Measles ca	Meningi meningc cus, case	Pneumo deaths	Poliomye cases	Scarlet f	mallpox	Cyphoid paratyp fever cas	Whop coughes
Nebaska:			<b>-</b>							<u> </u>			
Omaha	west North Central— continued												
Sansas: Topeka						l	١.		١.			١.	
Topeka			0		1		0	6	"	5	0	J 0	
Delaware:   Wilmington   O   O   O   O   O   O   O   O   O	Topeka					8							2
Delaware:   Wilmington		۰	ا ا		U		١	12	١		٠	"	•
Delaware:   Wilmington	SOUTH ATLANTIC.			77;.									1
Maryland:   Baltimore	Delaware:			10.1	_	_	_	١.					
Baltimore	Wilmington Maryland:	0	0.		0	2	1	4	0	0	0	0	
Frederick	Baltimore					8							19
District of Columbia:   Washington   O   O   O   O   O   O   O   O   O	Frederick			1									
Virginia:	District of Columbia:			۰	9		9	Q		2		,	10
Richmond	Virginia:				_					l i		_	10
Roanoke	Lynchburg			46	0			0					5
Wheeling	Koanoke							ŏ				ō	
Wheeling	West Virginia; Charleston	0	0		0		٥	0	0	3	0	0	
Raleigh	W heeling						1	2	0			Ö	1
Winston-Salem	Raleigh	0	0		0		0	4	0	0	0	0	
Charleston	Winston-Salem	1			0	2	1	6	0	4	0	0	8
Atlanta. 0 0 0 85 0 0 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	Charleston	0		183	3		0	1	0	1	0	0	
Savannan	Georgia:	۱		85	ا م		0	ا م	0	3		0	
Florida:	Brunswick	0	Ō		0		0	0	Ō	0	0	0	
Tennessee:	Savannan	1	0	34	3		0	2	0	2	0	0	
Tennessee:     Memphis	Tampa	2	0		0	6	2	1	0	1	0	0	
Memphis	EAST SOUTH CENTRAL			l									
Nashville						ا ، ا			ا	اء	اہ		
Birmingham	Nashville				2	7		6	ŏ	4			i
Mobile         1         0         15         4         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         0         1         1         0         0         0         0         1         1         0         0         0         0         1         1         0         0         1         1         0         0         0         0         1         1         0         0         1         1         1         0         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0 </td <td>Alabama: Birmingham</td> <td>2</td> <td></td> <td>117</td> <td>ا ،</td> <td>7</td> <td>1</td> <td>11</td> <td>۱</td> <td></td> <td>ام</td> <td>ا م</td> <td>1</td>	Alabama: Birmingham	2		117	ا ،	7	1	11	۱		ام	ا م	1
Arkansas:     Little Rock	Mobile									ŏ	ŏ		
Little Rock 0 0 93 1 1 0 0 1 0 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1	WEST SOUTH CENTRAL				İ								
Louisiana:   New Orleans	Arkansas:					!			ا			ام	
Dallas	Louisiana:	- 1	- 1	- 1	Ī	- 1	-	- 1		j		i	
Dallas	New Orleans	8		15				1 18					1
Galveston 0 0 0 1 1 0 1 0 0 1 0 0 1 0 0 0 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0			1		- 1		1	1	- 1	1	1	- 1	
Houston	Galveston	3		4				1		1			1
MOUNTAIN   Montana:	Houston	1	0 .		1		1	7	1	5	0	1 .	
Montana:         Great Falls         0         0         2         0		2	١	°	°	•	١	1	١	١	١	١	1
Great Falls       0 <td< td=""><td>1</td><td>1</td><td>l</td><td></td><td></td><td></td><td></td><td>l</td><td></td><td>l</td><td> </td><td></td><td></td></td<>	1	1	l					l		l			
Missoula     0     0     50     0      0     1     1     2     0     0        Idabo:     Boise     0     0     0      0     0     0     0     0     0     0     0     0     0     0     0     0        Colorado:     Denver     1     1     0     14     4     7     4     12     0     6     0     0     8       Pueblo     0     0     0     0     0     0     0     7     0     0     9	Montana: Great Falls	0	0		2		0	0	0	0	0	0	
Idaho:     Boise     0	Helena	0	0		ō i		0	Ō	0	0	Ó	O.	
Colorado:     Denver	Idaho:	- 1	- 1	50	- 1		0		- 1	2	0	0	
Denver 1 0 14 4 7 4 12 0 6 0 0 8 Pueblo 0 0 0 0 9	Boise	0	0		0	3	0	0	0	0	0	0	
Utah:	Denver		0	14	4	7	4		0	6			8
Salt Lake City 0 0 0 0 4 0 1 0 8 0 0	Utah:	0	0  -		0	1	0	0	0	7	0	0	9
	Salt Lake City	0	0		0	4	0	1	0	8	0	0	

<sup>&</sup>lt;sup>1</sup> Corrected report, week ended Dec. 1, 1945: New Orleans pneumonia deaths 2 instead of 0; poliomyelitis cases 6 instead of 8.

### City reports for week ended January 5, 1946—Continued

	cases	litis, cases	Influ	lenza	8	me- cus,	n i a	litis	fever	cases	and	cough
	Diphtheria	Encephal infectious, c	Cases	Deaths	Measles cases	Meningitis, ningococc	Pneumo deaths	Poliomyel cases	Scarlet fe	Smallpox ca	Typhoid and paratyphoid fever cases	Whooping c
PACIFIC												
Washington:						١.	١.	١.	7	_		
SeattleSpokane	0	0		1 0	61 17	0	3 3	0	5	0	0	5 2 22
Tacoma	ŏ	ŏ		ĭ	53	ŏ	ĭ	ŏ	ŏ	ŏ	Ŏ	22
California:		١.		_				١.		١.	ا ا	_
Los Angeles Sacramento	4	0	190	5 0	25 16	3	8	1 0	42	0	0	14
San Francisco	ō	ŏ	17	ŏ	92	0 2	8 5 9	ŏ	10	ŏ	ŏ	14 6
Total	68	1	1, 171	120	1,509	56	718	9	538	0	9	483
Corresponding week, 1945.	75		125	44	219		488		1, 112	0	4	463
A verage, 1941-45	70		2, 680	3 132	31,996		2 687		1,052	ž	13	813

<sup>3-</sup>year average, 1943-45.5-year median, 1941-45.

Rates (annual basis) per 100,000 population, by geographic groups, for the 85 cities in the preceding table (estimated population, 1943, 33,842,300)

	case	r case		Influenza		me- cus,	leath	itis	case	case	and sold ferrates	ngh
	heria rates	o b a l	rates	rates	S CBSe	gitis, ococ	nonia	liomyeli case rates	t fever rates	pox	56.8	ing c e rate
	Diphtheria rates	n cephal infectious, rates	Case r	Death	Measles	Meningitis, ningococo case rates	Pneumonia death rates	0	Scarlet fever rates	Smallpox rate		Whooping cough case rates
	Δ	≅ ———	0	<u> </u>	<u>~</u>	2i 	<u></u>	<u>-</u>		<i></i>	T_	<u> </u>
New England	2. 9	0.0	31.5	5.7	103	2.9 5.1	131. 7	0.0	163 71	0.0	2.9	180
Middle Atlantic East North Central	7. 4 6. 1	0. 0 0. 6	63. 4 37. 1	12.0 17.6	238 316	10.9	118. 5 109. 5	1.9 0.6	80	0.0	0.9 0.6	78 72
West North Central	6.8 23.2	0.0	42. 8 685. 5	22. 5 23. 2	264 32	6.8 16.6	130. 7 · 96. 3	0. 0 0. 0	79 66	0.0 0.0	0.0 5.0	23 66
East South Central	23.6	0.0	820. 4	64.9	106	11.8	236. 1	0.0	89	0.0	0.0	35
West South Central	40. 2		344. 3 525. 3	43.0 49.2	17 123	5. 7 32. 8	106. 2 114. 9	5. 7 8. 2	49 189	0.0	5.7 0.0	11 140
Mountain Pacific	8. 2 7. 9		327. 4	11.1	418	7.9	45. 9	1.6	103	0. 0 0. 0	0.0	89
Total	10. 5	0. 2	180. 9	18. 5	233	8.7	110. 9	1.4	83	0.0	1.4	75

Anthrax.—Cases: Camden 1.
Dysentery, amebic.—Cases: New York 2; Detroit 3.
Dysentery, bacillary.—Cases: New York 2; Detroit 8; San Antonio 5; Los Angeles 2.
Dysentery, unspecified.—Cases: Baltimore 3; San Antonio 15.
Tularemia.—Cases: Nashville 1.
Typhus fever, endemic.—Cases: New York 1; Atlanta 3; Tampa 1; Birmingham 2; New Orleans 2; Shreveport 2.

### TERRITORIES AND POSSESSIONS

### Panama Canal Zone

Notifiable diseases—November 1945.—During the month of November 1945, certain notifiable diseases were reported in the Panama Canal Zone and terminal cities as follows:

Disease	Par	ama	Colon		Canal Zone		Zone	ide the and ter- l cities	т	'otal	
	Cases	Deaths	Cases	Deaths	Cases	Deaths	Cases	Deaths	Cases	Deaths	
Chickenpox Diphtheria Dysentery, amebic Malaria Measles Paratyphoid fever	3 7 1 7		1 2		2 1 54 1		1 4 80 2	2	5 9 6 143 3		
Pneumonia		5 20		1 5	51 3 3	1		4 4	<sup>2</sup> 51 <sup>2</sup> 3 <sup>2</sup> 3	11 29	

<sup>! 19</sup> recurrent cases.2 Reported in the Canal Zone only.

### FOREIGN REPORTS

### CANADA

Provinces—Communicable diseases—Week ended December 15, 1945.—During the week ended December 15, 1945, cases of certain communicable diseases were reported by the Dominion Bureau of Statistics of Canada as follows:

Prince Edward Island	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Colum- bia	Total
	9 6	4	267 40 1	264	41 4	87 2	65 3	131 6	864 65 1
	10		4	13		2	2	6	27 41
		4	334	400	2	8	28	74	850
			69	81	22	20	82	34	308
	13	14 20	78 138	61 44	21 11	8	28 36	25	248 259
			18	1				2	21
	11	11	01		71	90	45		3 440
1	9 1	4	114 159	160 160 21	21 5	14	16 9	<u>2</u>	339 197
	Edward	Edward Island Scotia  9 6	Edward Scotia Bruns- Island Scotia Bruns- wick 9	Edward Scotia Bruns- Gde- Island Scotia Bruns- Gde	Edward Island Scotia Bruns- wick bec tario  9	Edward Scotia Bruns wick bec tario toba	Edward   Scotia   Bruns-   Gue- tario   Main- katch- toba   ewan	Edward   Nova   Scotia   Bruns   wick   bec   tario   toba   katch   toba   katch   berta	Edward Island   Scotia   Bruns-wick   bec   tario   toba   katch-ewan   berta   Columbia

### **JAMAICA**

Notifiable diseases—4 weeks ended December 15, 1945.—During the 4 weeks ended December 15, 1945, cases of certain notifiable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	King- ston	Other localities	Disease	King- ston	Other localities
Chickenpox Diphtheria Dysentery, unspecified Erysipelas Leprosy	3 6 7 1	2 6 12 5 3	Puerperal fever Scarlet fever Tuberculosis, pulmonary Typhoid fever Typhus fever	2 22 18 4	1 2 61 142

### NORWAY

Notifiable diseases—September 1945.—During the month of September 1945, cases of certain notifiable diseases were reported in Norway as follows:

Disease	Cases	Disease	Cases
Cerebrospinal meningitis. Diphtheria. Dysentery, unspecified Encephalitis, epidemic. Erysipelas Gastroenteritis. Gonorrhea. Hepatitis, epidemic. Impetigo contagiosa. Influenza Laryngitis. Lymphogranuloma inguinale. Measles.	1, 621	Mumps. Paratyphoid fever. Pneumonia (all forms) Poliomyelitis. Rheumatism Scabies. Scarlet fever. Syphilis Tuberculosis (all forms) Typhoid fever Weil's disease. Whooping cough.	1, 015 162 147 6, 575 404 92 258 2

## REPORTS OF CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER RECEIVED DURING THE CURRENT WEEK

NOTE.—Except in cases of unusual incidence, only those places are included which had not previously reported any of the above-named diseases, except yellow fever, during recent months. All reports of yellow fever are published currently.

A table showing the accumulated figures for these diseases for the year to date is published in the Public Health Reports for the last Friday of each month.

### Plague

Peru.—For the month of November 1945, plague was reported in Peru as follows: Huamani Farm, Ica Department, 1 case; Chicaca Farm, Huacho, Lima Department, 1 case, 1 death; Siclamache Farm, Huancabamba Province, Piura Department, 1 case; Tumbes city, 19 cases, 3 deaths.

### **Smallpox**

Belgian Congo.—For the week ended December 15, 1945, 88 cases of smallpox (alastrim) were reported in Belgian Congo.

Morocco (French).—For the period December 21-31, 1945, 154 cases of smallpox were reported in French Morocco, including regions as follows: Agadir and frontier districts, 17; Casablanca, 42; Fez, 18; Marrakech, 40; Meknes, 9; Oujda, 15; Rabat, 13.

### **Typhus Fever**

Belgian Congo.—For the week ended December 15, 1945, 83 cases of typhus fever were reported in Belgian Congo, including 7 cases in Leopoldville Province and 76 cases in Usumbura Province.

Egypt.—Typhus fever has been reported in Egypt as follows: Week ended December 8, 1945, 39 cases; week ended December 15, 1945, 53 cases.

Morocco (French).—For the period December 21-31, 1945, 161 cases of typhus fever were reported in French Morocco including regions as follows: Agadir and frontier districts, 2; Casablanca, 66; Fez, 9; Marrakech, 6; Meknes, 54; Rabat, 4.

Rumania.—A report dated January 8, 1946, stated that about 250 cases of typhus fever have been occurring weekly throughout Rumania.

Turkey.—For the week ended January 5, 1946, 44 cases of typhus fever were reported in Turkey, including the ports of Antalya, 1; Balikesir, 5; Istanbul, 11; Izmir, 6; Kocaeli, 3; Zonguldak, 1.