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INDUSTRIAL ACCIDENTS AND HYGIENE SERIES

OCCUPATION HAZARDS AND DIAGNOSTIC SIGNS

A GUIDE TO IMPAIRMENTS TO BE LOOKED FOR IN HAZARDOUS OCCUPATIONS

(Revision of Bulletin No. 306)

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Preface

The first edition of this guide to the hazards of occupations and to the symptoms of the diseases they cause was intended primarily to aid the medical examiners of the Metropolitan Life Insurance Co. in the discovery of impairments among applicants for insurance. The pamphlet soon attracted the attention of others not immediately interested in insurance medical examinations. Large numbers of industrial physicians, directors of compensation boards, factory inspectors, safety engineers, industrial rehabilitation agents, faculties of medical colleges, and, most important of all, general practitioners of medicine have made a call for this work and have expressed their approval of it. The favorable response encouraged us to proceed with the preparation of a second and much enlarged edition. tion was equally well received. Published 10 years ago, it is still in constant demand. It has been reproduced either in whole or in part in a number of works by authorities on the subject of industrial hygiene. The authors are convinced by their experience with these earlier editions that this pamphlet has served a useful purpose, and that there is a vital need for a work of this kind, which makes readily available the most recent findings on industrial hazards to those who have not the time for a thorough study. Obviously, the extension of the compensation laws of the several States to include all occupational diseases, or an increasing number of them, has made it necessary for physicians to be familiar with at least their most common symptoms.

The 10 years which have elapsed since the publication of the second edition of this guide have seen wide expansion and a marked increase in activities in the field of industrial hygiene. They have been noteworthy for the large number of scientific investigations undertaken to determine the causes of ill health among workmen and the effects of exposure to specific industrial hazards. Complete reports have been published not only on the effects of such poisons as radioactive paint, methyl bromide, and other refrigerants, and tetraethyl lead, which have become of importance only recently, but our knowledge of well-known health hazards has also been enriched. To memtion only a few, benzol, spray painting, and exposure to asbestos dust and to dusts containing free silica, have been thoroughly studied and reported upon.

In preparing this, the third edition of the pamphlet, the authors have endeavored to present the most recent thought on occupational hazards expressed in this vast literature on industrial hygiene. They realize full well the inadequacy of existing knowledge of the effects of many industrial hazards, and the amount of scientific research necessary before these effects are definitely known. They have not presumed to attempt to settle controversial questions, nor have they

 $^{^1\,\}mathrm{U.S.}$ Bureau of Labor Statistics, Bul. No. 306: Occupation hazards and diagnostic signs. Washington, 1922.

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attempted to set up standards for the guidance of those whose responsibility it is to pass upon claims for compensation or damages. The symptoms, conditions, or diseases cited are those which are reported in the best works available on the several hazards. They have not been listed in the order of their importance, and many are perhaps of rather rare occurrence. Similarly, the occupations and industries listed are those which have been reported as offering exposure to such hazards, and not necessarily those in which specific

cases of injury have occurred.

The form of the pamphlet has been changed somewhat to facilitate reference to the symptoms and occupations listed under each hazard. While the number of hazard groups remains the same, we have completely revised the method of presenting some of the hazards. "Extreme light", now listed as "radiant energy", has been subdivided to show separately the effects of "X-rays and radium", and of "ultraviolet and infrared rays." "Abnormalities of temperature" is now subdivided to show the effects of "heat and humidity" in addition to those of "extreme dry heat" and "sudden variations of temperature." The hazards covered now include "abnormalities of temperature"; "compressed air"; "dampness"; "defective illumination"; "dust"; "infections"; "radiant energy"; "repeated motion, pressure, shock, etc."; and the "poisons." The section on "skin irritants" is now listed under the heading "dermatoses." The number of poisonous substances considered has been increased from 52 to 94. The number of hazardous occupations listed has been increased to approximately 900.

The authors desire to acknowledge their indebtedness to the members of the medical profession of the United States and Canada, who have so graciously received the previous editions, and who have so enthusiastically cooperated in extending its scope. It would be impracticable to make personal acknowledgment of all the assistance which has been received in preparing this revision. Mention, however, should be made of the following authors and organizations from whose published works so large a part of the information used in the pamphlet was secured: Drs. Alice Hamilton, George M. Kober, Emery R. Hayhurst, Yandell Henderson, Howard W. Haggard, R. Prosser White, Carey P. McCord, Henry H. Kessler, Ralph W. Webster, Frank P. Underhill, W. Gilman Thompson, and also the International Labor Office of the League of Nations, Harvard School of Public Health, United States Bureau of Labor Statistics, United States Public Health Service, United States Bureau of Mines, and the Bureau of Industrial Hygiene of the New York State Depart-

ment of Labor.

The authors are especially indebted to Dr. Anthony J. Lanza and Dr. William J. McConnell, assistant medical directors of the Metropolitan Life Insurance Co., for reviewing the entire manuscript, for assistance in the preparation of the text, and for many valuable criticisms suggested by their broad experience in the field of industrial medicine.

The detailed work of this compilation was carried out by Thomas Dublin, Lawrence Wolff, and Sol Ungar, of the Statistical Bureau of the Metropolitan Life Insurance Co.

Louis I. Dublin. Robert J. Vane.

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OCCUPATION HAZARDS AND DIAGNOSTIC SIGNS: A GUIDE TO IM-PAIRMENTS TO BE LOOKED FOR IN HAZARDOUS OCCUPATIONS

Introduction

Many occupations have injurious effects on the physical condition of those engaged in them. The health of those who work with the poisons, such as lead, arsenic, mercury, picric acid, etc., or those who are exposed for long periods to dust, heat, humidity, or to the infectious materials, may be impaired seriously as the result of their The occupation is now recognized as of the very first importance as a factor in the causation of disability and even of death. We see this reflected in the frequent revisions of compensation laws to include an increasing number of occupational diseases. Dr. Edsall has shown that in the clinic he conducted at the Massachusetts General Hospital many of the conditions for which treatment was sought by men of working ages were the effects of occupation. Other industrial clinics are reporting similar results. With their attention directed to occupation as a possible factor, industrial physicians are able to diagnose a great many obscure cases which previously had puzzled even the most competent clinicians. In this way they discover a great many more cases of disease of occupational origin than had before been thought possible. Thus, in 1917, about 150 cases of lead poisoning were discovered at the Massachusetts General Hospital, which are more than were recorded by this clinic during the 5-year period prior to the adoption of the more intensive methods of study. It is generally recognized that patients come to physicians with pains and complaints of an indefinite character, and it is only when consideration is given to the occupation and its possible effects that many of these cases are cleared up.

The medical examiner should therefore be very careful to see if any of the usual diagnostic signs of poisoning, dust, heat, or other hazards which are known to be inherent in occupations are in evidence among their patients, where no other explanation of the case is readily available. In the case of those exposed to lead, such as employees of storage-battery plants, white-lead workers, paint mixers, painters, etc., the blue line on the gum, the pale, sallow appearance, and the trembling fingers are significant as indications of chronic lead poisoning, and the physician should look for these signs. Physical symptoms and conditions which ordinarily might be passed by, in this way become very important if they point to the

possible effect of the occupation.

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This handbook has been prepared to aid physicians in general practice, industrial hygienists, safety engineers, and others who come into close professional contact with those who are engaged in industrial processes. Nine major hazards of employment are listed; namely, "abnormalities of temperature"; "compressed air"; "dampness"; "defective illumination"; "dust"; "infections"; "radiant energy"; "repeated motion, pressure, or shock"; and the "poisons." A separate section of the bulletin is devoted to a discussion of the dermatoses. Long exposure to any of these will usually leave definite physical signs which the medical examiner can discover if he will look for them. To aid him in detecting the hazards and their effects on the worker, two lists are presented. The first consists of the more common hazardous occupations, arranged alphabetically; the second consists of hazards, together with their effects or symptoms, as well as the occupations affected. After each occupation in the first list is a reference in code to the particular hazard in the second list. The capital letters after each occupation, A, B, C, etc., refer to the general hazard. The arabic numerals signify the particular hazard, as E 1, inorganic dust; E 2, organic dust.

The following example will show how this guide may be of value to the general practitioner: A man, who works in a garage, suffering from continuous headaches visits his physician. The latter can find no cause for the patient's illness. The patient shows no sign of disease other than the subjective symptoms which he describes. Perhaps the physician will recommend an examination of the subject's eyes, ears, and sinuses, which will prove negative. A correct diagnosis in a puzzling case such as this is much easier to determine when the occupation is ascertained and this guide is utilized. Alongside of "garage workers" in the Alphabetical List of Hazardous Occupations, the physician finds the symbols J 15, 24, 51, 85. "J" represents the hazard "poisons", and 15, 24, 51, 85, the particular poisons gasoline, carbon monoxide, lead, and tetraethyl lead, respectively. Upon looking up the symptoms of these poisons in the second list, he finds that all produce headache. In such a case an effort should be made to discover which of these poisons exists as a hazard in the plant where the patient is employed. The remedy consists in the removal of the etiological factor—the specific poison.

The following procedure is therefore recommended: The medical examiner or physician should ascertain the occupation of the person undergoing examination. He should then look for it in the Alphabetical List of Hazardous Occupations (p. 4). If found there, it is possible that the person has been exposed to and is possibly suffering from the effects of some hazard of his occupation. The numerals will indicate the particular hazards of the occupation. The physician should then make special effort to discover the symptoms or signs referred to in the second list. By this means he can readily determine whether the person examined is in fact suffering from the effect of his occupation. His examination is in this way made more illuminating. Physicians, not specialists in occupational hygiene, can thus learn to detect the effects of industry and, conversely, can eliminate the occupation as the cause when certain symptoms are observed which do not fit the usually observed effects of the occupation.

Medical examiners should remember that it is often necessary to keep in mind not only the present occupation but the former one as well. Persons suffering from certain ailments may no longer be engaged in the industry which was responsible for their condition. But careful inquiry into their occupational history will sometimes result in the recording of an occupation the effects of which are clearly those from which the patient is suffering. The medical profession must give occupational findings greater weight in forming their judgments regarding physical conditions and in diagnosing

and treating disease.

It is hoped in this way that the medical profession will become more and more acquainted with occupational diseases and help in the movement to discover and eliminate cases thereof. In our country, it is still true that very large numbers of working people are constantly exposed to serious occupational hazards and suffer, often unnecessarily, very seriously from the effects of such exposure. The greater interest of medical practitioners will help materially in the campaign of prevention. Medical schools can aid greatly in bringing about this result by giving due weight to the subject in their courses of study. Already the form and content of the pamphlet have recommended it to several schools, which report its value. In the same way, plant executives and safety engineers must take cognizance of the existence of these occupational diseases and look carefully into their own establishments to see to what degree the processes in their shops are devoid of the dangers which are usually associated with industrial operations. Factory inspectors, labor officials, and workmen's compensation boards will find it helpful in inspecting and evaluating the hazards of numerous industries. Many hazards may be revealed which they have not known were associated with the processes of manufacture and of which the employers themselves have been ignorant. The rapidly expanding field of industrial rehabilitation should find this bulletin an aid in selecting occupations for those with arrested cases of tuberculosis and for others weakened by disease.

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Section I.—Alphabetical List of Hazardous Occupations

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Sand cutters, E 1. Sanders, E 1.

Salt preparers, A 2, 3, E 1.

Sanding-machine operators, E 1. Sandpaperers (enameling and painting auto bodies, etc.), E 1, J 51. Sandpaper makers, E 1. Sand pulverizers, E 1. Saw filers, E 1. Sawmill workers, E 2, F 2. Sawyers, H. Scissors sharpeners, E 1, H. Scourers (metals), J 64, 80. Scourers, wood lasts (shoes), E 2. Scouring-powder makers, E 1. Scrapers (foundry), E1. Screen tenders (pulp mill), C. Screen workers (lead and zinc smelting), E 1, J 51. Sealers (incandescent lamps), J 24. Sealing-wax makers, J 12, 90. Seamstresses, H. Sewer workers, C, J 7, 22, 24, 79. Sewing-machine operators, H. Shade-cloth makers, J 15, 16. Shale-oil workers. See Petroleum refiners. Shavers (felt hats: fur; tannery), C. E 2, F 1, 3. Shaving-brush makers, E 2, F 1. Sheep-dip makers, J 12. Sheet-metal workers, J 51. Shellackers, J 8, 15, 16, 20, 51, 55, 90. Shellac makers, J 7, 8, 15, 16, 20, 51, Shell fillers, J 62, 73. Shepherds, F 1. Shoddy workers, E 2, F 3, J 13, 28. 47. 80. Shoe dyers, J 61. Shoe-factory operatives, E 2, J 8, 15, 16, 55. See also particular occupa-Shoe finishers, A 3, J 7, 8, 9, 15, 16, 55. Shoe makers. *See* Cobblers. Shot makers, J 11, 12, 51. Shove-in boys (glass), A 1. Sifters, E 1, 2. Silicate extractors, J 49. Silk workers, E 2, F 3. Silo workers, J 22. Silverers (mirrors). See Mirror silverers. Silver-foil makers, J 76. Silver melters and refiners, A 3, J 24, 35, 44, 76. Silver-nitrate makers, J 76. Silver platers, J 76. Silversmiths, J 76. Singers (cloth), J 24. Sintering-plant workers, E 1. Sizers (felt hats), A 2, J 54. Skimmers (glass), A 1, G 2. Slag-machine tenders (iron and steel), A 1, E 1. Slate workers, E 1. Slip makers (pottery), C, E 1, J 51. Slushers (porcelain enameling), J 51. Smelters. See particular metal.

Smokeless-powder makers, J 3, 8, 9, 16, 23, 61, 64, 68, 73. Smoothers (glass), C, E 1. Soap (abrasive) workers, E 1. Soap makers, A 3, C, F 3, J 5, 16, 44, 45, 47, 53, 55, 61, 74, 77, 79, 80. Soda makers, C, J 7, 13, 22, 24, 28, 64, 79, 80, Sodium-hydroxide makers, C. J 77. Sodium-sulphide makers, J 79. Softeners (tannery), E 2. Solderers, J 13, 21, 24, 35, 47, 51. Solder makers, J 21, 51. Sole stitchers (Blake machine), J 54. Soot packers, J 12. Spinners (asbestos), E 1. Spinners (textiles), E 2, H. Spongers, A 2, C. Sprayers (trees), J 12, 35, 51. Spreaders (rubber), A 3, J 15, 16. Stablemen, F 1, J 7. Stainers (shoes), J 51. Stamp-mill workers, A 2, C, E 1. Starch makers, E 2, J 22, 79. Starters (felt hats), A 2, J 54. Statuary workers, E 1. Steam fitters. See Pipe fitters. Stearic-acid makers, A 3, J 5, Steel (chrome) workers, J 31. Steel engravers, D, J 51, 54. See also Engravers. Steeple jacks, J 24. Stereotypers, A 3, J 11, 51. Stiffeners (felt hats), J 54, 55. Still (coal tar) cleaners, A 1, J 16, Stillmen (carbolic acid), A 1, J 68. Stillmen, A 1. See also particular chemical. Stitchers (shoes), J 55. Stokers, A 1, E 1, G 2, J 24. Stonecutters (dry), E 1, H. Stonecutters (wet process), C, E 1, H. Stonemasons, E 1. Storage-battery chargers, J 78, 80. Storage-battery makers, J 11, 13, 21, 51, 54, 78, 80. Straw-hat makers, A 3, E 2, J 44. Street repairers, A 1. Submarine workers, J 13, 22, 28. Sugar refiners, A 2, 3, C, E 1, 2, J 7, 22, 47, 78, 79, 80. Sulphates makers, J 80. Sulphides makers, J 79. Sulphite cooks (pulp mills), A 2, 3, J 78. Sulphur burners, A 1, E 1, J 12, 78. Sulphur-chloride makers, J 28, 47, 79. Sulphurers (malt and hops), J 78. Sulphur extractors, J 23. Sulphuric-acid workers, J 12, 13, 51, 64, 78, 79, 80. Sulphur miners, J 79. Sulphur-monochloride workers, J 81. Sumackers (tannery), C, F 1. Surgical-dressing makers, J 68.

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Table hands (tannery), C. F 1. Table operators (iron and steel), A 1. Table turners (enameling), A 3, E 1, J 51. Tailors, H. Takers-down (glass), A 1. Talc workers, E 1 Tallow refiners, F 3, J 5, 23, 80. Tankmen, A 2, C. Tannery workers, C, F 1, 3, J 7, 8, 10, 12, 15, 22, 27, 31, 35, 44, 45, 47, 51, 54, 65, 77, 78, 79, 80. Tapers (airplanes), J 84. Tappers (smelting), A 1. See also particular metal. Tar-distillery workers, J 34, 82. Taxidermists, E 2, F 1, J 12, 54. Tear-gas makers, J 18, 28, 73. Teazers (glass), A 1, J 24. Telegraphers, H. Telephone linemen (trench work), C. Temperers, A 1, 2, J 24, 35, 51, 67, 80. Tetraethyl-lead makers, J 18, 51, 85. Textile-comb makers, E 1. Textile printers. See Calico printers. Textile workers, A 2, 3, C, E 2. See also particular occupation. Thallium workers, J 86. Thermometer makers, J 54, 86. Thread glazers, A 2, 3.
Tile makers, A 2, 3, C, E 1, J 51.
Tin-foil makers, A 1, J 51.
Tinners, A 1, C, J 5, 7, 12, 13, 47, 51. Tin-plate-mill workers. See Iron and steel workers. Tire builders. See Rubber-tire builders. Tobacco moisteners, C, J 22. Tobacco rollers, E 2. Tobacco workers, E 2. Tongsmen (iron and steel), A 1. Toolmakers, E 1. Topfillers (foundry), A 1, E 1, J 24. Towermen (sulphuric acid), J 13, 64, 78, 80. Toy makers, J 8, 12, 51. Train dispatchers, D. Transfer workers (pottery), J 51, 90. Transparent-wrapping-material ers, A 3, J 3, 23, 47, 77, 79, 80. Transporters of hides and wool, F 1. Tree sprayers. See Sprayers (trees). Trench diggers, F 2. Trinitrotoluol makers, J 16, 61. Tube makers (glass), A 1. Tubulators (incandescent lamps). J 24. Tumbling-barrel workers, E 1. Tunnel workers, B, D, F 2, J 22, 79. Turners-out (glass), A 1. Turpentine extractors, A 2, J 90. Type cleaners, J 15, 55.
Type founders, J 11, 51.
Type melters, J 5, 51.
Typesetters, J 51. Typists, H.

Ultramarine-blue makers, J 78. Upholsterers, E 2, J 55. Vanadium-steel workers, J 92. Vapor curers. See Vulcanizers. Varnishers, J 1, 3, 8, 9, 10, 15, 16, 20, 45, 51, 53, 55, 84, 90. Varnish makers, A 3, J 1, 3, 5, 7, 8, 9, 10, 15, 16, 20, 45, 51, 53, 55, 84, 90. Vatmen, A 2, C, J 22. Vault workers, J 22. Velvet makers, A 2, J 12. Veterinarians, F 1, 3. Vignetters, J 47. Vinegar workers, J 1, 22. Vintners, J 22. Vinyl chloride makers, J 93. Vulcanizers, A 3, J 10, 11, 15, 16, 22, 23, 25, 31, 55, 78, 79, 81. Vulcanizers (steam), A 2, C. Wall-paper printers, A 2, 3, J 12, 31, 51. Warming-house employees (guncotton), A 3. Washers, C. Washwomen, C, H. Watch-dial (luminous) painters, G 1. Watchmakers, D, H. Water gilders, J 54. Waterproofers (paper and textile), J 15, 16, 31, 44. Wax-ornament makers, J 12, 31. Wax refiners, J 80. Weavers, E 2, H. Weighers, E 1, 2 Welders, A 1, G 2, J 16, 17, 21, 24, 51, 54. Well workers, J 22. White-lead workers, J 22, 51. Window-shade makers, J 15, 16. Wire drawers, J 12, 47, 80. Wirers (incandescent lamps), J 8. Wood-alcohol distillers, J 3, 24, 55. Wood-last scourers (shoes), E 2. Wood preservers, J 12, 54, 68, 82. Wood polishers. See Furniture polish-Wood stainers, J 31, 51 Woodworkers, E 2, J 15, 55. Wool carders, E 2, F 1. Wool scourers, A 3, C, F 1. Wool spinners, E 2, F 1. Wool workers, E 2, F 1. See also particular occupation. Wringers (guncotton), J 64. X-ray photographers, G 1. X-ray technicians, G 1. Yeast makers, J 1, 22, 80. Zincers, J 35. Zinc-chloride makers, J 13, 28, 47. Zinc-electrode makers. J 54. Zinc miners, J 12, 51, 53. See also Miners. Zinc smelters and refiners, A 1, E 1, J 11, 12, 17, 21, 24, 51, 78.

Section II.—List of Hazards, Symptoms, Occupations Exposed, and Methods of Prevention

A. Abnormalities of Temperature and Humidity

Exposure to environmental temperature beyond the action of the body's thermostatic control primarily results in disturbances of the circulatory system. The cutaneous circulation responds to heat stimulation in the skin by increasing the blood flow through the capillaries. The capillaries, responding to a reflex action of the nerves in the skin, dilate and induce the flow of a greater volume of blood through the cutaneous circulation. Cold, on the other hand, constricts the blood vessels of the skin, causing a diminished blood supply through the cutaneous circulation and not infrequently a serious congestion of the internal organs. Abrupt changes of temperatures, particularly from extreme heat to cooler temperatures and often to cold currents of air or drafts, are of more frequent occurrence, resulting in much bodily discomfort, and are contributory causes of neuralgia and respiratory diseases. Extremes of temperature may produce acute symptoms in the body directly attributable to the temperature. Thus, exposure to excessively high temperatures results in heat exhaustion or heat stroke; to excessively low

temperatures in frostbite or gangrene and death.

The relative humidity is an important factor to consider in connection with temperature. It is contended that a low relative humidity tends to dry up the mucous membranes of the nose, throat, and lungs, thus lowering the resistance of these organs to infection. An excessively high relative humidity, on the other hand, is undesirable because of its interference with the normal evaporation of moisture from the skin. Under extreme conditions of high temperatures and high relative humidities there occurs a marked increase in the pulse rate, systolic blood pressure, and in the body temperature. Low temperatures and high relative humidities have the effect of undermining the general vitality of the organism, weakening its resistance to diseases of the respiratory passages, and to neuralgia and rheumatic affections. With the above data in mind, abnormalities of temperature have been classified under three headings, namely, "sudden variations of temperature", "extreme dry heat", and "heat and humidity." "Extreme cold" has not been listed as a distinct hazard, because temperature so low as to cause the direct effects mentioned above is rarely met in industry. It is evident that the occupations listed in the divisions "extreme dry heat", and "heat and humidity," are exposed not only to the danger of the direct action of the high temperatures but also to the hazard, "sudden variations of temperature."

The prevention of diseases due to exposure to extremes of temperature consists, obviously, in the avoidance of sudden variations of

temperature. Workers in cold processes should keep active and avoid chill. The hot-process worker should allow his body to cool off gradually after completion of the day's work. He should carefully regulate his diet, drinking plenty of water. As direct preventive measures for the effects of extreme heat, it is advisable to make use of shields, helmets, goggles, water-cooled furnace doors, exhaust systems, cold air, fans, etc.

Our knowledge of the responses of the body to atmospheric conditions has been greatly enhanced recently by studies of American and foreign investigators. Men undergoing exposure to varying degrees of temperature, humidity, and movement of air have been medically examined. It has been amply demonstrated that these variable factors must be jointly considered in determining whether working conditions are inimical to health. Zones of comfort and discomfort and of effective working conditions have been charted. Means to mitigate the hazards of high temperature and humidity in certain industries have been devised. Those who have need for technical data on these subjects will find much of value in the paper by Dr. R. R. Sayers and Sara Davenport, entitled "Review of Literature on the Physiological Effects of Abnormal Temperatures and Humidity", in the United States Public Health Service Reports, April 8, 1927, page 933, and in reports of cooperative studies conducted by the United States Public Health Service, United States Bureau of Mines, and the Research Laboratory of the American Society of Heating and Ventilating Engineers.

A. Abnormalities of Temperature and Humidity

1. Extreme Dry Heat

Symptom, condition, or disease to look for

Heat stroke preceded by a rise in body temperature, increase in pulse rate, flushing of skin, profuse sweating, fall of diastolic pressure with rise in systolic blood pressure.

Anemia, general debility, catarrh, stiff joints, cramps, lumbago, Bright's disease.

Skin eruptions.

Cataracts, retinitis, conjunctivitis.

Occupations which offer such exposure

Ammonium salts makers | Annealers Antimony extractors (refiners) Arsenic roasters Asbestos roofing makers Asphalt workers Bar-mill workers (iron and steel) Benzol-still men Bessemer converter workers (iron and steel) Beta-still operators (beta naphthol) Billet-mill workers (iron and steel) Bisque-kiln workers Blacksmiths

Blast-furnace workers

Blooming-mill workers (iron and steel) Blowers-out (zinc smelting) Bluers (revolvers) Boiler-room workers Brass founders Braziers Brick burners Brick makers Burners (enameling) Cappers (window glass) Carbide makers Carbon-black workers Carborundum makers Case hardeners Casters (iron and steel) (iron Catchers and steel) Cement workers

Chargers (smelting) Chargers (zinc smelting) Coke-oven workers Color makers Copper smelters Core makers Corn-products workers Cranemen (glass industry) Cranemen (iron and steel) Crucible-steel-department employees Cupola men (foundries) Cyanamid makers Dressers (glass) Drop forgers Enamelers Engineers (stationary) Firemen (city)

Firemen (stationary) Flatteners (glass) Floor molders (foundry) Forgemen Foundry workers Furnace workers Gatherers (glass) Glass blowers Glass-furnace workers Graphite workers Hardeners (metals) Hot-rod rollers (iron and steel) Iron and steel workers (all departments) Junk (metal) refiners Kiln tenders Lead-foil makers Lead smelters Leer tenders (glass) Levermen (iron and steel) Lifters-over (glass) Lime burners Luters (zinc smelting) Marblers (glass) Melters (foundry; glass)

Mercury smelters Muffle tenders Open-hearth-department workers (iron and Pair heaters (tin plate) Pavers Petroleum refiners Pit molders (foundry) Pot fillers (glass) Pot lifters (iron and steel) Pot pullers (foundry) Pot-room workers (aluminum foundry; carbide plant) Pot setters Pottery workers Pourers (foundry) Puddlers (iron and steel) Pyrites burners Refiners (metals) Road repairers Rollers (metals) Roll setters (iron and steel) Roll wrenchers (iron and steel)

work-Roofing-material ers Roughers (iron and steel) Shove-in boys (glass) Skimmers (glass) Slag-machine tenders (iron and steel) Still (coal tar) cleaners Still men (carbolic acid) Still men, operating Stokers Street repairers Sulphur burners Table operators (iron and steel) Takers-down (glass) Tappers (smelting) Teazers (glass) Temperers Tin-foil makers Tinners Tongsmen (iron and steel) Top fillers (foundry) Tube makers (glass) Turners-out (glass) Welders Zinc smelters

2. Heat and Humidity

Sumptom, condition, or disease to look for

Heat stroke preceded by a rise in body temperature, increase in pulse rate, flushing of skin, profuse sweating, fall of diastolic pressure with rise in systolic blood pressure.

Dye makers

Anemia, general debility, catarrh, stiff joints, cramps, lumbago, Bright's

disease.

Skin eruptions.

Occupations which offer such exposure

Artificial-leather workers Artificial-silk workers Bleachers Bleachery driers Blockers (felt hats) **Brewers** Calico printers Candy makers Canners Charcoal workers (sugar refinery) Cloth preparers Corn-products workers Cotton-mill workers Cottonseed-oil workers Digester house workers (paper and pulp) Doffers (textile) Dresser tenders (textile)

Felt extractors Felt-hat makers Felt makers Flax spinners Galvanizers Laundry workers Linoleum makers Miners Packing-house employees Paper makers **Picklers** Pottery workers Pullers-out (felt hats) Pulp-mill workers Roller coverers (cotton mill) Roofing-material workers Salt preparers

Sizers (felt hats) Spongers Stamp-mill workers Starters (felt hats) Sugar refiners Sulphite cooks (pulp mill) Tank men Temperers Textile workers Thread glazers Tile makers Turpentine extractors Vatmen Velvet makers Vulcanizers (steam) Wall-paper printers

3. Sudden Variations of Temperature

Symptom, condition, or disease to look for

Congestion of internal organs, catarrh, neuralgic and rheumatic affections, gastro-intestinal and vesical catarrh, pneumonia, Bright's disease.

Occupations which offer such exposure

Artificial-ice makers Bakers Bleachers Brewers **Butchers** Caisson workers Calenderers (rubber) Calico printers Candy makers Canners Cartridge shot shell paraffin dippers Charcoal workers (sugar refining) Clay and bisque makers (pottery) Cooks Corn-products workers Digester-house workers (paper and pulp) Dresser tenders (textile) Driers (felt hats) Drivers Dry cleaners Drying-room workers (miscellaneous) Dye makers Dyers Electrotypers Engineers (stationary) Extractor operators (soap) Fat renderers

Felt-hat makers Firemen (city) Firemen (stationary) Fishermen Flangers (felt hats) Gas (illuminating) workers Glost-kiln workers Glue workers Gypsum workers Hothouse workers Ice-cream makers Ironers Japan makers Lasters (shoes) Laundry workers Linoleum makers Lumbermen Miners Mirror silverers Mixers (rubber) Motormen Packing-house employees Paper makers Patent-leather makers Phosphate-mill workers Phosphorus evaporating machine operators Pressroom workers (rub-Refrigerating-plant

Roofers Rubber workers Sailors Salt preparers Shoe finishers Silver melters Soap makers Spreaders (rubber works) Stearic-acid makers Stereotypers Straw-hat makers Sugar refiners Sulphite cooks (pulp mill) Table turners (enameling) Textile workers Thread glazers Tile makers Transparent-wrappingmaterial coaters and driers Varnish makers Vulcanizers Wall-paper printers Warming-house ployees (guncotton) Wool scourers See also Occupations exposed to extreme dry

B. Compressed Air

In building tunnels, laying deep foundations for large buildings, etc., it is necessary for the work to be carried on under increased air pressure in order to prevent the entrance of water into the excavations. The laborer is lowered gradually and, at short intervals, the pressure of the air in the compartment is increased. The first sensation of compression is felt on the eardrums, which may be relieved by the act of swallowing. If the air is too quickly compressed hemorrhage may occur. The greater part of the danger of working in compressed air lies in hasty decompression. While under compression the blood and tissue juices dissolve an increased amount of air, the gases of which are released when the pressure is suddenly decreased. The bubbles of nitrogen thus formed cut off the blood supply from various parts of the body by blocking up the capillaries. The symptoms of compressed-air illness, the so-called "bends", are the result.

Workers in compressed air must follow strictly the rules governing gradual compression and decompression. State regulations regarding work in compressed air cover limits of pressure, hours of labor under varying pressures, time of compression and of decompression, physical requirements, and other safety measures; see, for example, Industrial Code: Rules Relating to Work in Compressed Air, Bulletin No. 22, of the New York State Department of Labor, 1922, and the amendment to these rules reported in Special Bulletin No. 135 of the New York State Department of Labor, 1925, page 24.

B. Compressed Air

Symptom, condition, or disease to look for

Weakness, vertigo, pains in the back and legs, paralysis of legs and arms, painful constriction of the chest, cerebral hemorrhage and aphasia, coma, subcutaneous hemorrhages, impairment of hearing.

Occupations which offer such exposure

Caisson workers | Divers

Tunnel workers

C. Dampness

Most processes in which dampness is a hazard are associated with high or low temperature and high relative humidity, and have been dealt with under "abnormalities of temperature." There remains, however, to be considered, exposure to wet conditions where temperature and humidity are apparently not abnormal. Such conditions are brought together under the heading "dampness." Tank and vat men, washers and flushers, for example, are required to carry on their duties constantly in wet clothes. Drivers and other outdoor workers are also subject to frequent wetting from exposure to the weather.

Exposure to dampness generally has been considered to be a contributing factor in diseases of the respiratory system, neuralgic and rheumatic affections. Possibly dampness, like sudden variations in temperature, taxes the heat-regulating mechanism of the body.

When dampness is a feature of any industrial process, work places should be supplied with drain channels to prevent the accumulation of water, or use should be made of duck boarding. Adequate water-proof clothes should be supplied, such as rubber boots, rubberized aprons, etc.

C. Dampness

Symptom, condition, or disease to look for

Diseases of the respiratory passages, neuralgic and rheumatic affections.

Occupations which offer such exposure

Acid dippers Alkali-salt makers Artificial-ice makers Artificial-silk makers Auto painters Baters (tannery) workers Beamhouse (tannery) Beatermen (paper and pulp) Boiler washers **Brewers Brickmakers** Cable splicers Caisson workers Canners Cartridge-cup washers Cartridge felt and wad makers Cartridge shot shell paraffin dippers Clay and bisque makers (pottery)

Clay-plug makers (pottery) Cloth preparers Concentrating-mill workers (lead and zinc) Cotton-mill workers Creosoting-plant workers Doffers (textile) Dresser tenders (textile) Drivers Electroplaters Enamelers Explosives workers Extractor operators (soap) Fertilizer makers Filter-press workers Firemen (city) Fishermen Flush tenders (aluminum) Galvanizers Glass cutters

Glass finishers Glaze dippers (pottery) Glove makers (leather preparers) Glue workers Grinders (metals) Guncotton washers Hair workers Ice-cream makers Lasters (shoes) Laundry workers Lime pullers (tannery) Linoleum makers Masons Match-factory workers Miners Mirror silverers Nickel platers Packing-house employees Paint makers Paper makers Petroleum refiners Phosphate-mill workers

Shavers (felt hats; fur;

Phosphorus evaporating machine operators
Picklers
Plasterers
Pottery workers
Preparers (tannery)
Pressmen (oil refining)
Pulp-mill employees
Refrigerating - plant workers
Sagger makers
Screen tenders (pulp mill)
Sewer workers

tannery)
Slip makers (pottery)
Smoothers (glass)
Soap makers
Soda makers
Sodium hydroxide makers
Spongers
Stamp-mill workers
Stonecutters (wet process)
Sugar refiners
Sumackers (tannery)

Tablehands (tannery)
Tank men
Tannery workers
Telephone linemen
(trench work)
Textile workers
Tile makers
Tinners
Tobacco moisteners
Vatmen
Vulcanizers (steam)
Washers
Wool scourers

D. Defective Illumination

Defective illumination, characterized by insufficient quantity of light, glare, unsuitability of color, and improper diffusion and distribution of light, is the cause of eye fatigue, headache, dizziness, and errors of refraction. Miners' nystagmus, a condition in which the eyeball acquires a peculiar oscillatory movement, is an outstanding example of the effects of insufficient illumination. This disease is very common among British miners, but apparently is not found to any extent among American miners. The explanation for the favorable situation of the American miner probably lies in the better illumination of the American mines. Not only is defective illumination the cause of these serious impairments of vision but it is an important factor in reduced working efficiency in industry generally, and it is a very frequent cause of industrial accidents.

The hazard of defective illumination is not limited to any single industry or group of industries. It may be present in any plant. Men engaged in occupations requiring close, fine work, such as jewelers, engravers, clerks, and mail sorters, are especially liable to

suffer from exposure to this hazard.

It is a comparatively simple matter to provide for all the requirements for properly illuminating workplaces in some industries, while in others the advice of illuminating engineers is required. The American Standard Code of Lighting for Factories, Mills, and Other Work Places, prepared by the Illuminating Engineering Society of New York City, is an excellent reference work for those who have need of a knowledge of the technical requirements of the work.

D. Defective Illumination

Symptom, condition, or disease to look for

Nystagmus, eyestrain, deficient vision due to astigmatism or hyperopia, head-ache, giddiness. Eyestrain contributes to neurasthenia.

Occupations which offer such exposure

Virtually all occupations. The following and similar occupations are especially subject to this hazard:

Buffers
Burnishers (iron and steel)
Caisson workers
Clerks
Compositors

Embroidery workers
Jewelers
Mail sorters
Metal polishers
Miners
Photographers

Steel engravers Train dispatchers Tunnel workers Watchmakers

E. Dust

Dusts have been divided into two kinds—organic and inorganic. Organic dusts do not cause pulmonary lesions, while inorganic dusts produce fibrosis of the lung tissue, the extent of which depends upon the kind of dust, the size of the dust particles, the concentration of dust, and the length of exposure to the particular dust inhaled. Dr. H. R. M. Landis found that, when fibrosis was present in the lungs of men exposed to organic dust, the latter was always mixed with some form of inorganic dust. Workers exposed to organic dust for years showed no pulmonary changes other than those found in people living in the city. Dust, whether organic or inorganic, by acting as a carrier of bacilli, may increase their number in the lungs. In this way men exposed to dust may be in greater danger of contracting tuberculosis than others.

Whether or not all inorganic dusts, per se, are capable of producing lung fibrosis, given a sufficient length of exposure and a high enough concentration of dust, is still an open question. Many inorganic dusts found in industry have been inhaled for long periods without noticeable injury. Dusts containing free silica, however, are definitely known to be extremely harmful, producing serious pulmonary damage in a comparatively short time. The pathological condition resulting from exposure to silica dust is properly referred to as silicosis. X-ray pictures of the silicotic lung show a characteristic mottling due to the formation of fibrotic nodules where silica has lodged in the lymphatic system. Symptoms of the disease may not show until it is well advanced, when there is a decreased lung expansion, marked shortness of breath, and cough. The silicotic lung is a fertile field for the tubercle bacillus; a very large percentage of cases of silicosis terminate in a fatal tuberculosis. The action of silica on the lungs is to promote the growth of connective tissue.

Asbestos dust is another dust which, it has recently been definitely determined, produces a lung fibrosis under existing industrial conditions, although its action is apparently milder than that of free silica. The relation of tuberculosis and asbestos dust is not entirely clear.

Complete protection for workmen exposed to silica dust has been found difficult in many processes. X-ray pictures, therefore, should be taken at regular intervals of all workmen exposed. It is of the utmost importance that these pictures be interpreted by a physician familiar with the appearance of the lungs at various stages in the development of silicosis. Workmen who are found to be affected should be transferred to other jobs, where they will not be exposed to dust.

There are four methods that may be used to keep down the amount of dust generated through industrial processes. No one of these can apply to all conditions, but the particular method to be used must be adapted to the peculiarities of the process.

1. The use of water or oil to wet the dust, thus preventing it from rising and filling the atmosphere. This method is now believed to be of doubtful value in some processes, and in these should not be relied upon when other methods are practicable.

2. The use of exhaust systems which remove the dust at the point of origin.

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- 3. The use of enclosed chambers in which the dust-producing processes are confined, the processes being regulated by the operator from the outside.
- 4. The use of helmets covering the head and neck, preferably those which permit supplying air through a pipe from a nondusty area.

E. Dust

1. Inorganic Dust

Symptom, condition, or disease to look for

Cough, dyspnea, pleuritic pains, hemoptysis, deficient expansion, dullness, diminished resonance, mucous râles, fibrosis, inflammatory condition of eyes, ears, nose, and throat, colds, chronic catarrh of respiratory tract, chronic catarrh of digestive tract, pleurisy, tuberculosis.

Construction laborers

Occupations which offer such exposure

Abrasives workers Acetylene makers Asbestos workers Basic slag (artificial manure) workers Battery (dry) makers Bed rubbers (marble and stone) Bench molders (foundry) Bevelers Bisque-kiln workers Blasters Bone workers Bricklayers Brickmakers Bronzers Buffers Burrers (needles) Burr filers Button makers Calenderers (rubber) Carbide makers Carbon-black workers Carbon-brush makers Carborundum workers Card grinders (textiles) Casting cleaners (foundry) Cement workers Charcoal workers (sugar refining) Chargers (smelting) Charges (zinc smelting) Chasers (steel) Chimney sweepers Chippers Clay and bisque makers (pottery) Clay-plug makers (pottery) Coal passers Color makers Compositors Compounders (rubber) Concentrating-mill work-

ers (lead and zinc)

Core makers Cotton-mill openers Crucible mixers Crushermen (clay and stone) Cut-glass workers Cutlery makers Cyanamid makers Diamond cutters Diatomaceous - earth workers Drillers (rock) Electrotypers Emery-wheel makers Engineers (stationary) Engravers Fertilizer makers File cutters Filers Firemen (stationary) Flint workers Floor molders (foundry) Flue cleaners Foundry workers Glass blowers Glass cutters Glass finishers Glass mixers Glaze mixers (pottery) Gold beaters Gold refiners Graphite workers Grinders (metals) Gypsum workers Horn workers House wreckers mill Iron and steel workers Jewelers Junk (metal) refiners Jute workers Lapidaries Lead smelters Lime burners Lime-kiln chargers

Lime workers

Linoleum makers

Lithographers Marble cutters Masons Match-factory workers Metal turners Mica strippers or splitters Mica workers Miners Mixers (rubber) Mixing-room workers (miscellaneous) Mold breakers (foundry) Paint removers Paper hangers Phosphate-mill workers Pit molders (foundry) Planer men (stone; metal) **Plasterers** Plaster of paris workers Pneumatic-tool workers Polishers Polish makers Pottery workers Pouncers (felt hats) Pressmen (printers) Printers Putty makers Putty polishers (glass) Pyrites burners Quarrymen Rubber workers Sagger makers Salt preparers Sand blasters. Sand cutters Sanders Sanding-machine opera-Sandpaperers (enameling and painting auto bodies, etc.) Sandpaper makers Sand pulverizers Saw filers Scissors sharpeners Scouring-powder makers Scrapers (foundry)
Screen workers (lead
and zinc smelting)
Sifters
Sintering-plant workers
Slag workers
Slate workers
Slip makers (pottery)
Smelters (metal)
Smoothers (glass)

Soap (abrasive) workers
Spinners (asbestos)
Stamp-mill workers
Statuary workers
Stokers
Stonecutters (dry)
Stonecutters (wet process)
Stonemasons
Sugar refiners

Sulphur burners
Table turners (enameling)
Talc workers
Textile comb makers
Tile makers
Toolmakers
Top fillers (foundry)
Tumbling-barrel workers
Weighers

2. Organic Dust

Symptom, condition, or disease to look for

Dryness of nose, throat and mouth, cough, anaphylaxis, asthma, bronchitis, emphysema, tuberculosis.

Occupations which offer such exposure

Beamers (textiles) Blowers (felt hats) Broom makers Brushers (felt hats) Brush makers Buffers Button makers Carbonizers (shoddy) Carders (textiles) Card grinders (textiles) Carpet makers Cigar makers Cobblers Comb makers Coners (felt hats) Cork workers Cotton-mill workers Cotton twisters Curriers (tannery) (felt Devil operators hats) Doffers (textiles) Feather curers Feather workers Felt-hat makers Fiber workers Finishers (leather) Flax spinners Flour workers Formers (felt hats) Fur carders

Fur clippers Fur cutters Fur handlers Fur preparers Fur pullers Furniture polishers Glove makers (leather preparers) Glue workers Grain-elevator workers Grinders (rubber) Guncotton pickers Hair workers Harness makers Heel makers (shoe) Hemp workers Jute workers Knitting-mill workers Lace makers Lasters (shoes) Leather workers Linen workers Match-factory workers Mattress makers Mixers (felt hats) Mixing-room workers (miscellaneous) Polishers Pouncers (felt hats) Pyroxylin-plastics work-Rag workers

Roller coverers (cotton mills) Ropemakers Rubber workers Sawmill workers lasts wood Scourers. (shoes) Shavers (felt hats; fur; tannery) Shaving-brush makers Shoddy workers Shoe-factory operatives Sifters Silk workers Softeners (tannery) Spinners (textiles) Starch makers Straw-hat makers Sugar refiners Taxidermists Textile workers Tobacco rollers Tobacco workers Upholsterers Weavers Weighers Wood-last scourers (shoes) Wood workers Wool carders Wool spinners Wool workers

F. Infections

Infectious diseases are frequently of occupational origin. Among the more common of these are anthrax, hookworm, tetanus, trachoma, glanders, tularemia, actinomycosis, ringworm, athlete's foot, undulant fever, and septic infections. Anthrax, hookworm, and septic infections are of especial interest because of the frequency of their occurrence in industry. A brief summary, therefore, of the symptoms of these diseases and the principal occupations in which infection is likely to occur have been included.

Prevention of these diseases lies in the observance of the well-established rules of general sanitation. The following special measures are also recommended:

1. Anthrax.—All hides and animal hair must be thoroughly sterilized. Foreign skins or hair should not be carried on the unprotected shoulder. The hands should be frequently washed with bichloride of mercury. Hair sorters should wear respirators.

2. Hookworm.—Workers in mines and others who are exposed to infected soil should make special effort to keep the skin clean. Shoes must always be worn and gloves are also of value in preventing the entrance of the hookworm through the skin. Infected soil should be disinfected and kept dry. The utmost attention should be given to the prevention of soil pollution.

3. Septic infections.—Cuts, scratches, or abrasions should be treated at once to avoid infection. Men having open wounds should

not be allowed to work with putrid material.

F. Infections

1. Anthrax

Symptom, condition, or disease to look for

Anthrax (external):

- (a) Malignant pustule.—Begins as inflamed pimple or boil. Papule becomes hard, with a purple center and deep red zone of infiltration surrounding, appearance of minute vesicular areola. Central papule becomes vesicular, discharges thick, bloody serum, later forming a brown gangrene. A painful lymphangitis with hard edema extending over neck and arm. Local phlebitis in the edematous area, chilliness, anorexia, vomiting, prostration, high temperature, feeble pulse.
- (b) Malignant edema.—A spreading inflammation of loose connective tissue accompanied by sloughing and gangrene. Constitutional symptoms those of pyemia.

Anthrax (internal):

High fever, pains in head and back, vomiting, constipation, pain and tenderness in the abdomen, rapid, feeble pulse, palpable spleen, dyspnea, cyanosis. May be hemorrhage from bowels. When lungs are involved, there are additional symptoms—cough, pain in the chest, suffocation.

Occupations which offer such exposure

Animal handlers Fur clippers Shaving-brush makers Baters (tannery) Fur cutters Shepherds Beamhouse workers (tan-Fur handlers Stablemen nery) Fur preparers Sumackers (tannery) Table hands (tannery) Brush makers Fur pullers Butchers Hair workers Tannery workers Leather workers Taxidermists Carpet makers Cattle salesmen Lime pullers (tannery) Transporters of hides Cobblers Longshoremen and wool Curriers Meat inspectors Veterinarians Farmers Preparers (tannery) Wool carders Fertilizer makers Shavers (felt hats; fur; Wool spinners Wool workers Fur carders tannery)

2. Hookworm (ankylostomiasis)

Symptom, condition, or disease to look for

Anemia, pallor of the face, even when the blood count is not very low; a dull, heavy, listless expression, manner, speech, and gait; itching sores; perversion of taste; increasing muscular weakness; occurrence of parasites in stool. Victims often complain of gastrointestinal pains and cramps; in exaggerated cases there are edema, ascites, progressive emaciation, protuberant abdomen, and increasing stupor.

Occupations which offer such exposure

Brick makers Lumbermen
Construction-camp workers Quarrymen

Sawmill workers Trench diggers Tunnel workers

Note.—This disease occurs in the Southeastern States, and is prevalent also among the gold miners of California.

3. Septic Infections

Symptom, condition, or disease to look for

Skin infections, such as boils, carbuncles, blood poisoning, localized lymphangitis or cellulitis.

Occupations which offer such exposure

Animal handlers Butchers Canners Feather workers Fertilizer makers Garbage workers Glue makers Hair workers

Farmers

Handlers of putrid or decomposing animal products
Preparers (tannery)
Rag workers
Rag workers (felt hats; fur; tannery) Silk workers Soap makers Tallow refiners Tannery workers Veterinarians

G. Radiant Energy

Shoddy makers

1. X-rays, Radium, and Other Radioactive Substances (radiothorium, mesothorium, etc.)

The increasing use of X-rays and of radium in the detection and treatment of disease and the more extended use of X-rays in industry as an aid in detecting hidden defects in metals have greatly added to their importance as potential sources of occupational disease. Recently, radioactive substances (radium, radiothorium, mesothorium) have been added to the list of occupational hazards found in manufacturing industries following upon the discovery that these substances were responsible for the serious impairment and death of several young women who had been employed in the painting of luminous watch dials with radioactive paint. The hazard is now known to be present also in several other industries.

Exposure to X-rays and emanations from radium and other radioactive substances may produce serious burns and cancer, while the blood and blood-forming organs are profoundly affected. Anemia and leukopenia are frequently associated with exposure to radiations.

Much has been learned concerning adequate measures for the protection of workers exposed to X-rays and radioactive substances since the early days of their discovery, when many pioneers in medical treatment with these new agencies, suffered severe mutilating disabilities because of their unmitigated exposure. Protective measures today have been worked out in considerable detail for the variety of conditions met with. See for example, The Journal of the American Medical Association, April 27, 1929, pages 1428–1430, and the Monthly Labor Review for June 1929, pages 22–24. Also, the brochure entitled "Protective Measures Against Dangers Resulting from the Use of Radium, Roentgen, and Ultra-Violet Rays", published by the League of Nations Health Organization, August 1931.

G. Radiant Energy

1. X-rays, Radium, and Other Radioactive Substances (radiothorium, mesothorium, etc.)

Symptom, condition, or disease to look for

Anemia, leukemia, leukopenia, necrosis of bones, burns, dermatitis, cancer, sterility.

Occupations which offer such exposure

Chemists and laboratory workers (radium research)

Painters of luminous watch dials and painters of instrument dials, and other workers in plants manufacturing luminous dials

Physicians, nurses, and hospital attendants

Radioactive-paint makers
Radioactive-water makers
Radiologists
Radium ore reduction workers
Radium specialists
Roentgenologists
X-ray technicians and photographers

2. Ultraviolet and Infrared Rays

Ultraviolet and infrared rays are an industrial hazard in a number of occupations, chiefly welding and cutting. Although we cannot see ultraviolet and infrared rays, they are very active and powerful and are usually coexistent with excessive radiance.

Ultraviolet rays are chemical in their action, and cause intense irritation of the eyes and burns of the skin, similar to sunburn. Snow blindness, desert blindness, and the "eye flashes" of welders are one and the same condition, all due to the action of ultraviolet rays upon the eye; their effects can be very painful and cause disability for several days, though usually they do not cause permanent damage.

Infrared rays act upon the eyes simply as heat, but may cause permanent damage. There is little definite evidence that welding may cause cataract, similar to glassblower's cataract, but it is probable that prolonged exposure to infrared rays may cause haziness of the cornea (part of eyeball).

The injurious effects resulting from excessive light due to defective illumination are not considered here, but treated as a separate hazard. See Hazard D.

Goggles, helmets, shields, and masks, equipped with colored lenses especially designed to exclude the kinds and intensities of rays met with, afford protection to the eye. Booths should be provided for welders working indoors to protect others working nearby. Clothing which covers the body completely protects the skin from irritation caused by the rays.

2. Ultraviolet and Infrared Rays

Symptom, condition, or disease to look for

Burns, cataract, conjunctivitis, dermatitis, electrical ophthalmia, photophobia, retinitis.

Occupations which offer such exposure

Bakers
Blacksmiths
Brazers

| Cooks | Electricians |
| Cutters (oxyacetylene | Electric linemen |
| Furnace workers |

Glass blowers
Glass-furnace workers
Incandescent - mantle
hardeners

Iron and steel mill workers Motion - picture - studio workers and actors

Motion - picture - machine operators Photographers Stokers Welders

H. Repeated Motion, Pressure, Shock, etc.

Under this heading are included the occupational neuroses, those muscle-strain conditions which are caused by continuous repetition of movements, pressure, or blows peculiar to many occupations. This section is not concerned with the neurasthenic phenomena following accidental injuries, commonly referred to as traumatic neurosis. Everyone is familiar with the muscular strain experienced in performing for the first time some exercise, such as rowing, long walking, etc. Men newly introduced into a process requiring such repeated action are affected similarly but often much more severely, so as to disable them temporarily for the particular job. After long-continued exposure the muscles involved do not function when called upon to perform the accustomed task, although their function is unimpaired for other activities. The injury does not stop with muscular strain but may even cause inflammation of the surrounding sheaths or paralysis of the parts concerned.

Where continuous pressure or shock is the cause, pads or cushions are often beneficial. Workers who have to grasp tools tightly would do well frequently to change their method of holding the instrument, if this is possible. Occasional rest periods will do much toward the

prevention of muscular pains and cramps.

H. Repeated Motion, Pressure, Shock, etc.

Symptom, condition, or disease to look for

Pain of muscle used, set up by a myositis, bursitis, synovitis, or other local changes of a chronic inflammatory nature; trembling, gradual emaciation and partial paralysis of parts, acroparesthesia.

Occuptions which offer such exposure

Artificial-flower makers
Barbers
Bicyclists
Blacksmiths
Carpenters
Chauffeurs
Clerks
Cobblers
Compositors
Cotton twisters
Dancers
Diamond cutters
Elevator runners
Engravers
Furniture polishers

Furniture polishers
Gold beaters
Hammermen

Jewelers
Knitters
Lathe turners
Letter sorters
Lithographers
Locksmiths
Machinists
Mail sorters
Masons
Microscopists
Milkers
Miners
Musicians
Painters
Paper-box makers

Pavers
Pneumatic-tool workers
Polishers

Porters
Pressers
Riveters
Sailors
Sawyers
Scissors sharpeners
Seamstresses
Sewing-machine opera-

tors Spinners (textiles) Stonecutters Tailors Telegraphers

Typists Washwomen Watchmakers Weavers

J. Poisons

The continued introduction of new processes making use of new poisonous substances and the increasing use in industry of other substances well known to be injurious to health make this section of more and more importance. During comparatively recent years the highly poisonous chemicals, tetraethyl lead and radio-active paints, have been introduced into manufacturing processes and have been productive of serious poisoning. A group of refrigerants (methyl bromide, methyl chloride, etc.) have found widespread use in the manufacture of refrigerators and have proved injurious to the health of workmen. Phosphorus, tetrachlorethane, and certain other chemicals, on the other hand, have decreased in importance. Industrial poisoning caused by these substances is comparatively rare today. Since we cannot foretell, however, when a new use will be found in industry for a poisonous substance, the inclusion of these chemicals in our list has been thought desirable.

The revised List of Industrial Poisons, compiled by Sommerfeld and Fischer for the International Association for Labor Legislation, has formed the basis for the data presented in this section. The material in that list has been revised and brought up to date. A number of poisons have been added, and the occupations exposed are given for each poison. The symptoms cited are those which are reported in the best works available. In order to avoid swelling the list of poisons to unwarranted proportions, substances, the effects of which are similar, have been grouped. Thus all nitro compounds of benzol and its homologues have been included under one heading, and the same procedure has been followed with amino compounds. The next section (p. 50) is devoted to the substances occurring in industry which produce typical occupational dermatoses. Because of the very large number of substances in the latter class it has not been possible to treat them as fully as the other poisons.

To prevent industrial poisoning the following precautions should

be taken:

Workers must be instructed as to the toxicity of the substance handled. Frequent medical examinations of workers must be made to detect early symptoms of disease. Before new substances are employed in industrial processes their toxicity should be determined.

Personal cleanliness must be maintained, and proper washroom facilities, therefore, should be provided. Men should not be allowed to eat in workrooms where poisonous substances are handled. Work clothes should receive special attention and should be removed at the end of the day's work. The use of gloves and boots is often necessary.

Mechanical devices for confining the poisons are of prime importance. Reference should be made in this connection to the preventive measures discussed under "Dust." Fumes and gases should be taken care of by proper ventilation, the use of exhaust systems, fans, and blowers. Men who work in an atmosphere polluted by poisonous fumes and gases should always wear gas masks properly suited for the obtaining conditions.

² See U.S. Bureau of Labor Statistics Bul. No. 100. Washington, 1912.

J. Poisons

1. Acetaldehyde

Symptom, condition, or disease to look for

Irritation of mucous membranes of eyes and respiratory tract, dyspnea and cough, acceleration of heart, profuse night sweats.

Occupations which offer such exposure

Acetaldehyde workers Aldehyde pumpmen Disinfectant makers Dye makers Explosives workers Mirror silverers Photographic workers Pyroxylin-plastics workers Resin (synthetic) makers Rubber (synthetic) makers Varnishers Varnish makers Vinegar workers Yeast makers

2. Acetanilide. See Aniline

3. Acetone

Symptom, condition, or disease to look for

Irritation of skin and mucous membranes of eyes and respiratory tract.

Occupations which offer such exposure

Acetone workers
Acetylene workers
Airplane-dope makers
Artificial-leather makers
Cellulose acetate makers
Chloroform makers
Dye makers
Dyers
Exclosives workers
Lacquerers

Lacquer makers
Methyl-alcohol makers
Nitrocellulose workers
Oil extractors
Painters
Paint makers
Paint removers
Paraffin workers
Perfume makers
Photographic workers

Pyroxylin-plastics workers
Rubber workers
Smokeless-powder makers
Transparent - wrapping - material workers
Varnishers
Varnish makers
Wood-alcohol distillers

4. Acridine

Symptom, condition, or disease to look for

Irritation of skin and mucous membranes of eyes and respiratory tract, violent sneezing.

Occupations which offer such exposure

Acridine workers

| Dye makers

5. Acrolein

Symptom, condition, or disease to look for

Irritation of skin and mucous membranes of eyes and respiratory tract, bronchial catarrh.

Occupations which offer such exposure

Acrolein workers Bone renderers Candle makers Fat renderers Galvanizers Glue makers Lard makers

Linoleum makers
Linseed-oil boilers
Pyroxylin-plastics workers
Refrigerator makers and
repair men
Soap makers

Stearic-acid makers
Tallow refiners
Tinners
Type melters
Varnish makers

6. Aluminum

Not generally regarded as an industrial poison.

7. Ammonia

Symptom, condition, or disease to look for

Irritation of respiratory passages, cough and dyspnea, pulmonary edema, bronchitis, severe irritation of eyes, conjunctivitis, caustic action on skin.

Occupations which offer such exposure

Acetylene workers
Ammonia workers
Ammonium-salts makers
Artificial-ice makers
Artificial-silk makers
Boneblack makers
Bronzers
Calcium carbide makers
Coke-oven workers
Color makers
Cyanide makers
Dye makers
Dyers

Explosives workers
Fertilizer makers
Galvanizers
Gas (illuminating)
workers
Gas purifiers
Glue makers
Lacquer makers
Mirror silverers
Nitric-acid makers
Petroleum refiners
Refrigerating-plant
workers

Salt extractors (cokeoven byproducts)
Sewer workers
Shellac makers
Shole finishers
Soda (Solvay) makers
Stablemen
Sugar refiners
Tannery workers
Tinners
Varnish makers

8. Amyl Acetate

Symptom, condition, or disease to look for

Irritation of mucous membranes of eyes, nose, throat, and bronchial tubes, headache and vertigo, fullness of the head, drowsiness, oppression in chest, cough, nausea.

Occupations which offer such exposure

Airplane-dope makers Alcohol-distillery workers Amyl acetate workers Art-glass workers Artificial - leather workers Artificial-pearl makers Artificial-silk makers Battery (dry) makers Bookbinders Bronzers Buffers (rubber) Calico printers Camphor makers Cutlery makers Dyers Enamelers

Enamel makers

Explosives workers Fruit-essence makers Furniture polishers Gilders Jewelers Lacquerers Lacquer makers Leather workers Linoleum makers Mottlers (leather) Nitrocellulose workers Painters Paint makers Paint removers Patent-leather makers Perfume makers Photographic-film makers Polishers (wood)

Polish makers
Pyroxylin-plastics workers
Shellackers
Shellackers
Shoe-factory workers
Shoe finishers
Smokeless-powder makers
Tannery workers
Toy makers
Varnishers
Varnish makers
Wirers (incandescent lamps)

9. Amvi Alcohol

Symptom, condition, or disease to look for

Irritation of eyes and respiratory tract, headache and vertigo, dyspnea and cough.

Occupations which offer such exposure

Alcohol-distillery workers
Amyl-acetate makers
Amyl-nitrite makers
Explosives workers
Fruit-essence makers
Fusel-oil workers
Lacquerers

Lacquer makers
Mordanters
Nitrocellulose workers
Painters
Paint makers
R u b b e r (synthetic)
makers

Shoe finishers
Smokel ess - powder
makers
Varnishers
Varnish makers

10. Aniline and Other Amino Compounds of Benzol and Its Homologues

Symptom, condition, or disease to look for

Pallor followed by cyanosis, especially of lips and finger tips, weakness, somnolence, irritability, mental confusion, headache and vertigo, unsteady gait, muscular tremor and convulsions, eczematous eruptions, anemia, weak pulse, brownish discoloration of the blood and urine, disorders (tumors, etc.) of the bladder.

Occupations which offer such exposure

Acetanilide workers
Aniline makers
Artificial-leather makers
Calico printers
Camphor makers
Coal-tar workers
Compositors
Compositors
Compounders (rubber)
Dye makers
Dyers
Explosives workers

Feather workers
Germicide makers
Lithographers
Millinery workers
Mixers (rubber)
Nitraniline workers
Painters
Paint makers
Pencil (colored) makers
Perfume makers
Photographic workers

Pressroom workers (rubber)
Printers
Reclaimers (rubber)
Rubber workers
Tannery workers
Varnishers
Varnish makers
Vulcanizers

11. Antimony and Its Compounds

Symptom, condition, or disease to look for

Irritation and eczematous eruptions of the skin, inflammation of mucous membranes of nose, mouth, and throat, gastro-intestinal disorders with vomiting, diarrhea, intestinal colic.

Occupations which offer such exposure

Antimony extractors (refiners) Battery (storage) mak-Brass founders Burnishers (iron and steel) Burnishers (rifle barrels) Calico printers Chargers (zinc smelting) Color makers Compositors

Compounders (rubber)
Copper refiners
Dye makers
Electroplaters
Electrotypers
Enamel makers
Filers
Fireworks makers
Glass mixers
Glaze dippers (pottery)
Glaze mixers (pottery)
Grinders (metals)
Grinders (rubber)
Lead smelters

Linotypers
Mixers (rubber)
Monotypers
Mordanters
Pressroom workers
(rubber)
Printers
Rubber (red) workers
Shot makers
Stereotypers
Type founders
Vulcanizers
Zinc refiners

12. Arsenic and Its Compounds

Symptom, condition, or disease to look for

Headache, eruptions and bronzing of skin, loss of nails and hair, keratosis, inflammation of mucous membranes, gastro-intestinal disturbances with nausea, vomiting, and severe diarrhea and abdominal pains, peripheral polyneuritis, muscular weakness and paralysis, perforation of nasal septum.

Occupations which offer such exposure

Arsenic roasters
Artificial-flower makers
Artificial-leather makers
Bookbinders
Brass founders
Briquet makers
Bronzers
Calico printers
Candle (colored) makers
Carpet makers

Carroters (felt hats)
Chargers (zinc smelting)
Chimney sweepers
Colored-paper workers
Color makers
Compounders (rubber)
Copper founders
Copper smelters
Curriers (tannery)
Cut-glass workers

Decorators (pottery)
Dye makers
Electroplaters
Enamelers
Enamel makers
Farmers
Feather curers
Feather workers
Feithat makers
Ferrosilicon workers

Fireworks makers Fur handlers Fur preparers Galvanizers Gardeners Glass mixers Glaze dippers (pottery) Glaze mixers (pottery) Gold refiners Insecticide makers Japan makers Japanners Lacquerers Lacquer makers Lead smelters Linoleum colorers Lithographers

Mixers (rubber) Mordanters Painters Paint makers Paper glazers Paper hangers Paris-green workers Pencil (colored) makers Pitch workers Pottery workers Pressroom workers (rubher) Printers Pyrites burners Refiners (metals) Rubber workers

Shot makers Soot packers Sprayers (trees) Sulphur burners Sulphuric-acid workers Tannery workers **Taxidermists** Tinners Toy makers Velvet makers Wallpaper printers Wax ornament makers Wire drawers Wood preservers Zinc miners Zinc refiners

Sheep-dip makers

13. Arseniuretted Hydrogen (arsine)

Sealing-wax makers

Symptom, condition, or disease to look for

Feeling of faintness and weakness, intense headache, nausea and vomiting, jaundice, abdominal pains, hemoglobinuria, shivering and chills, gastric disorders.

Occupations which offer such exposure

Acetylene workers Acid dippers Aniline workers Arseniuretted hydrogen makers Artificial-silk makers Balloon (hydrogen) workers Battery workers Bleaching-powder makers Bronzers Carbonizers (shoddy) Chemical workers Dimethyl-sulphate makers

Dye makers Electrolytic-process (copper) workers Electroplaters Etchers Ferrosilicon workers Fertilizer makers Galvanizers Gas workers Gold extractors Jewelers Lead burners Lime burners Nitrocellulose makers Nitroglycerine makers

Paper makers Picklers Plumbers Refiners (metals) Shoddy workers Soda makers Solderers Submarine workers Sulphuric-acid workers Tinners Towermen (sulphuric acid) Zinc-chloride makers

14. Barium

Most of the salts of barium are poisonous when ingested. Few cases of industrial poisoning, however, have been reported. The symptoms reported in industrial poisoning include whitening and loss of hair, paralysis, acceleration of the heart, cyanosis of the skin, gastric pain, and vomiting.

15. Benzine (naphtha-gasoline)

Symptom, condition, or disease to look for

Headache and vertigo, nausea and vomiting, irregular respiration, drowsiness, irritation of skin and mucous membranes, "naphtha jag" (a condition resembling mild alcoholic intoxication), visual disturbances, twitching of the muscles.

Occupations which offer such exposure

Art-glass workers Bronzers Buffers (rubber) Cast scrubbers (electroplaters) Cementers (rubber shoes) Cement mixers (rubber) | Dippers (rubber)

Chauffeurs Compositors Compounders (rubber) Curriers (tannery) Decorators (pottery) Degreasers (fertilizer; leather)

Driers (rubber) Dry cleaners Dyers Electroplaters Enamelers Enamel makers Feather workers Furniture polishers Garage workers
Gasoline-engine workers
Gilders
Glue workers
Japan makers
Japanners
Lacquerers
Lacquer makers
Linoleum makers
Lithographers
Metal-polish makers
Millinery workers
Mixers (rubber)
Mordanters

Painters
Paint makers
Petroleum refiners
Polishers
Polish makers
Pressroom workers
(rubber)
Printers
Putty makers
Pyroxylin-plastics workers
ers
Rubber-glove makers
Rubber-tire builders

Shade-eloth makers
Shellackers
Shellac makers
Shellac makers
Shoe-factory workers
Shoe finishers
Tannery workers
Type cleaners
Varnishers
Varnish makers
Vulcanizers
Waterproof-cloth makers
Window-shade makers
Woodworkers

16. Benzol (benzene) and Its Homologues (toluol and xylol)

Rubber workers

Enamel makers

Symptom, condition, or disease to look for

Headache and vertigo, hemorrhages, spots of extravasated blood on the skin, anemia, injury to blood-forming organs, kidneys, liver and nervous system, marked susceptibility to infection, local irritation (bronchitis, conjunctivitis, stomatitis, etc.), narcosis (acute poisoning).

Occupations which offer such exposure

Airplane-dope workers Alcohol (denatured) workers Aniline makers Artificial-leather makers Battery (dry) makers Benzol-still men Blenders (motor fuel) Brake-lining makers Bronzers Can (sanitary) makers Carbolic-acid makers Cast scrubbers Cementers (rubber) Cement mixers (rubber) Coal-tar workers Coke-oven workers Color makers Compounders (rubber) Decorators (pottery) Degreasers (fertilizer; leather) Dippers (rubber) Driers (rubber) Dry cleaners Dye makers

Engravers Explosives workers Extractors (oils and fats) Feather workers Gas (illuminating) workers Gilders Glue workers Lacquerers Lacquer makers Linoleum workers Lithographers Millinery workers Mixers (rubber) Mordanters Nitrobenzene makers Nitrocellulose workers Oilcloth makers Painters Paint makers Paint-remover makers Paint removers Paraffin makers Phenol makers Photo-engravers

Picric-acid makers Pressroom workers (rubber) Pyroxylin-plastics work-Reclaimers (rubber) Rubber-tire builders Rubber workers Shade-cloth makers Shellackers Shellac makers Shoe-factory workers Shoe finishers Silverers Smokeless-powder makers Soap makers Still (coal tar) cleaners Treaders (rubber) Trinitrotoluol makers Varnishers Varnish makers Vulcanizers Waterproof-fabric makers Welders Window-shade makers

17. Brass (zinc)

Photographic workers

Symptom, condition, or disease to look for

Headache, general malaise, irritation of throat, cough, slight nausea, severe chills with fever, profuse perspiration, trembling, muscular pains, exhaustion.

Occupations which offer such exposure

Bench molders (foundry)
Blowers-out (zinc smelting)
Brass founders
Braziers

Chargers (zinc smelting)
Core makers
Floor molders (foundry)
Galvanizers

Bronzers

Junk-metal refiners Luters (zinc smelling) Pourers (brass foundry) Welders Zinc smelters

Electroplaters

Enamelers

18. Bromine

Symptom, condition, or disease to look for

Violent irritation of air passages, bronchitis, and conjunctivitis, sensation of suffocation, skin eruptions, brownish discoloration of skin and mucous membranes.

Occupations which offer such exposure

Bromine salts makers Color makers Disinfectant workers Dve makers Ethylene dibromide makers Gold extractors Ink makers Platinum extractors Tear-gas makers Tetraethyl-lead makers Photographic-film makers

19. Butyl Acetate. See Amyl Acetate

20. Butyl Alcohol

Animal experimentation showed marked dermatitis, early liver degeneration, a definite increase in red blood cells, with an absolute and relative lympho-

Occupations which offer such exposure

Artificial-leather workers Artificial-silk workers Butyl-alcohol makers Motion-picture-film workers

Perfume makers
Photographic-film makers
Pyroxylin plastics workers
Shellackers

Shellac makers Varnishers Varnish makers

21. Cadmium

Symptom, condition, or disease to look for

Weakness, loss of appetite, nausea, vomiting, headache, shivering, dryness of throat, rapid pulse, fatty degeneration of liver, inflammation of kidneys, brown urine. Animal experimentation shows generalized pneumonia.

Occupations which offer such exposure

Cadmium-alloy makers
Cadmium and cadmiumcompound makers
Cadmium platers
Cadmium - vapo r - 1 a m p
makers

Calico printers
Chargers (zinc smelting)
Color makers
Electroplaters
Glass colorers
Lithopone makers

Solderers Solder makers Storage-battery makers Welders Zinc smelters and refiners

22. Carbon Dioxide

Carbon dioxide is now generally regarded as a simple asphyxiant. The symptoms preceding asphyxia are: Headache and vertigo, dyspnea, drowsiness, muscular weakness, flushing of face, tinnitus aurium.

Occupations which offer such exposure

Alkali-salt makers
Bakers
Blacksmiths
Blast-furnace workers
Boiler-room workers
Brass founders
Brewers
Brick burners
Caisson workers
Carbonated-water makers
Carbon - d i o x i d e - i c e
workers
Carbonic-acid makers
Charcoal burners
Cupola men (foundries)

Divers
Drying-room workers
Fertilizer workers
Foundry workers
Furnace workers
Glass workers
Glue makers
Lime burners
Lime-kiln workers
Miners
Pottery workers
Sewer workers
Silo workers

Soda makers

Starch makers

Submarine workers
Sugar refiners
Tannery pit men
Tobacco moisteners
(storehouse)
Tunnel workers
Vatmen
Vault workers
Vinegar makers
Vintners
Vulcanizers
Well workers
White-lead makers
Yeast makers

23. Carbon Disulphide

Symptom, condition, or disease to look for

Headache, vertigo, weakness, psychical effects (hilarity, agitation, irritability, hallucinations, mania), disturbances of sensation, particularly of sight, peripheral neuritis, digestive disturbances.

Occupations which offer such exposure

Acetylene workers Ammonium-salts makers Artificial-silk makers Asphalt testers Carbanilide makers Carbon-disulphide mak-Cellulose workers Cementers (rubber shoes) Cement mixers (rubber)

Driers (rubber) Dry cleaners Electroplaters Enamelers Enamel makers Explosives workers Glue workers Insecticide makers Match-factory workers Oil extractors **Painters**

Paint makers Paraffin workers Putty makers Reclaimers (rubber) Smokeless-powder mak-Sulphur extractors Tallow refiners Transparent-wrappingmaterial workers Vulcanizers

24. Carbon Monoxide

Symptom, condition, or disease to look for

Tightness across forehead, painfulness of the eyeball, dilatation of cutaneous vessels, headache (frontal and basal), throbbing in temples, weariness, weakness, dizziness, nausea and vomiting, loss of strength and muscular control, increased respiration and pulse, collapse, anemia, polycythemia, presence of carbon monoxide hemoglobin.

Norn.—Poisoning may proceed in some persons to the stage of collapse without causing any subjective symptoms.

Exposure to high concentrations of carbon monoxide for short periods, may, through the effect of oxygen deprivation, cause degenerative changes in various tissues of the body. Chronic exposure to low concentrations for long periods of time according to some investigators, may produce permanent injury.

Occupations which offer such exposure

Acetylene workers Ammonia makers (Haber-Bosch method) Bakers Balloon inflaters Bisque-kiln workers Blacksmiths **Blasters** Blast-furnace workers Blockers (felt hats) Boiler cleaners Boiler-room workers Brass founders Brick burners Cable splicers Calico printers Carbide makers Charcoal burners Chargers (foundries) Chargers (zinc smelting) Chauffeurs Chimney masons Chimney sweepers Cleaners (foundries) Cloth singers Coal-tar workers Coke-oven workers Cooks Copper smelters Core makers Cupola men (foundries) Drier workers (found-Drying-room workers (miscellaneous) Enamelers Enamel makers Engineers (stationary) Filament makers and finishers (incandescent lamps) Firemen (city) Firemen (stationary) Flangers (felt hats) Flue cleaners Foundry workers Fumigators Furnace workers Garage workers Gas (illuminating) workers Gassers (textiles) Glost-kiln workers Incandescent-lamp makers Ink (printer's) makers Ironers Kiln tenders Laboratory workers Laundry workers Lead smelters Lime burners

Lime-kiln chargers Linotypers Mechanics (gas engines) Mercury smelters Methane (synthetic) makers Methyl alcohol (synthetic) makers Miners Mold breakers (pottery) Monotypers Motion-picture-film work-Neon lights letter makers Patent-leather makers Phosgene makers Plumbers Pottery (kiln) workers Pressers Puddlers (foundries) Pyroxylin-plastics workers Refiners (metals) Repairers (foundries) Sealers (incande scent lamps) Sewer workers Silver melters Singers (cloth) Soda makers (Leblanc) Solderers

Steeple jacks
Stokers
Teazers (glass)
Telephone linemen
(trench work)

Temperers
Top fillers (foundry)
Tubulators (incandescent lamps)
Welders

Wood-alcohol distillers Wood-charcoal workers Zinc smelters

25. Carbon Tetrachloride

Symptom, condition, or disease to look for

Irritation of nose, eyes, and throat, headache, nausea and vomiting, loss of appetite, mental dullness, confusion and excitement, dermatitis.

Occupations which offer such exposure

Airplane-dope workers Carbon-tetr a c h l o r i d e workers Cementers (rubber) Cement mixers (rubber) Degreasers (textiles) Dry cleaners
Electroplaters
Fire-extinguisher makers
Firemen (city)
Lacquerers
Lacquer makers

Metal-polish makers Paraffin workers Perfume makers Rubber workers Vulcanizers

26. Cellosolve (mono-ethyl ether of ethylene glycol)

This compound is used as a solvent for nitrocellulose and resins in the manufacture of lacquers.

According to the United States Bureau of Mines, animal experimentation shows inactivity, weakness, dyspnea, and death following exposure for 18 to 24 hours to air saturated with cellosolve vapor (0.6 percent by volume).

27. Chloride of Lime

Symptom, condition, or disease to look for

Irritating cough, inflammation of upper air passage, difficulty in breathing, asthma, bronchitis, conjunctivitis, lachrymation, hyperhidrosis, burning eruptions on the skin.

Occupations which offer such exposure

Acetylene workers Bleachers Bleaching-powder makChloride of lime makers Chloroform makers Disinfectant makers Dye makers Laundry workers Mordanters Tannery workers

28. Chlorine

Symptom, condition, or disease to look for

Irritation of mucous membranes of eyes and respiratory tract, bronchitis, cough, pulmonary edema, dyspnea, pallid countenance and emaciation, gastric disturbances, decayed teeth, irritation of skin, and chloracne.

Occupations which offer such exposure

Alkali-salt makers
Beatermen (paper and
pulp)
Bleachers
Bromine makers
Broom makers
Calico printers
Chloride of lime makers
Chlorine workers
Color makers

Detinning workers
Disinfectant makers
Dye makers
Extractors (gold and silver)
Ink makers
Iodine makers
Laundry workers
Paper makers
Phosgene makers

Photographic workers
Rubber-substitute makers
Shoddy makers
Soda makers
Submarine workers
Sulphur-chloride makers
Tear-gas makers
Zinc-chloride makers

29. Chlorodinitrobenzol. See Nitrobenzol

30. Chloronitrobenzol. See Nitrobenzol

31. Chromium Compounds

Symptom, condition, or disease to look for

Pitlike phagedenic ulcers, very difficult to heal and very painful, occurring on the skin, most frequently on the hands, and on the mucous membranes; inflammation and perforation of the nasal septum at the cartilaginous portion; eczematous eruptions, irritations of the conjunctiva and of the respiratory passages with rare inflammation of small areas in the lungs.

Occupations which offer such exposure

Acetylene workers Aniline-compound work-Artificial-flower makers Battery (dry) makers Bleachers Blueprint makers Calico printers Candle (colored) makers Carbon printers (photography) Chrome workers Chromium platers Color makers Compounders (rubber) Cravon (colored) makers Dye makers Dyers

Electroplaters Enamelers Enamel makers Explosives (ammonal and pyroxylin) workers Frosters (glass and pottery) Furniture polishers Glass colorers Glaze workers (pottery) Ink makers Linoleum workers Lithographers Match-factory workers Mixers (rubber) Mordanters Painters Paint makers

Paper hangers Pencil (colored) makers Photo-engravers Photographic workers Photogravure workers Rubber workers Steel (chrome) makers Tannery (chrome) workers Vulcanizers Wall-paper printers Waterproofers (paper and textile) Wax-ornament workers Wood polishers Wood stainers

32. Cobalt

There is little information available on the effects of cobalt. A case of poisoning with severe damage to the liver and kidneys was reported from a French tile factory. Cancer of the lungs is a recognized occupational injury among European cobalt miners, but the cause of the condition has not been definitely established. The presence of arsenic in the ore, and the fact that there are radioactive emanations in the mines, have been advanced as causes of the cancer.

33. Copper

Whether or not copper is toxic to human beings is still unestablished. The inhalation of copper dust is reported to produce "copper chills", headache, gastro-enteritis; the inhalation of fumes, to produce symptoms similar to those caused by zinc fumes. Impurities such as lead and arsenic have been advanced as possible causes of reported cases of copper poisoning.

Occupations which offer such exposure

Copper founders

Copper refiners and Coppersmiths smelters

34. Cresol (cresylic acid)

Symptom, condition, or disease to look for

Toxic effects resemble those of phenol but are less severe. The chief symptoms are irritation and erosion of skin and mucous membranes, and nephritis.

Occupations which offer such exposure

Artificial-resin makers Coal-tar workers Cresol-soap makers Cresylic-acid makers Disinfectant makers Dye makers
Explosives workers
Fumigators
Perfume (synthetic)
makers

Resin (synthetic) makers
Rubber (artificial)
workers
Tar-distillery workers

35. Cyanogen Compounds

Symptom, condition, or disease to look for

Headache and vertigo, nausea and vomiting, unsteady gait, bitter almond odor in breath, gastro-intestinal disorders, weakness, irregular pulse and respiration, irritation and inflammation of skin and mucous membranes, muscular pain and trembling, convulsions, paralysis of legs and arms, functional disturbances of nervous system.

Occupations which offer such exposure

Acid dippers
Ammonium-salts makers
Artificial-silk makers
Art-printing workers
Blacksmiths
Blast-furnace workers
Bone distillers
Bronzers
Browners (gun barrels)
Calico printers
Case hardeners
Coal-tar-distillery workers
Cyanide workers
Disinfectant workers

Dye makers Electroplaters Extractors (gold and silver) Fertilizer makers Fulminate mixers Fumigators Gas (illuminating) workers Gas purifiers Gilders Gold refiners Hydrocyanic-acid makers Jewelers

Mirror silverers
Mordanters
Oxalic acid makers
Phosphoric acid makers
Photographic workers
Picklers
Polishers (metals)
Pyroxylin-plastics workers
Silver refiners
Solderers
Tannery workers
Temperers
Tree sprayers
Zincers

36. Dimethyl Sulphate

Symptom, condition, or disease to look for

Strongly corrosive effect on the skin and mucous membranes, hoarseness, lachrymation, conjunctivitis, bronchitis, pulmonary edema with hemorrhages, photophobia.

Occupations which offer such exposure

Dimethyl-sulphate mak- Dye makers
ers

Perfume makers

37. Dinitrobenzol. See Nitrobenzol

38. Dioxan (diethylene dioxide)

This compound may be used in the manufacture of a number of chemicals, and is a solvent for nitrocellulose, etc.

According to the United States Bureau of Mines, men exposed to air containing 0.16 percent of dioxan vapor by volume, immediately noted irritation of the eyes, nose, and throat. It is stated that "as in the case of practically all comparatively nontoxic volatile liquids, dioxan presents a hazard to life under conditions of exposure to air confined over the liquid in tanks, vats, and similar places where high concentrations would accumulate."

39. Ethyl Benzene

This compound is used as an "antiknock", as a lacquer diluent, general solvent, etc.

According to the United States Bureau of Mines, animal experimentation shows irritation of eyes and nose, apparent vertigo, static and motor ataxia, apparent unconsciousness, tremor of extremities, rapid jerky respiration, then shallow respiration, and finally slow, gasping respiration, followed by death. All these symptoms and death resulted from 1 percent exposure in from 2 to 3 hours.

40. Ethyl Bromide and Ethyl Chloride

Symptom, condition, or disease to look for See note under Methyl Chloride

Occupations which offer such exposure Anesthetic makers Ethyl-bromide makers Ethyl-chloride makers

Refrigerator (mechanical) makers and repair men

41. Ethylene Dibromide

Symptom, condition, or disease to look for

Irritation of eyes and respiratory tract, vomiting, pallor, weakness, vertigo.

Occupations which offer exposure

Ethylene dibromide makers.

42. Ethylene Dichloride

This compound is used as a solvent, particularly in the extraction of oil and fats.

According to the United States Bureau of Mines, animal experimentation shows irritation of eyes and nose, vertigo, static and motor ataxia, retching movements, semiconsciousness and unconsciousness accompanied by uncoordinated movements of the extremities, and death if exposure is continued. Exposure to 6 percent vapors caused all these symptoms, excepting death, to occur in less than 10 minutes, and death in about 30 minutes.

43. Ethylene Oxide

This compound is principally used as an intermediate in the synthesis of other compounds as ethel, methyl, and butyl cellosolve, and as a fumigant.

According to the United States Bureau of Mines, animal experimentation shows irritation of the eyes and nose; blood-tinged, frothy, serous exudate from nostrils; unsteadiness on feet and staggering inability to stand; respiratory disturbances; dyspnea and gasping; and death. Most of these symptoms occurred with exposure to concentrations of 8.5 to 0.3 percent by volume.

44. Formaldehyde

Symptom, condition, or disease to look for

Irritation of mucous membranes, conjunctivitis, bronchitis, dyspnea, severe dermatitis, destruction of finger nails. Systemic effects, including degeneration of the liver, have been reported.

Occupations which offer such exposure

Artificial-amber makers
Artificial-silk makers
Bakelite makers
Brewery workers
Broom makers
Brush makers
Calico printers
Disinfectant workers
Dye makers
Embalmers
Explosives workers

Formaldehyde workers
Germicide makers
Glass etchers
Ink makers
Insecticide makers
Mirror silverers
Paper makers
Photographic workers
Preservative makers and handlers
Resin (synthetic) makers

Recoverers (gold and silver)
Rubber workers
Soap makers
Straw-hat makers
Tannery workers
Textile printers
Waterproofers (paper)

45. Formic Acid. See also Formaldehyde

Symptom, condition, or disease to look for

Dermatitis (blisters, ulcerations, necrosis), irritation of mucous membranes of eyes, nose, and throat.

Occupations which offer such exposure

Alocohol fermenters
Cellulose-formate makers
Dye makers
Electroplaters
Formic-acid workers

Lacquerers
Lacquerers
Lacquerers
Soap makers
Tannery workers
Varnishers
Varnishers
Varnish makers

46. Gasoline. See Benzine

47. Hydrochloric Acid

Symptom, condition, or disease to look for

Caustic and irritating action on skin and mucous membranes, conjunctivitis, coryza, pharyngeal and bronchial catarrh, dental caries, pulmonary hemorrhages.

Occupations which offer such exposure

Acetic-acid makers Acid dippers Acid finishers (glass) Acid mixers Acid recoverers Acid transporters Alkali-salt makers Ammonium-salts makers Aniline makers Artificial-silk makers Battery (dry) makers Bleachers Bronzers Calico printers Camphor makers Carbonizers (shoddy) Cartridge dippers Cement makers Chlorine-compound makers Chlorine makers

Dye makers Dyers Electroplaters Enamel makers Engravers Etchers Fertilizer makers Galvanizers Glass finishers Glass mixers Glaze mixers (pottery) Glazers (pottery) Glue makers Hydrochloric-acid makers Ink makers Jewelers Leather workers Lithographers Metal cleaners Metal refiners Paint makers

Paper-mill workers Petroleum refiners Phosphate extractors Photographic workers Picklers (metals) Pottery workers Reclaimers (rubber) Shoddy workers Soap makers Solderers Sugar refiners Sulphur-chloride makers Tannery workers Tinners Transparent - wrappingmaterial workers Vignetters Wire makers Zinc chloride makers

48. Hydrocyanic Acid. See Cyanogen Compounds

49. Hydrofluoric Acid

Symptom, condition, or disease to look for

Intense irritation of eyelids and conjunctiva, coryza, bronchial catarrh with spasmodic cough, ulceration of the nostrils, gums, and oral mucous membranes, painful ulcers of the cuticle, erosion and formation of vesicles, suppuration under the finger nails.

Occupations which offer such exposure

Aluminum extractors
Antimony-fluoride extractors
Art-glass workers
Bleachers

Brewers
Dyers
Etchers
Fertilizer makers
Glass finishers

Gold refiners
Hydrofluoric-acid makers
Phosphorus extractors
Silicate extractors

50. Iron Carbonyl. See Nickel Carbonyl

51. Lead and Its Compounds

Symptom, condition, or disease to look for

Ashen pallor, metallic taste, gastrointestinal disturbances, constipation. abdominal pains, lead line on gums, asthenia, lassitude, headache, backache, pain about joints, weakness of grip, tremors of fingers and tongue, lead paralysis, especially of muscles used most, stippling of red blood cells, ocular disturbances, mental symptoms (lead encephalopathy).

Occupations which offer such exposure

Acid finishers (glass) Amber workers Art-glass workers Artificial-flower makers Babbitters Battery (dry) makers Bench molders (foundry) Blacksmiths Blooders (tannery) Bookbinders Bottle-cap makers Brass founders Brass polishers **Braziers** Brick burners Brick makers Bronzers Browners (gun barrels) Brush makers Buffers (rubber) Burners (enameling) Cable makers Cable splicers Calico printers Canners Cartridge makers Chargers (zinc smelting) Chippers Colorers (white) of shoes Color makers Compositors Compounders (rubber) Concentrating-mill workers (lead and zinc) Copper refiners Cut-glass workers Cutlery makers Cutters (oxyacetylene and other gases) Decorators (pottery) Dental workers Diamond polishers Dye makers Dyers Electroplaters Electrotypers Embroidery workers Emery-wheel makers Enamelers Enamel makers Farmers File cutters Filers Filling-station workers

Galvanizers Garage workers Gardeners Gasoline blenders Glass finishers Glass mixers Glass polishers Glaze dippers (pottery) Glaze mixers (pottery) Glost-kiln workers Gold refiners Grinders (metals) Grinders (rubber) Heater boys (riveters) Imitation-pearl makers Incandescent-lamp makers Insecticide makers Japan makers Japanners Jewelers Junk-metal refiners Labelers (paint cans) Lacquerers Lacquer makers Lead burners Lead-foil makers Lead miners Lead-pipe makers Lead-salts makers Lead smelters Linoleum makers Linotypers Linseed-oil boilers Lithographers Lithotransfer workers Match-factory workers Mirror silverers Mixers (rubber) Monotypers Musical-instrument makers Nitric-acid workers Nitroglycerin makers **Painters** Paint makers Paint removers Paper hangers Patent-leather makers Petroleum refiners Photograph retouchers Pipe fitters Plumbers Polishers Floor molders (foundry) | Pottery workers

Printers Putty makers Putty polishers (glass) Pyroxylin-plastics work-Reclaimers (rubber) Red-lead workers Refiners (metals) Riveters Roofers Rubber workers Sagger makers Sandpaperers (enameling and painting auto bodies, etc.) Screen workers (lead and zinc smelting) Sheet-metal workers Shellackers Shellac makers Shot makers Slip makers (pottery) (porcelain Slushers enameling) Solderers Solder makers Stainers (shoes) Steel engravers Stereotypers Storage-battery makers Sulphuric-acid workers Table turners (enameling) Tannery workers Temperers Tetraethyl lead makers Tile makers Tin-foil makers Tinners Toy makers Transfer workers (pottery) Tree sprayers Type founders Typesetters Varnishers Varnish makers Wall-paper printers Welders White-lead workers Wood stainers Zinc miners Zinc smelters

52. Lead Arsenate. See Arsenic; Lead

53. Manganese

Symptom, condition, or disease to look for

Languor and sleepiness, stolid mask-like facial expression, low monotonous voice, muscular twitching, cramps and stiffness of muscles in legs, increase in tendon reflexes, ankle and patellar clonus, retropulsion and propulsion, slapping gait, uncontrollable laughter.

Occupations which offer such exposure

Battery (dry) makers
Bleaching-powder makers
Calico printers
Chlorine makers
Dye makers
Dyers
Enamelers
Enamel makers
Fertilizer makers

Fireworks makers
Glass mixers
Glaze dippers (pottery)
Glaze mixers (pottery)
Linoleum makers
Manganese dioxide
workers
Manganese grinders

Match-factory workers
Painters
Paint makers
Pottery workers
Soap makers
Varnishers
Varnish makers
Zinc miners

Manganese-steel makers

54. Mercury and Its Compounds

Manganese-ore separators

Symptom, condition, or disease to look for

Stomatitis and gingivitis, salivation, blue line on gums, gastro-intestinal disorders, metallic or fetid breath, tremor, mercurial erethism, loss of memory, insomnia and depression, anxiety and irritability, mercurial eczema.

Occupations which offer such exposure

Acetaldehyde makers Acetic-acid (synthetic) makers Acetone (synthetic) makers Alcohol (synthetic) mak-Amalgam makers Artificial-flower makers Barometer makers Battery (dry) makers Blowers (felt hats) Bronzers Browners (gun barrels) Brushers (felt hats) Calico printers Cap loaders Carroters (felt hats) Cartridge makers Chlorine makers (electrolytic) Color makers Coners (felt hats) Cosmetic workers Cyanogen gas makers Dentists Detonator cleaners Detonator fillers Detonator packers Devil operators (felt Disinfectant makers Dve makers Electric induction furnace workers Electroplaters Embalmers Embossers Explosives workers Extractors (gold and silver) Felt hat makers Fireworks makers Fulminate mixers Fur handlers Fur preparers Gilders Gold refiners Hardeners (felt hats) Incandescent-lamp makers Jewelers Laboratory workers Lithographers Manometer makers Mercury-alloy makers Mercury-boiler workers Mercury bronzers Mercury miners Mercury-pump workers Mercury-salt workers Mercury smelters

Mercury-solder workers Mercury-still cleaners Mercury-switch makers Mercury-vapor-lamp makers Mirror silverers Mixers (felt hats) Painters Paint makers Photographic workers Porcelain makers Primers (explosives) Refiners (metals) Sizers (felt hats) Sole stitchers (Blake machine) Starters (felt hats) Steel engravers Stiffeners (felt hats) Storage-battery makers Tannery workers **Taxi**dermists Thermometer makers Water gilders Welders Wood preservers Zinc-electrode makers

hats)

55. Methanol (methyl alcohol)

Symptom, condition, or disease to look for

Headache, nausea and vomiting, vertigo, irritation of mucous membranes, severe colic, convulsions, paralysis, chilliness and cold sweats, cyanosis, loss of reflexes and of sensation, irregular and intermittent heart action, rapid breathing followed by retardation, rapid and marked drop in temperature, affections of sight including amblyopia, optic neuritis, conjunctivitis, mydriasis, nystagmus, visual hallucinations, blindness.

Occupations which offer such exposure

Aldehyde pumpmen Aniline-dye makers Antifreeze makers Art-glass workers Artificial-flower makers Artificial-silk makers Automobile painters Bookbinders Bronzers Brush makers Calico printers Cementers (rubber shoes) Dimethyl-sulphate makers Driers (felt hats) Dry cleaners Dve makers Explosives workers Feather workers Felt-hat makers Filament makers (incandescent lamps)

Fitters (shoes) Furniture polishers Gilders Hardeners (felt hats) Incandescent-lamp mak-Ink makers Japan makers Japanners Lacquerers Lacquer makers Lasters (shoes) Linoleum makers Methyl-alcohol workers Methyl-compound makers Millinery workers Mottlers (leather) **Painters** Paint makers Patent-leather makers Perfume makers Photo-engravers

Photographers Polishers (wood) Polish makers Pyroxylin-plastics workers Rubber workers Shellackers Shellac makers Shoe-factory operatives Shoe finishers Soap makers Stiffeners (felt hats) Stitchers (shoes) Type cleaners Upholsterers Varnishers Varnish makers Vulcanizers Wood-alcohol distillers Woodworkers

56. Methyl Bromide

Symptom, condition, or disease to look for See note under Methyl chloride.

Occupations which offer such exposure Methyl bromide makers

Refrigerator (mechanical) makers

57. Methyl Chloride

Symptom, condition, or disease to look for

Progressive drowsiness, vertigo, nausea, staggering gait, mental confusion, weakness, visual disturbances, tremors, presence of formates and acetone in urine, insomnia.

Note.—Experiments conducted by the United States Bureau of Mines on guinea pigs showed that air containing methyl chloride, methyl bromide, ethyl bromide, and ethyl chloride produced similar symptoms, including excitement, loss of equilibrium, inability to walk, rapid pulse, convulsive rapid respiration with râles, frothy (often blood-tinged) exudate from nostrils. The signs of lung irritation were not as pronounced for exposure to ethyl chloride as for the other compounds.

Occupations which offer such exposure

Chloroform makers
Color makers
Methyl chloride makers
Refrigerator (mechanical) makers and repair

58. Naphtha. See Benzine

59. Nickel Carbonyl

Symptom, condition, or disease to look for

Headache, giddiness, nausea, dyspnea, cough, cyanosis, edema, pain in the loins.

Occupations which offer such exposure

Nickel-purification workers (Mond process)

60. Nitraniline. See Aniline

61. Nitrobenzol and Other Nitro Compounds of Benzol and Its Homologues

Symptom, condition, or disease to look for

Cyanotic face and lips, nausea and vomiting, odor of bitter almonds in breath, irritation of skin, icterical skin, visual disturbances, anemia, dark-brown blood, methemoglobin formation, presence of hematoporphyrin, albumin, and sometimes free poison in urine, tremors, muscular twitching, and other manifestations of nerve injury.

Occupations which offer such exposure

Aniline makers
Dye makers
Explosives workers
Floor-polish makers

Ink makers Nitrobenzol workers Perfume makers Shoe dyers Smokeless-powder makers Soap makers Trinitrotoluol makers

62. Nitroglycerin

Symptom, condition, or disease to look for

Intense headache, nausea and vomiting, flushing of face, gastro-intestinal disturbances, tachycardia, skin eruptions (characterized by dryness and the formation of rhagades).

Occupations which offer such exposure

Explosives workers

Nitroglycerin workers

| Shell fillers

63. Nitronaphthalene. See Nitrobenzol

64. Nitrous Gases and Nitric Acid

Symptom, condition, or disease to look for

Irritation of air passages, spasmodic cough, dyspnea, pulmonary edema, bronchitis, feeling of suffocation, pain in chest, digestive disturbances, corrosion of teeth, severe burns on the skin.

Occupations which offer such exposure

Acid dippers Acid mixers Acid recoverers Acid transporters Aniline makers Artificial-leather makers Artificial-pearl makers Bleachers Calico printers Carroters (felt hats) Cartridge dippers Collodion makers Damascening workers Dimethyl-sulphate makers Dippers (guncotton) Dye makers

Electroplaters Enamel makers Etchers Explosives workers Fertilizer makers Fur preparers Galvanizers Gilders Guncotton workers Jewelers Lithographers Mordanters Nitrators Nitric-acid workers Nitrocellulose makers Nitroglycerin makers Nitrous-oxide workers Phosphoric-acid makers
Photo-engravers
Picklers (metals)
Picric-acid makers
Pyroxylin-plastics workers
Refiners (metals)
Scourers (metals)
Scourers (metals)
Smokeless-powder makers
Soda makers
Sulphuric-acid makers
Towermen (sulphuric acid)
Wringers (guncotton)

65. Oxalic Acid

Symptom, condition, or disease to look for

Local caustic action on skin and mucous membranes, bluish discoloration and brittleness of nails, irritation of mucous membranes of esophagus, stomach and intestines, peripheral circulatory trouble, cardiac weakness, convulsions.

Occupations which offer such exposure

Dry cleaners	Ink makers	Polishers (metal)
Dye makers	Lithographers	Straw bleachers
Engravers	Metal-polish makers	Tannery workers
Glycerin refiners	Oxalic-acid workers	i

66. Ozone

Symptom, condition, or disease to look for Irritation of eyes and respiratory tract.

Occupations which offer such exposure

Bleachers | Electrical workers

Laundry workers

67. Petroleum. See also Benzine

Symptom, condition, or disease to look for

Inflammation of the skin, acne, suppurating ulcers, papilloma, numbness and irritation of the Schneiderian membrane, headache and sensory disturbances, affections of the respiratory organs.

Occupations which offer such exposure

Browners (gun barrels)	Millinery workers	Paraffin workers
Feather workers	Oil-flotation-plant	Petroleum refiners
Furniture polishers Lampblack makers	workers Oil-well workers	Temperers

68. Phenol

Symptom, condition, or disease to look for

Erosion of the skin, eczema, irritation of respiratory organs, digestive disturbances, symptoms of degeneration of blood, emaciation, nephritis, gangrene, taundice.

Occupations which offer such exposure

Bakelite makers	Explosives workers	Phenol workers
Brewers	Gas (illuminating)	
Calico printers	workers	Powder (smokeless)
Carbolic-acid makers	Gas purifiers	makers
Coal-tar workers	Lampblack makers	Reclaimers (rubber)
Disinfectant workers	Paint makers	Resin (synthetic) makers
Dye makers	Paint-remover makers	Stillmen (carbolic acid)
Dyers	Paint removers	Surgical-dressing makers
Etchers	Perfume makers	Wood preservers

69. Phenyl Hydrazine

Symptom, condition, or disease to look for

Vesicular eruptions of the skin with itching and burning, diarrhea, anorexia, granular degeneration of blood corpuscles, formation of methemoglobin, a sense of general malaise.

Occupations which offer such exposure
Antipyrin makers | Dye makers

| Phenyl-hydrazine workers

70. Phosgene

Symptom, condition, or disease to look for

Violent lung inflammation with edema, necrosis of lung tissue, emphysema, bronchitis, bronchiectasis, dysfunction of the heart, dyspnea.

Occupations which offer such exposure

Carbon - tetrachloride | Dye makers workers

Phosgene makers

71. Phosphorus

Symptom, condition, or disease to look for

Increasingly severe toothache, inflammation and sclerosis of the bones and of the periosteum, swelling and ulceration of the gums and buccal membrane, loosening and falling out of the teeth, suppuration and destruction of jawbone with fistulous channels burrowing through the cheek, meningeal inflammation, brittleness of bones, digestive disturbances, emaciation.

Occupations which offer such exposure

Bone-black makers Brass founders Fertilizer makers Fireworks makers Insecticide makers
Match-factory workers
Phosphate-mill workers
Phosphor-bronze workers

Phosphorus-compound makers

Phosphorus extractors

72. Phosphuretted Hydrogen (phosphine)

Symptom, condition, or disease to look for

Oppression in chest, headache and vertigo, gastro-intestinal irritation, dyspnea, general debility, tinnitus aurium, tremors and convulsions.

Occupations which offer such exposure

Acetylene workers Ferrosilicon workers Phosphine workers Phosphorus extractors
Phosphorus (red) makers

Phosphuretted hydrogen workers

73. Picric Acid

Symptom, condition, or disease to look for

Irritation and inflammation of the skin and mucous membranes, yellow coloring of skin, headache, vertigo, digestive disorders, gastric pain, nephritis.

Occupations which offer such exposure

Dye makers Dyers Explosives workers Fireworks makers Germicide makers Photography workers Picric-acid workers Shell fillers Smokel e s s - p o w d e r makers Tear-gas (chloropicrin) makers

74. Potassium Hydroxide

Symptom, condition, or disease to look for

Severe chemical burning of the skin and mucous membranes, formation of deep-seated and persistent ulcers, loss of nails.

Occupations which offer such exposure

Bleachers Match-factory workers Oxalic-acid makers

Soap makers

75. Pyridine

Symptom, condition, or disease to look for

Irritation of respiratory tract and of eyes, cough, dermatitis. Symptoms following ingestion include headache, vertigo, trembling of extremities.

Occupations which offer such exposure

Denatured - a l c o h o l Lacquerers workers Lacquer makers Gilders Pencil makers

Pyridine makers

76. Silver

Symptom, condition, or disease to look for

Argyrosis, a grayish blue or black discoloration of the skin and mucous membranes, is the chief effect reported in industry. Symptoms of intoxication are reported from ingestion of soluble silver salts.

Occupations which offer such exposure

Silverers (mirrors) Silver-foil makers

Photographic-film makers | Silver melters and re- | Silver platers finers Silver-nitrate makers

Silversmiths

77. Sodium Hydroxide

Symptom, condition, or disease to look for

Severe chemical burning of the skin and mucous membranes. Formation of deep-seated and persistent ulcers, loss of nails.

Occupations which offer such exposure

Artificial-silk workers Bleachers Mercerizers Oil refiners

Paper makers Soap makers Sodium-hydroxide makers

Tannery workers Transparent - wrappingmaterial workers

78. Sulphur Dioxide

Symptom, condition, or disease to look for

Irritation and inflammation of mucous membranes of eyes and respiratory tract, spasmodic cough, bronchial catarrh, digestive disturbances, blood-tinged mucous, inflammation of lungs.

Disinfectant workers

Occupations which offer such exposure

Alkali salt makers Artificial-ice makers Blast-furnace workers Bleachers Bone extractors Brass founders Brick makers Broom makers Carbolic-acid makers Cellulose workers Ceramic workers Chambermen (sulphuric acid) Chargers (zinc smelting) Coke-oven workers Copper smelters Digester-house workers (paper and pulp)

Dye makers Feather workers Fertilizer makers Flue cleaners Fruit preservers Fumigators Galvanizers Gelatine makers Glass makers Glue makers Lead smelters Mercury smelters Oil-flotation-plant work-Petroleum refiners

Paper-mill workers Pottery workers Pyrites burners

Refiners (metals) Refrigerator (mechanical) makers and repairmen Smelters Storage-battery chargers Sugar refiners Sulphite cooks Sulphur burners Sulphurers (malt and hops) Sulphuric-acid workers Tannery workers Towermen (sulphuric acid) Ultramarine blue makers Vulcanizers (rubber) Zinc smelters

79. Sulphuretted Hydrogen

Symptom, condition, or disease to look for

Irritation of mucous membranes of eyes and respiratory tract, conjunctivitis, bronchitis, rhinitis pharyngitis and laryngitis, pulmonary edema, headache and vertigo, hyperpnea, gastro-intestinal disturbances, brachycardia.

Occupations which offer such exposure

Alkali-salt makers Artificial-silk makers Barium-carbonate makers Blast-furnace workers Bottlers (mineral water) Bronzers Cable splicers Caisson workers Carbon - disulphide makers Cellulose extractors Coke-oven workers Cyanogen makers Digester-house workers (paper and pulp) Dye makers Fat renderers Fertilizer makers

Flax-rettery workers Gas (illuminating) workers Gas purifiers Glue workers Gypsum workers Hydrochloric-acid makers Hydrogen - sulphide workers Match-factory workers Miners Oil-flotation-plant work-Oil-well workers Petroleum refiners Phosphorus-compound makers Pulp-mill workers

Pyrites burners Pyroxylin-plastics workers Sewer workers Soap makers Soda (Leblanc) makers Sodium-sulphide makers Starch makers Sugar refiners Sulphides makers Sulphur-chloride makers Sulphuric-acid makers Sulphur miners Tannery workers Transparent-wrappingmaterial workers Tunnel workers Vulcanizers

80. Sulphuric Acid

Symptom, condition, or disease to look for

Corrosive action on the skin, severe inflammation of the mucous membranes of the eyes and respiratory tract, injury to the teeth through softening of the dentine, chronic catarrh.

Occupations which offer such exposure

Acid dippers Acid finishers (glass) Acid mixers Acid recoverers Acid transporters Alum workers Ammonium salts makers Ammonium sulphate makers Artificial leather makers Artificial silk makers Benzene purifiers Beta still operators (beta naphthol) Burnishers (iron and steel) Calico printers Carbolic-acid makers Carbonizers (shoddy) Cartridge dippers Chambermen (sulphuric acid) Color makers Dimethyl sulphate makers Dye makers Electroplaters Engravers Etchers

Ether makers

Explosives workers Fat purifiers Felt-hat makers Fertilizer makers Galvanizers Glass finishers Glue makers Guncotton dippers Hydrochloric-acid mak-Hydrocyanic-acid mak-Jewelers Linoleum makers Lithographers Mercerizers Nitrators Nitric-acid makers Nitrobenzene makers Nitrocellulose makers Nitroglycerine makers Oil purifiers Paper makers Patent-leather makers Perfume makers Petroleum refiners Phenol makers Phosphoric-acid makers Phosphorus evaporating machine workers

Photographic workers Picklers (metals) Picric-acid makers Pyroxylin-plastics work-Rayon makers Reclaimers (rubber) Refiners (metals) Salt extractors (cokeoven byproducts) Scourers (metals) Shoddy workers Soap makers Soda (Leblanc) makers Storage-battery workers Sugar refiners Sulphates makers Sulphuric-acid makers Tallow refiners Tannery workers Temperers Towermen (sulphuric acid) Transparent-wrappingmaterial workers Wax refiners Wire drawers Yeast makers

81. Sulphur Monochloride

Symptom, condition, or disease to look for

Compound of questionable toxicity. In contact with water it decomposes, forming hydrochloric acid, sulphurous, and sulphuric acid. Injury may result from the presence of these compounds.

Occupations which offer such exposure

Carbon-tetrachloride Gold extractors Insecticide makers makers Rubber substitute mak-Cement mixers (rubber) Dyers Arc

Sulphur monochloride workers Vulcanizers

82. Tar

Symptom, condition, or disease to look for

Tar itch, acne, eczema or psoriasis, ulcers of the skin and cornea, epitheliomatous cancer, loss of appetite, nausea, diarrhea, headache, vertigo, irritation of the respiratory tract, conjunctivitis, albuminuria, edema, ischuria.

Occupations which offer such exposure

Artificial-stone makers Asphalt workers Battery (dry) makers Briquet makers Brush makers Chimney sweepers Coal-tar workers Coke-oven workers Cord makers

Creosoting-plant workers | Electrode makers Flue cleaners Gas (ill uminating) workers Insulators Painters (tar) Paint makers Paraffin workers

Pavers Petroleum refiners Pitch workers Roofers Roofing-paper workers Still (coal tar) cleaners Tar workers Wood preservers

83. Tellurium

Symptom, condition, or disease to look for

Garlic-like odor of breath and of secretions and excretions, suppression of sweat, dryness of the mouth.

Dry itching skin, metallic taste, anorexia, nausea, vomiting, indigestion, constipation, and somnolence.

Occupations which offer such exposure

Copper refiners

Glass colorers Lead refiners

84. Tetrachlorethane (acetylene tetrachloride)

Symptom, condition, or disease to look for

Abnormal fatigue, profuse perspiration, general discontent and nervousness, headache and vertigo, insomnia, anorexia, gastro-intestinal disorders, abdominal pains, jaundice, increase of immature large mononuclear cells in blood, elevation of white cell count, slight anemia, slight increase in number of platelets in blood, petechiae, polyneuritis.

Occupations which offer such exposure

Airplane-dope makers Airplane-wing varnishers Artificial-pearl makers Artificial-silk makers Cellulose acetate workers

Color makers "Dope" workers

Enamelers Enamel makers Lacquerers Lacquer makers Lithographers Moving-picture-film makers Oil extractors

Paint-remover makers Paint removers Rubber workers Tapers (airplanes) Varnishers Varnish makers

85. Tetraethyl Lead. See also Lead and Its Compounds

Symptom, condition, or disease to look for

Insomnia, nausea and vomiting, anorexia, vertigo and headache, muscular weakness, pallor, subnormal blood pressure, subnormal temperature, loss of weight, abdominal cramps, tremors, lead in feces and urine, encephalopathy.

Occupations which offer such exposure

Filling-station workers Garage workers

Gasoline blenders

Tetraethyl lead makers

86. Thallium

Symptom, condition, or disease to look for

Reddish discoloration and falling out of the hair, pains in the limbs, severe eye affections, inflammation of the kidneys.

Occupations which offer such exposure

Artificial-gem makers Color makers Depilatory makers Disinfectant makers Dye makers Filament makers (incandescent lamps) Glass workers Thallium workers Thermometer makers

87. Tin

Not generally regarded as an industrial poison.

88. Titanium Oxide

This compound is used as a substitute for white lead in the manufacture of paint. No ill effects have been reported as a result of its use in industry.

89. Trinitrotoluol. See Nitrobenzol

90. Turpentine

Symptom, condition, or disease to look for

Irritation of mucous membranes of eyes, nose, and upper air passages, cough, bronchial inflammation, salivation, headache and vertigo, irritation of kidneys and bladder, strangury, odor of violets in urine, severe irritation of skin, hardening of the epidermis.

Occupations which offer such exposure

Art-glass workers
Cable splicers
Calico printers
Camphor makers
Cementers (rubber)
Decorators (pottery)
Dry cleaners
Dye makers
Enamelers
Enamel makers
Feather workers
Furniture polishers

Lacquerers
Lacquer makers
Linoleum makers
Lithographers
Millinery workers
Painters
Paint makers
Patent-leather makers

Japan makers

Japanners

Polishers Polish makers Printers
Rubber workers
Sealing-wax makers
Shellackers
Shellac makers
Transfer workers
(pottery)
Turpentine extractors
Varnishers
Varnish makers

91. Uranium

Uranium is a source of radiant energy. It is reported to be the most toxic of metals. Symptoms following ingestion or injection of the soluble salts of uranium are reported to be nephritis, glycosuria, gastro-intestinal disorders, degeneration of the liver, affections of the nervous system, respiratory paralysis. No cases of industrial poisoning have been reported upon.

92. Vanadium

Symptom, condition, or disease to look for

Anemia, cachexia, irritation of respiratory tract, dry cough resulting in hemorrhages, diarrhea or constipation, emaciation, hysterical manifestations, melancholia.

Occupations which offer such exposure

Mordanters

| Vanadium-steel workers

93. Vinyl Chloride

This compound is used in the synthesis of organic compounds, principally resins.

According to the United States Bureau of Mines, animal experimentation shows unsteadiness and motor ataxia, incomplete and finally complete narcosis. Men exposed to 2.5 percent for approximately 3 minutes soon began to feel dizzy and disoriented as to space and size of surrounding objects and complained of a burning sensation in the soles of the feet. They immediately recovered on leaving the chamber, and complained only of a slight headache which lasted about 30 minutes.

94. Zinc. See Brass

Section III.—Dermatoses

Skin affections resulting from exposure to the hazards discussed in the foregoing section have been recorded with the symptoms, conditions, or diseases to be looked for in men employed in occupations where such hazards are present. Because the dermatoses form so large a proportion of all disabling occupational diseases, the more important occupations exposed to agencies producing skin affections have been listed separately. A complete enumeration of such occupations would be impracticable. Almost any foreign substance can become a skin irritant if it is in continuous contact with the skin. Thus, soap and water, which ordinarily do not irritate the skin, may cause severe dermatitis in laundresses. Under the dermatoses are included the effects on the skin of such causative agencies as poisonous and irritating chemicals, heat and cold, dust, radiant energy, friction, plants and woods, proteins, and vegetable and animal parasites.

Occupational dermatoses are frequently distinguished by their grouping, situation, mode of appearance, spread, and evolution. They crop up in series, retaining their initial type throughout, unless they are secondarily infected. They are most often local, except when they are a differentiating sign of the toxemias. The onset and development are usually sudden. The inflammation is sharply outlined. Exudation is excessive, and there is a deep-seated edema. The eruption usually predominates on the right side. Skin affections caused by different external irritants often, however, may show the same clinical picture. A number of occupational skin eruptions have no specific lesions or special pathology, which makes their differential diagnosis very difficult. For these reasons, the symptoms for each irritating substance have not been listed as has been done for the other hazards.

The excellent work of Dr. R. Prosser White entitled "The Dermatergoses, or Occupational Affections of the Skin", admirably covers the entire subject of causative agencies and differential diagnosis. It should be consulted by anyone who has a need for an extensive treatment of the subject. The data presented in this section are based largely on Dr. White's compilation.

The following is a list of the more common occupations exposed to agencies causing dermatoses. It is a partial list only. Reference should also be made to the specific hazards listed for the occupation

under consideration in section I.

Occupations Exposed to Specified Skin Irritants

Occupation exposed	Skin irritants	
Acetylene makers	Calcium carbide.	
Acid workers	Acids. Caustic alkali.	
Alkali salt makers Artificial-flower makers	Caustic alkali, dyes.	
Bakelite makers	Formaldehyde, phenol.	
BakersBarbers	Dough, potassium persulphate, heat. Soap, hair tonics.	
Battery (dry) makers	Acids, zinc chloride, ammonium salts, charcoal.	
Battery (dry) makers. Beatermen (paper and pulp). Bleachers (cloth).	Caustic alkali, dyes.	
	Acids, bleaching powder, caustic alkali, hydrogen peroxide, sodium silicate.	
Blooders (tannery)	sodium fluosilicate.	
Bricklayers	Lime.	
BronzersBroom makers	Dyes. Dyes, vegetable dust.	
With monore	2 you, regulable days.	
Calico printers	Dyes.	
Candy makers	Sugar. Fruit acids, lacquer, organisms.	
Canners Cap loaders	Mercury compounds.	
Carbide makers	Calcium carbide.	
Carbolic-acid makers	Caustic alkali, phenol.	
Cardboard stickers Carroters (felt hats)	Sodium silicate. Acids, mercury compounds.	
Cartridge dippers	Acids, soan	
Celluloid makers	Dyes.	
Cementers (rubber shoes)	Benzine, coal-tar products, naphtha, methyl alcohol. Lime.	
Cement workers	See specific chemical in section II J.	
Chromium platers	Chromium compounds.	
Cloth preparers	Acids, caustic alkali, lime, soap, potassium salts, sodium salts, sodium silicate.	
Confectioners	Sugar.	
Cotton sizers Curriers (tannery)	Acids, zinc, chloride, arsenic salts, phenol. Paraffin, benzine.	
Dampers (conditioning cotton)	Nitrobenzol, aluminum salts, formaldehyde, magnesium salts, sodium fluosilicate.	
Dentists	Progain	
Detonator cleaners	Mercury compounds.	
Detonator fillers Detonator packers	Mercury compounds.	
Disinfectant makers	Mercury compounds. Mercury compounds. Mercury compounds. Formaldehyde. Particles and the second seco	
Druggists	Acids, benzine, caustic alkali, coal-tar products, dye intermediates, dyes, turpentine, antimony compounds, barium salts, calcium salts, cresol, dextrins, ferrocyanides, formaldehyde, gums, hydroquinone, lead salts, phenol. potassium chlorate.	
Dyers	Dyes.	
Electroplaters	Acids, benzine, caustic alkali, lime, potassium cyanide, soap, nickel sulphate.	
EmbalmersEngravers	Formaldehyde. Acids, caustic alkali, ferric chloride, potassium cyanide.	
Etchers	Acids, caustic alkali.	
Explosives workers	Dye intermediates, explosives (TNT, etc.), ammonium salts, bromine, mercury compounds.	
Farmers	Ivy and other plants, fertilizers, insecticides.	
Felt-hat makers	Aeids, mercuric nitrate, dyes.	
Fertilizer makers	Calcium cyanimide. Brine.	
Fish dressersFlax spinners	Lime, brine.	
Furnacemen	Heat.	
Furniture polishers	Benzine, caustic alkali, naphtha, turpentine, methyl alcohol, pyridine, rosin.	
Fur workers	Dyes.	
Galvanizers	Ammonium chloride.	
Gardeners Gas-mantle impregnators	Ivy and other plants, fertilizers, insecticides. Thorium compounds.	
Glass blowers	Charcoal, pitch, rosin.	
Glass mixers	Caustic alkali.	
Ink makersInsecticide makers	Dyes. Arsenic.	

Occupations Exposed to Specified Skin Irritants-Continued

Occupation exposed	Skin irritants
Lampblack makers	Soot.
Laundry workers	Caustic alkali, soap.
Lime pullers (tempers)	Lime.
Lime purlers (tannery) Linoleum makers	Dyes.
Machinists	Cutting compounds, lubricants, oils.
Masons	Lime.
Match-factory workers	Dyes, dextrins, gums. Acids, caustic alkali.
Mixers (rubber)	Accelerators (hexamethylenetetramine).
Mordanters	Acids, caustic alkali, chromates, zinc chloride, aluminum salts, antimony compounds, arsenates, chromium salts, copper salts, iron salts, lead salts, phosphates, silicates, tin salts.
Mottlers (leather)	Dyes.
Nickel platersNitroglycerin makers	Zinc chloride, nickel sulphate. Acids, explosives.
	· •
Packing-house employees	Brine.
Painters Paint makers	Acids, caustic alkali, paints, zinc chloride. Paints.
Paper-box makers	Glue.
Paraffin workers	Paraffin.
Parchment makers	Zinc chloride.
Pencil (colored) makers	Dyes,
Petroleum refiners	Acids, caustic alkali, chromates, metol, pyrogallic acid, tur-
Photographic-plate cleaners	pentine, amidol, bronzing powder, hydroquinone, rodinal. Caustic alkali.
Pitch workers	Pitch.
Plasterers	Lime. Caustic alkali, naphtha.
Polishers (silver and brass)	Potassium cyanide.
Printers	
Radium workers	Radiant energy.
Rock-salt workers Ropemakers	Brine. Oil, tar.
Rubber workers	Accelerators (hexamethylenetetramine).
Salt preparers	Brine.
Scratch brushers (electroplating) Shell fillers	Acids, benzine, lime, oils. Explosives (TNT, etc.).
Shoe finishers	Benzine, coal-tar products, naphtha, methyl alcohol.
Sizers (cotton)	Zinc chloride, aluminum salts, calcium salts, magnesium salts.
Smelters	Arsenic.
Soap makers	Caustic alkali, soap, vegetable oils, sodium silicate. Caustic alkali.
Solderers.	
Sugar refiners	Sugar.
Tannery workers	Acids, lime, sodium sulphide, arsenic salts, brine, calcium hydrosulphide, chromium salts. Tar.
Temperers	Oil, brine.
Tinners	Zinc chloride.
Tobacco rollers	Vegetable dust, vegetable oils.
Tube layers (cotton conditioning)	Nitrobenzol, aluminum salts, formaldehyde, magnesium salts, sodium fluosilicate.
Typists	
Vulcanizers	Accelerators (hexamethylenetetramine).
Washers	Caustic alkali.
Washwomen	Caustic alkali, soap, sodium salts.
Watchmakers	Potassium cyanide. Paraffin.
Wax-ornament makers	Dye intermediates, potassium cyanide.
Wet-bobbin winders	Lime, aluminum saits, formaldenyde, magnesium saits, sodium
Wood preservers	fluosilicate. Tar, zinc chloride.
X-ray workers.	Radiant energy.
Zinc-chloride makers	Acids, zinc chloride.

LIST OF BULLETINS OF THE BUREAU OF LABOR STATISTICS

The following is a list of all bulletins of the Bureau of Labor Statistics published since July 1912, except that in the case of bulletins giving the results of periodic surveys of the Bureau only the latest bulletin on any one subject is here listed.

A complete list of the reports and bulletins issued prior to July 1912, as well as the bulletins published since that date, will be furnished on application. Bulletins marked thus (*) are

out of print.

Conciliation and arbitration (including strikes and lockouts).

- *No. 124. Conciliation and arbitration in the building trades of Greater New York. [1913.]
 *No. 133. Report of the industrial council of the British Board of Trade on its inquiry into industrial

- *No. 139. Michigan copper district strike. [1914.]
 *No. 139. Michigan copper district strike. [1914.]
 *No. 144. Industrial court of the cloak, suit, and skirt industry of New York City. [1914.]
 *No. 146. Conciliation, arbitration, and sanitation in the dress and waist industry of New York City. [1914.]

- [1914.]

 No. 191. Collective bargaining in the anthracite coal industry. [1916.]

 No. 193. Collective bargaining in the men's clothing industry. [1916.]

 No. 233. Operation of the industrial disputes investigation act of Canada. [1918.]

 No. 235. Joint industrial councils in Great Britain. [1919.]

 No. 233. History of the Shipbuilding Labor Adjustment Board, 1917 to 1919.

 No. 287. National War Labor Board: History of its formation, activities, etc. [19*No. 302. Use of Federal power in settlement of railway labor disputes. [1922.]

 No. 322. Kansas Court of Industrial Relations. [1923.]

 No. 341. Trade agreement in the silk-ribbon industry of New York City. [1923.]

 No. 402. Collective bargaining by actors. [1926.]

 No. 481. Joint industrial control in the book and job printing industry. [1928.]

Cooperation.

- No. 313. Consumers' cooperative societies in the United States in 1920.

 *No. 314. Cooperative credit societies (credit unions) in America and in foreign countries. [1922.]

 No. 437. Cooperative movement in the United States in 1925 (other than agricultural).

 No. 531. Consumers', credit, and productive cooperative societies, 1929.
- Employment and unemployment.

 - Ployment and unemployment.

 No. 109. Statistics of unemployment and the work of employment offices in the United States. [1913.]

 No. 172. Unemployment in New York City, N.Y. [1915.]

 No. 183. Regularity of employment in the women's ready-to-wear garment industries. [1915.]

 No. 195. Unemployment in the United States. [1916.]

 No. 196. Proceedings of Employment Managers' Conference, held at Minneapolis, Minn., January 19 and 20, 1916.

 No. 202. Proceedings of the conference of Employment Managers' Association of Boston, Mass., held May 10, 1916.

 No. 205. The British system of labor exchanges. [1916.]

 No. 206. The British system of labor exchanges. [1916.]

 No. 235. Employment system of the Lake Carriers' Association. [1918.]

 No. 241. Proceedings of Employment Managers' Conference, Philadelphia, Pa., April 2 and 3, 1917.

 No. 242. Proceedings of Employment Managers' Conference, Rochester, N.Y., May 9-11, 1918.

 No. 241. Public employment offices in the United States. [1918.]

 No. 310. Industrial unemployment: A statistical study of its extent and causes. [1922.]

 No. 409. Unemployment in Columbus, Ohio, 1921 to 1925.

 No. 542. Report of the Advisory Committee on Employment Statistics. [1931.]

 No. 544. Unemployment-benefit plans in the United States and unemployment insurance in foreign countries. [1931.]

 No. 555. Social and economic character of unemployment in Philadelphia, April 1930.

Foreign labor laws.

- **No. 142. Administration of labor laws and factory inspection in certain European countries. [1914.]
 No. 494. Labor legislation of Uruguay. [1929.]
 No. 510. Labor legislation of Argentina. [1930.]
 No. 529. Workmen's compensation legislation of the Latin American countries. [1930.
 No. 549. Labor legislation of Venezuela. [1931.]
 No. 554. Labor legislation of Paraguay. [1931.]
 No. 559. Labor legislation of Ecuador. [1931.]
 No. 569. Labor legislation of Mexico. [1932.]
- Housing.
 - *No. 158. Government aid to home owning and housing of working people in foreign countries. [1914.] No. 263. Housing by employers in the United States. [1920.] No. 265. Building operations in representative cities in 1920. No. 545. Building operations in the principal cities of the United States in [1921 to] 1930.

Industrial accidents and hygiene.

- *No. 104. Lead poisoning in potteries, tile works, and porcelain-enameled sanitary ware factories. [1912.]

 No. 120. Hygiene of the painters' trade. [1913.]

 *No. 127. Dangers to workers from dusts and fumes, and methods of protection. [1913.]

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*No. 141. Lead poisoning in the smelting and refining of lead. [1914.

*No. 157. Industrial accident statistics. [1915.]

*No. 165. Lead poisoning in the manufacture of storage batteries. [1914.]

*No. 179. Industrial poisons used in the rubber industry. [1915.]

*No. 179. Industrial poisons used in the rubber industry. [1915.]

*No. 188. Report of British departmental committee on the danger in the use of lead in the painting of buildings. [1916.]

*No. 201. Report of the committee on statistics and compensation insurance cost of the International Association of Industrial Accident Boards and Commissions. [1916.]

*No. 209. Hygiene of the printing trades. [1917.]

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