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REGISTRATION OF THE CAUSES OF DEATH.

CIRCULARS

TO

MEDICAL PRACTITIONERS,

AND TO

REGISTRARS.

A STATISTICAL NOSOLOGY,

FOR THE USE OF THOSE WHO RETURN THE CAUSES OF DEATH UNDER 6 and 7 WILL. IV., c. 86.

CIRCULAR TO CORONERS,

AND

A CLASSIFICATION OF THE CAUSES OF VIOLENT DEATHS.



GENERAL REGISTER OFFICE, DECEMBER, 1845.

LONDON:

PRINTED BY W. CLOWES AND SONS, STAMFORD STREET, FOR HER MAJESTY'S STATIONERY OFFICE.

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STATISTICAL NOSOLOGY

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ENEZOTINDEX.

	Pag
PREFACE	3
PART I.—	
I.—Circular to Medical Practitioners	4
II.—Circular to Registrars of Births and Deaths	6
III.—Form of a Return of the Names and Addresses of Medical Men (Circular)	7
IV.—Registrars to return to the Registrar-General the Names and Addresses, and Titles of Medical Men commencing practice in their Sub-districts	7
V.—Example of the mode of filling up the Medical Certificate of the	
Cause of Death	8
VI.—Explanatory Statement	9
VII.—Remarks on former Returns of the Causes of Death	11
VIII Suggestions to Medical Practitioners respecting the Mode of	
returning the Causes of Death	12
IX.—Statistical Nosology	14
X. Alphabetical List of Diseases	45
PART II.—	
XI.—Letter to Coroners on their Returns of Violent Deaths	67
XII.—Classification of the Causes of Violent Death	69
XIII.—Sudden Deaths	79



FIRST EDITION (1843.)

This publication contains all the official documents issued from the General Register Office, relating to the Registration of the Causes of Death. The greater part of it appeared in the Appendix to my Fourth Annual Report; and I have directed it to be published separately, for distribution among the Members of the Medical Profession who have to assign the cause of death. The Statistical Nosology, with the accompanying commentary, drawn up by Mr. Farr, will, I trust, be found practically useful by them, and contribute to secure the Registration of the causes of death on a precise and uniform plan throughout the kingdom.

To repeat the words of my Report, "I hope that the registrars and informants will not fail to see the necessity of attending to the classification of fatal diseases, which has been framed for their use with much labour and after careful consideration; and that the members of the medical profession who have hitherto given their aid, will cordially assist in carrying out this national registration of the causes of death, as they alone are able to give a correct statement of the nature of the fatal diseases; and to them, more than to the members of any other profession, must be apparent the vast importance of thus collecting accurate materials for advancing the science of vital statistics."

SECOND EDITION (1845.)

Part I. of this Edition is a reprint of the first, and contains also the Circulars and Instructions which have been since issued to registrars and medical practitioners. Many examples, and specimens of the returns already received, are interspersed under the various heads of the Statistical Nosology; which has in other respects been but little altered. A few suggestions as to the mode of filling up the certificates will be found, p. 12.

Part II. contains a letter addressed by me to the Coroners of the Kingdom, relative to the returns of the Causes of Death by Juries; and a classification, with observations on the returns, of deaths by violence.

GEORGE GRAHAM, Registrar General.

PART I.

The two following circulars have been issued in the present year (1845).

I.—"CIRCULAR to Physicians, Surgeons, and Apothecaries legally Qualified, practising Medicine in England.

"SIR,

General Register Office, 10th July, 1845.

"The following Address was circulated among the Members of the Medical Profession in 1837, with an Explanatory Statement, which was printed in the introduction to the Statistical Nosology, of which you have, or may procure, a copy.

"We, the undersigned, President of the Royal College of Physicians, President of the Royal College of Surgeons, and Master of the Worshipful Society of Apothecaries, having authority from the several bodies whom we represent, do resolve to fulfil the intentions of the Legislature in procuring a better Registration of the Causes of Death, being convinced that such an improved Registration cannot fail to lead to a more accurate Statistical Account of the prevalence of particular Diseases from time to time.

"We pledge ourselves, therefore, to give in every instance "which may fall under our care, an authentic name of the

"fatal disease.

"And we entreat all authorized Practitioners throughout "the Country to follow our example, and adopt the same "practice, and so assist in establishing a better Registration, "in future, throughout England; for which purpose we invite "them to attend to the subjoined Explanatory Statement, "in which they will see set forth the provisions of the recent "statute, and the means whereby the IMPORTANT "OBJECT we have recommended may most effectually be "attained.

(Signed) "HENRY HALFORD,
"President of the Royal College of Physicians.

(Signed) "ASTLEY COOPER,

"President of the Royal College of Surgeons.
(Signed)

"J. HINGESTON,

"J. HINGESTON,
"Master of the Society of Apothecaries."

May 1st, 1837.

"The following is an Entropy from the Chaplane

"The following is an Extract from the 'Explanatory Statement' referred to:-

"It is therefore, earnestly recommended, that every practising Member of any branch of the Medical Profession who "may have been present at the death, or in attendance during "the last illness of any Person, shall immediately after such "death, place in the hands of such other Persons as were in "attendance, of the occupier of the house in which the death "occurred, or of some inmate who may probably be required "to give information, WRITTEN STATEMENTS of the "CAUSE OF DEATH, which such Persons may show to "the Registrar, and give as their information on the subject."

"The recommendation in this statement has been generally adopted. But it has been represented to me by Medical men engaged in practice, who take an interest in the progress of medical science, that it would save them trouble, and tend very much to promote the accuracy and uniformity of the returns, if they were supplied with blank Forms of Certificates, to be filled up by them as occasion may require.

"In compliance with this suggestion, I have requested the Registrar of the District in which you reside to supply you with a Book, which may be used when you return the Cause of the

Death of any Person attended by you.

"I shall feel obliged if you will observe the suggestions in the Example," on the margin of the Certificate, and in the Statistical

Nosology, relative to the mode of making the Return.

"You are probably aware that, under 6 and 7 Wm. IV., c. 86, s. 25, the Medical attendant of the deceased person, in the last illness, is bound to give information, if applied to within eight days, with respect to the several particulars required to be registered; but if the Cause of Death be entered by you in a Certificate, as accurately as is possible in the present state of medical knowledge, some person of the family may be the informant, give the registrar your Certificate, and save you frequent calls and inquiries.

"I need not dwell on the utility of accurate Returns of the Causes of Death, either in reference to public health, medical police, or medical science, which is based on extended observations; but I count on your cordial co-operation and aid in obtaining from English practitioners such Registers of the important facts in question, as may promote the public good, and

may deserve the imitation of the other States of Europe.

"I have the honour to be, Sir,
"Your faithful Servant,

" GEORGE GRAHAM, Registrar General.

" To_

[&]quot; A Copy of the 'Statistical Nosology' will be forwarded to you free of expense on a written application to the General Register Office, Somerset-House."

II .- " CIRCULAR.

" SIR,

" General Register Office, 12th July, 1845.

"I AM aware of the difficulty which you sometimes experience in obtaining from Medical Practitioners written statements of the Cause of Death, for the purpose of being inserted in the Register Books. It is very desirable that the fatal Diseases should be accurately recorded, and I am anxious that every facility should be afforded you in obtaining correct Returns of the Cause of Death, certified in writing by the Medical attendants of the persons deceased.

" Having this object in view, I have prepared Books for the use

of Medical practitioners.

"And I will thank you to take the trouble to give one of these Books, together with a Circular Letter, (which I now transmit to you,) to every Person resident in your District and practising Medicine, who is a Member of the College of Physicians, of the British Colleges of Surgeons, or of the Apothecaries' Company, a Medical Graduate of an University, or an Apothecary legally

qualified by having been in practice before 1815.

"You will have the goodness to take every opportunity of reminding the inhabitants of your District, that in the case of a Death occurring in their families, a Certificate of the Cause of Death, in the printed Form, should be procured by them from the Medical man who was in attendance during the last illness of the deceased Person, and be delivered to you by the Informant, who signs the Entry in the Register Book; and the Entry when once commenced must be completed at the same time, in every case, no column being left blank with a view to the insertion of any particulars at a future period.

"Whenever the Death and its Cause have been certified by the Medical Attendant, you will in future mark such cases by writing 'Certified' under the 'Cause of Death;' and when no Certificate has been received by you from a Medical Attendant, you will write 'Not Certified' under the 'Cause of Death' in the Register Book, and in the copies which you transmit quarterly to this Office, as in the subjoined Examples. When the informant cannot state the 'Cause of Death,' write 'Unknown,' 'Not Certified,' in the column with that heading; and when you ascertain that no Medical Man was in attendance during the last illness, the fact of such non-attendance should be recorded, as in the third Example.

"If any qualified Medical Practitioner should refuse to fill up the Certificate of the Cause of Death, when requested to do so, I

will thank you to let me know.

"I have the honour to be Sir,
"Your faithful Servant,
"George Graham, Registrar-General.

[&]quot; To the Registrar of Births and Deaths ----.

"Examples of the manner of distinguishing Entries in which the Cause of Death is 'Certified,' or is 'Not Certified,' by the Medical Attendant of the deceased Person.

Cause of Death.

Small-pox.*

Not Certified.

No Medical Attendant.

The Registrars were requested on July 11th to fill up a return, with the following heading:—

III.—"The Names and Addresses of qualified Medical Men, practising Medicine or Surgery, and resident in the Registrar's District of _______on the 24th July, 1845.

Note.—" The Names of Medical Men who have retired from practice, of Medical Pupils, Students, or Assistants, and of Chemists and Druggists, not to be inserted. No Names of Quacks, or irregular Practitioners, to be enumerated in this List.

	Names.			Addresses.		
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		9 8 1			100	

The names of between 10,000 and 11,000 medical practitioners were returned in compliance with this request; and books for certificates were forwarded to the Registrars for distribution among the qualified practitioners residing in their respective sub-districts. The example in the first leaf of the book is here annexed. (See p. 8.)

IV. Registrars are requested to forward to the Registrar-General the names, addresses, and medical titles of every person who may take up his residence and commence practice in their districts, in order that those qualified to practise may be duly supplied with books.

CERTIFICATE OF CAUSE OF DEATH.

^{*} If the disease cannot be ascertained, write "unknown" in the place of it.

V .- EXAMPLE of the mode of filling up the

MEDICAL CERTIFICATE OF THE CAUSE OF DEATH.

DEVLH.

	last Birthday; -was attended by me, and	TAME OF THE PARTY	H	Statistical Noslogy. Add P. M. when a Post mortem inspection has taken place. If this Form should, by accident fall into the hands of any unqualified practitioner, he is recommended not to fill it up.	Z	supplied with a Copy of the Nosology may obtain it on application per post to the Registrar General.	TO THE PARTY OF TH
and a second sec	allor de la constante de la co	day of April, 1845.	Cause of Death. Diseases.	Measles 21 days*	Pneumonia 7 days	[If any other diseases supervene, write them against (°) and (°) in the order of their appearance.]	がかりている。
Name John Stevens	Aged 7 Years	Died on the 26th	the A	Primary Disease (") .	Secondary Diseases (b) .	(if any) (°).	The state of the s

CERTIFICATE OF CAUSE OF

Professional Titles.

Signed William Carter,

* By this is to be understood, that the first evident symptoms of Measles appeared 21 days before death-the first evident symptoms of Pneumonia 7 days before death. The duration of other diseases is to be reckoned in the same way.

VI.-MEDICAL INFORMANTS.

The following is the explanatory statement referred to in the Circular of July 10th, 1845.

"The recent Act for registering Births, Deaths and Marriages in England, presents an opportunity for obtaining that great desideratum in medical statistics, a more exact statement of the causes of death, in the case of every registered death throughout the whole of England and

Wales, after the month of June next ensuing.

"The Register-Books in which all deaths are to be registered after the last day of June, 1837, contain columns wherein may be inserted the cause of death, in juxtaposition with those other important illustrative circumstances, the sex, the age, and the profession or calling of the deceased person. Each Register-Book will also be assigned to a particular District of small extent, and will thus show in what part of the kingdom each death has occurred. If, therefore, the cause of death be correctly inserted, there will exist thenceforward public documents, from whence may be derived a more accurate knowledge, not only of the comparative prevalence of various mortal diseases, as regards the whole of England and Wales, but also of the localities in which they respectively prevail, and the sex, age, and condition of life which each principally affects.

"For the attainment of this object, it is necessary to ensure, as far as it is possible, the correct insertion of the 'cause of death.' It is obvious that on this subject the requisite information can seldom be given to the Registrar, except by the medical attendant of the deceased person; and that even if the Registrar be a medical practitioner (which in many instances will be the case), yet will he often be unable to ascertain the truth in this respect, if he is to depend solely on the reports of persons ignorant of medicine and of the names and nature of diseases; and it cannot be expected that from his own knowledge he will be able so far to correct their errors as to ensure a statement worthy of credit. The requisite information must therefore be supplied either directly or indirectly by the medical attendant of the deceased person; that is to say, if such medical attendant is not applied to by the Registrar, he must afford the requisite information to those other persons to whom the Registrar must apply.

"The persons who, according to the Act for Registering Births, Deaths, and Marriages in England, must give information to the Registrar on being requested so to do, are 'some person present at the death, or in attendance during the last illness;' or 'in case of the death, illness, inability, or default of all such persons, the occupier of the house or tenement; or, if the occupier be the person who shall have died, some inmate of the house or tenement in which such death shall have happened.' It is also provided that, 'for the purposes of this Act, the master or keeper of every gaol, prison, or house of correction, or workhouse, hospital, or lunatic asylum, or public or charitable institution,

shall be deemed the occupier thereof.'

"It is therefore earnestly roommended that every practising member of any branch of the medical profession who may have been present at the death, or in attendance during the last illness of any person, shall, immediately after such death, place in the hands of such other persons as were in attendance, of the occupier of the house in which the death occurred, or of some inmate who may probably be required to give information, a written statement of the cause of death, which such persons may show to the Registrar, and give as their information on that subject.

"It is desirable that such statement should be very short, the column in the Register-Book in which it is to be inserted being not more than sufficient for the insertion of about 10 words of moderate length.

VII.—Remarks from Appendix to First and to Fourth Report, on the Returns of the Causes of Death, before the Medical Certificate Books were issued.

"The returns procured in the first year were, on the whole, tolerably satisfactory; but, as might have been expected, some of the entries were incorrect; the information in many instances had not been furnished directly by medical men, and had been furnished in ill-defined words, such as decline, fit, inflammation, visceral disease, cold, long illness. Local terms were employed, which appear to denote different diseases in different parts of the country. In many cases where inquests were held, no attempt had been made to inquire into the direct cause of death.

It appeared therefore necessary to suggest, as far as was practicable, the use of a uniform intelligible nomenclature. The following remarks were made in the Appendix to the First Report; and a classification was adopted which has been followed in the subsequent Reports:—

"The advantages of a uniform statistical nomenclature, however imperfect, are so obvious, that it is surprising no attention has been paid to its enforcement in bills of mortality. Each disease has in many instances been denoted by three or four terms, and each term has been applied to as many different diseases; vague, inconvenient names have been employed, or complications have been registered, instead of primary diseases. The nomenclature is of as much importance in this department of inquiry as weights and measures in the physical sciences, and should be settled without delay.

"In order to render the register as correct as possible, it is desirable that the cause of death should be directly certified in every instance by the medical attendant, who might either leave the certificate with the informant, or give it, upon application, to the Registrar. When the medical attendant is the informant, he will of course sign the register, as directed by the Act.

"The duration of the fatal disease should be stated, when known, in hours, days, or years; which would supersede the words 'sudden,'

[†] For the names recommended, see NosoLogy.

'acute,' 'chronic,' &c., and in the end furnish many highly important results.

"The tabular arrangement exhibits the greater number of the causes of death, under names which will be found convenient in practice, and sufficiently precise for statistical purposes. The common English name has always been adopted, in conformity with the opinion expressed above, except in a few obvious instances; but where no one English name existed, and where the disease is popularly expressed by periphrasis, the common medical term has been adopted. Pneumonia is used, for instance, and not inflammation of the lungs. The Latin or English synonyme will render the tables intelligible, on the one hand, to foreigners, and on the other, to the general reader. If the causes of death were uniformly registered under the same names, and each cause of death designated by one word, it would increase the accuracy of the Abstract, and diminish the labour of framing it very considerably."*

"Further experience confirmed these remarks; and it was deemed desirable to revise the nomenclature, and to make such alterations and additions as the rapid progress of medical science required.

"The statistical nosology contains all the more common diseases.

"The notes, it is believed, will clear up some of the obscurities which present themselves in the registration of complicated causes of death, and will tend to preserve uniformity, and to prevent omissions. It is impossible to give directions to meet every case; but by examining the examples, and reflecting on the nature and the use of the information required, the informants can seldom be in much difficulty. It must be borne in mind that the column for the entry is little more than 'sufficient for the insertion of ten words;' for this reason, and to facilitate the labour of making the abstracts, the cause of death should be always stated in as few words as possible. When three or four causes have concurred in producing death, it will generally be sufficient to write them under each other without connecting verbs or particles.

"The DURATION OF THE ILLNESS, or the time elapsing between the manifestation of unequivocal symptoms of the fatal disease and the

death, should be registered thus :-

EXAMPLES.

Cholera, 2 days.

Apoplexy, 20 hours. Burns from the cap taking fire, 25 days.

"Where poison has been the cause of death, the time which elapses between its administration and death should be carefully registered:—†

EXAMPLES.

Laudanum, (Suicide) 8 hours. Oxalic Acid, (Suicide) 20 minutes. Arsenic, (Murder) 30 hours.

* Appendix to the First Report.

Appendix to the Fourth Report, p. 146. 8vo.

[†] The quantity of the poison taken should also be stated, if it can possibly be ascertained.

VIII.—Suggestions to Medical Practitioners respecting the mode of returning the Causes of Death.

- (1.) State the causes of death in terms as precise and brief as possible; and use, if convenient, the names recommended in the Nosology, for the sake of uniformity. The column of the Register Book for the entry will contain about ten words.
- (2.) Write the causes of death in the order of their appearance, and not in the presumed order of their importance.
- (3.) The duration of primary and secondary diseases in these returns will always be considered to imply the time intervening between the first appearance of well-marked characteristic symptoms—and death. Small-pox, scarlatina, erysipelas, typhus, and all febrile and inflammatory diseases should, however, be dated from the rigors and first symptoms, not from the later appearance of the eruptions, &c. The time in the certificate, opposite the primary disease, will therefore include the whole term of illness. Thus: "Scarlatina maligna, 21 days; purulent infiltration, 7 days, (r.m.);" implies that the earliest symptoms of scarlatina occurred 21 days before death; and that 7 days before death purulent infiltration was observed. So, "Hooping cough, 16 weeks; paralysis of motor nerves, right side, 4 weeks; pneumonia, 3 weeks," is understood to mean that symptoms of the cough appeared 16 weeks, of the paralysis, 4 weeks, of the pneumonia 3 weeks before death. Confusion has been produced in some returns by inattention to this point.

No attempt should be made to guess the duration of latent stages of diseases; but it will generally be possible to fix on a point of time near the access, when the patient had no symptoms of disease, and another, when the symptoms were unequivocal: if the disease be dated from the middle point of the intervening time, the results will be sufficiently accurate. The duration should be stated in minutes or hours, when the disease is fatal in less than 48 hours; in days, in diseases of less than 50 days' duration; in weeks or years, for diseases of still longer duration. Month is an equivocal term, as a measure of time; when used in the returns, it will be deemed the twelfth part of a year.

- (4.) State, in fatal cases of small-pox, measles, scarlatina, typhus, rheumatism, mania, delirium tremens, apoplexy, and the like diseases, whether it be the second, third, &c. attack, whenever the patient has sustained more attacks than one. In ague, epilepsy, convulsive diseases, angina pectoris, syncope, and other maladies which occur in fits or paroxysms, date the illness from the first fit; and add the duration of the last fatal fit; thus: epilepsy, 5 years; last fit, 6 hours.
- (5.) Surgeons, in all cases of operations, should return (a) the primary disease or injury—(b) the operation—(c) the secondary diseases—such as erysipelas, purulent deposits, &c.; and should state also the time from commencement of the primary disease—the time from the operation—and the time from the appearance of secondary disease, reckoning in each instance to the death.

(6.) It sometimes happens that the nature of the fatal disease cannot be discovered—even after a post mortem examination of all the organs—and still more frequently in the absence of an examination. In such cases it is better to name one or more of the leading symptoms and peculiar appearances, than to assign a specific cause on imperfect, inadequate evidence. P. M. should be added when the causes of death have been verified by a post mortem inspection.

The examples from the certificates received are not all given as specimens of perfect returns of the causes of death, but as illustrations of the manner in which the facts are viewed and stated in the present state of medical knowledge.

Note.—In order to be in a position to return the causes of death accurately, medical practitioners are earnestly recommended to keep brief memoranda of all the cases which they attend, in the simplest form, such as is given below. The private register of the medical practitioner would at the end of a few years be of incalculable interest to him: he might refer back to it for important information, transmit it to his sons or successors in practice, analyse the results of his experience; and, in conjunction with his brethren all over the country, would ultimately accumulate a vast series of materials, which could not fail to advance medical science.

Engaged in the practice of a laborious profession, medical men should not attempt too much at first; all cases should be noticed; but those facts should be chiefly recorded which are of an unequivocal nature, and that admit of precise statement, and comparison in respect to number, time, weight, and measure.

No.	No. Patient, and Sex. Bi		Age (last	Profession;	Diseases.		Dates of Important Facts in the Case: and
			Birth- day).	Habits.		Date of their Appearance.	of the resulting Recovery
1*	John Jones, 7, Drury-lane.	М.	7	A day scho- lar; (father a master	Measles; Pneumonia,	March 5 March 12	Patient first seen March 9; the eruption of measles then visible; appeared
17		10	CHE CO	tailor).	torn by	PER	on the 8th; cough, rust coloured sputa, crepita tion, 12th; left lung con solidated, 14th; last seen
100	vear cons. rephu	E TO	Printy	x, meatle	Malana J	10000	March 19th; died March 20th. P. mortem: lett lung hepatized; pleura adherent.

^{*} The Number will refer to the prescription book for treatment.

The importance of instituting post mortem examinations very generally, cannot be too strongly urged. It is impossible to calculate how much suffering and untimely death are occasioned by depriving physicians and surgeons of the information derivable from this source. In ordinary cases no attempt is made to preserve the body from corruption, when life is extinct; and the examination by medical men of the state of the internal structure, instead of accelerating decay, may be made, by embalming, a means of preserving the frame from decomposition; if it were not rather desirable and more in consonance with the best feelings—that the elements—water, air, carbon, and the salts—of which the earthly tenement is composed, should be restored as soon as possible to their free state—to be again re-organised and re-animated.

IX.—STATISTICAL NOSOLOGY.*

(As this list has been drawn up principally for the use of those who return the causes of death—many diseases are omitted; but the generic names of cutaneous diseases, and of others which are not fatal, have been introduced to indicate the place which they should occupy, if the nosology should be employed in classifying cases of sickness.)

The names which it is recommended should be used in the registers are in the FIRST COLUMN; the names opposite to them are synonymes, which may be used at the discretion of the medical informant, if considered more appropriate in the particular case. The utility, however, of adhering as much as possible to uniformity will be obvious, and has already been pointed out.

Note.—In entering and copying the causes of death, the REGISTRAR should, if possible, write each disease, and its duration, in a separate line.

(1.)—ZYMOTIC DISEASES.

This class comprises diseases which have been observed to be epidemic, endemic, or contagious. The blood is probably, in the greater number of them, the primary seat of disease: and they may be considered by hypothesis, the results of specific poisons, of organic origin, either derived from without, or generated within the body.

(Hippocrates, Sydenham, Sprengel, Ozanam, Villermé, Williams, Liebig)

1 a SMALL Pox, — days; (1st or 2nd attack.)

(Petechial, confluent, semiconfluent, distinct, varicelloid.)

never vaccinated.

; vaccinated — years, or — days, (before eruption of s. p.); effect failed or imperfect.

; vaccinated — years, or — days; marks left.

; vaccinated — years, or — days; took effect, but no marks.

; not known whether vaccinated or not.

Pneumonia is often a fatal complication of small-pox and measles; such cases should be registered, "small-pox, -- days; pneumonia, -- days," &c. (Dr. Gregory, Mr. Celey.)†

* For a statement of the principles upon which this Nosology has been drawn up, and some suggestions as to further improvements in pathological nomenclature, see pp. 186—216, of the Registrar General's Fourth Report, 8vo edition, which

The writers whose names are cited must not be held responsible for the opinions expressed in the notes. They are referred to either because they have given summaries of the present state, or have extended the domain of our knowledge by original investigations. They are of course but a small number of the many eminent contributors to medical science who have adorned the present age; but in their writings will be found the prevailing medical opinions, which will for some years guide the medical practitioners of this country in returning the causes of death. It has not been thought necessary to refer to the particular works; but where monographs have not been published, articles by the writers on the particular subjects will be found in the Library of Medicine, the Cyclopædias of Medicine,

b CHICKEN-POX.

Varicella.

Ex.—Small-pox, — days (1st attack); (never vaccinated).

Small-pox, 14 days (2nd attack); (never vaccinated).

Small-pox, 17 days; pleurisy, 1 day (p.m.); (not known whether vaccinated.)

Small-pox, 21 days; pneumonia, 7 days; (not vaccinated.)

Small-pox, confluent, 12th day; (vaccination never attempted.)

Small-pox, (petechial,) 9 days; (vaccinated young, 2 good cicatrices.)

Small-pox, 9 days; laryngitis, 1 day; (vaccinated only 4 days before eruption.)

Chicken-pox, 8 days; hooping-cough, 6 days.

2 MILIARIA.

Miliary fever.

3 MEASLES.

Rubeola; morbilli.

Scarlet fever; rosalia.

Rubeola maligna may be distinguished by the epithet "malignant;" so also may Scarlatina maligna.

Ex .- Measles, 14 days; diarrhæa, 6 days.

Measles, 14 days; phlegmon of arm—gangrene, 7 days.

Measles, 14 days; purpura, 1 day.

Measles, 13 days; phlegmonous erysipelas, 6 days.

Measles, 9 days; bronchitis, 7 days; pneumonia, 3 days; convulsions, 1 day.

Measles, 6 days; scarlatina, 3 days; pneumonia, 2 days; convul-

sions, 1 day.

Bronchitis with measles; the eruption did not appear till immediately after death.

Other secondary diseases are dropsy, eroup, noma.

4 a SCARLATINA.

b SCARLATINA, followed by dropsy.

c Putrid Sore Throat Angina maligna, (Dr. Tweedie.)
(Scarlatina.)

Ex.—Scarlatina, 39 days; dropsy, 24 days; peritonitis, 14 days, (p. m.)

Scarlatina maligna, 5 days.

Scarlatina, 4 weeks; acute pericarditis, 24 hours.

Scarlatina maligna, 21 days; purulent infiltration, 7 days (p. m.) Scarlatina, 7 weeks; pneumonia (duration unknown); tubercles in lungs, (p. m.)

Scarlatina, 4 weeks; dropsy, 5 days; angina maligna, 2 days.

Scarlatina maligna, 7 days; putrid sore throat, 3 days.

Scarlatina, 33 days before death; anasarca renalis, 21 days; pleuritis, pericarditis, peritonitis, (p. m.)

Anatomy, and Surgery, the Transactions of Medical Societies, or in the Medical Journals. The various nosologies, Cooper and Copland's Dictionaries, the works on the Practice of Physic by Mason Good, Craigie, Bright, and Addison, and the excellent Lectures of Dr. Watson might also be named. As the object has been to refer to writings easily accessible to every medical practitioner who may have occasion to return the causes of death, the names of few foreign or ancient writers have been cited. This is mentioned that the omission might not be misinterpreted. The writers named at the beginning of each class have generally treated of the diseases of that class.

5 DIPHTHERIA.

Diphtheritis; diphtherite.

This specific inflammation, with the exudation of coagulable lymph, is frequently called Angina membranacea, and ulcerated sore throat. There are neither true eschars nor ulcers. (Bretonneau.)

Ex.-Diphtheria, 21 days, (p. m.) Diphtheria, 10 days, (p.m.)

6 Mumps.

Cynanche parotidæa; parotitis; parotia.

7 HOOPING-COUGH.

Pertussis; chin-cough.

Ex.—Hooping-cough, 21 days; remitting fever, 10 days.

Hooping-cough, 21 days; pneumonia, 7 days.

Hooping-cough, 4 months; paralysis of (motor nerves) right side, 1 month; pneumonia, 3 weeks.

Hooping-cough, struma.

Hooping-cough and teething, 6 weeks; pneumonia, 5 weeks; chicken-pox, 10 days; noma, 5 days.

8 CROUP.

Cynanche trachealis.

Whenever croup is a secondary disease, or is complicated with diphtheria (5)—it should be so registered.

Ex.— Croup, 48 hours. Croup, 7 days. Croup, 54 hours.

9 THRUSH.

Aphtha; lily.

Aphtha, with vesicles, ulcers of the follicles, or a concrete mucous secretion, is included in this entry. The latter form is called muguet in France, and lily, the corresponding English name, in some parts of this country. Aphtha occurs in the latter stages of chronic diseases, to which and to "Thrush," the death must be referred.

Ex.—Aphtha, 7 days.

10 DIARRHŒA.

Looseness; purging; bowel complaint; lientery. (Latham.)

When the diarrhea occurs in the course of typhus, of consumption, or of other diseases, it should be so registered.

Ex.—Diarrhæa, 5 days; convulsions, 8 hours. Diarrhæa, 30 days; senile gangrene (haunch), 16 days.

11 DYSENTERY.

Dysenteria; flux; bloody flux; (Johnson, Martin.)

Ex.—Dysentery, 14 days.

Dysentery, 6 weeks (ulc. of colon and rectum); gangrene of nates,

4 days.

Dysentery, (endemic,) 24 days; convulsions, (2nd fit,) 24 hours

(p. m.)

12 CHOLERA.

Cholera Asiatica; epidemic cholera; cholera biliosa; cholera infantum; cholera morbus; cholerine.

Ex .- Cholera-low fever, 15 days.

13 INFLUENZA.

Catarrhus epidemicus; epidemic catarrh. (Dr. Holland.)

Ex. - Influenza; bronchitis, 6 months. Influenza; enteritis, 2 months.

14 a Scurvy.

Scorbutus. (Dr. Budd.)

Scurvy is characterized by spongy, livid gums; it is confounded by the ignorant with the scurfy eruptions of children.

b PURPURA.

Purpura hæmorrhagica; purples.

Ex.—Purpura, — days, (exhaustion after great fatigue from travelling.)

15 AGUE.

Febris intermittens; intermittent fever.

It should be stated whether the ague was quotidian, tertian, or quartan; and the complications, without which it would be rarely fatal, should be added.

Ex.—Ague—dysentery, 8 days, (p. m.)

16 a REMITTENT FEVER.

Febris remittens.

Not to be applied to cases sometimes called "infantile remittent fever," (see 80,) nor to any but cases of the genuine remittent fever so prevalent in the Tropics, and rare in England.

Ex.—Remittent fever, 3 weeks; intestinal hamorrhage, 18 hours.

b YELLOW FEVER.

Typhus icterodes.

Probably an aggravated form of remittent fever.

Ex.— Yellow fever, 6 days; black vomit 2 days before death.

17 TYPHUS.

disease.

Febris typhoides; dothinenteria.

Two forms have been observed; the one (dothinenteria) with ulceration of the glands of Peyer; the other without this character. Some writers distinguish "gastric fever," "nervous fever," "synochus," "synocha," "jail fever," "camp fever." These terms may be employed at the discretion of the informant, but the common distinction of the varieties of fatal typhus is not founded on essential characters. Care should be taken not to confound idiopathic inflammation of the lungs, brain, or mucous membranes with typhus, which is a distinct well-marked disease. (Louis; Christison; Southwood Smith.)

The more important complications of typhus, such as erysipelas, meningia (see note 71 b), pneumonia, perforation of the intestine, and peritonitis, should be registered; the existence of petechiæ, rose-spots, ulcers of the glands of Peyer, glandular disorganization may also be noticed in this important

Ex.—Typhus, 21 days; congestion of brain, 14 days.

Typhus, 20 days; diarrhaa, 13 days, (ulceration of Peyer's glands, p. m.)

Typhus; hemiplegia, terminating in apoplexy, 14 days. Typhus, — days; serous effusion in ventricles of brain.

Typhus, 42 days; dropsy, 7 days.

Typhus, encephalia, 14 days; apoplexy, - days.

Typhus (petechiæ), 14 days.

Typhus, 16 days; pneumonia (right), 6 days; ulcer of ilium, (p. m.) (inadequately fed).

Typhus (maculated), 11 days; left lung much enlarged, (p. m.)

Typhus, 3 weeks; noma (both cheeks), 10 days.

18 PUERPERAL FEVER or METRIA. Uterine phlebitis; puerperal peritonitis; childbed fever, 104. (Dr. R. Lee; Dr. Ferguson.)

Metria has been derived from μητρα, the womb-(root μητηρ, mother).

19 Pestis.

Plague

. Was prevalent in England down to the close of the 17th century. 68,956 deaths were reported in the London bills of mortality, A.D. 1665. Only two cases were reported in 1679. It then merged in "spotted fever," or "ague and fever," and has now disappeared. May not isolated cases, however, occur sporadically, and be confounded with typhus?

20 RHEUMATIC FEVER.

Rheumatismus; rheumatism (acute).

Rheumatism is rarely fatal except when it is acute and attacks the membranes of the heart or brain; such cases should be registered "Rheumatic fever — days; pericarditis — days." "Rheumatic fever; meningitis — days." &c. See "Chronic rheumatism," 106. (Dr. Bright; Dr. Macleod.)

Ex.—Rheumatic fever, 12 days; meningitis, 8 hours. Rheumatic fever, 2 months; tracheitis, 4 days. Rheumatic fever; disease of heart, 2 years. Rheumatic fever, 10 days; jaundice, 2 days.

21 a Syphilis (Primary).

Lues venerea; venereal disease; chancre.

The particular form of the primary and secondary disease, as well as complications, should be specified. Phagedæna, rupia, or the immediate cause of death, should be especially noted.

b Syphilis (Secondary)

(Hunter; Mr. Parker, M. Ricord, Mr. Acton.)

Ex.—Syphilis, 3 months; convulsions.

Syphilis, consumption, 12 months.

Syphilis, 21 months; phthisis, 8 months, (tubercles in lungs, p. m.)

Syphilitic ulcers on scalp, some months.

Syphilis; ulceration of cartilage of larynx, — weeks.

c Gonorrhea.

22 a ERYSIPELAS.

Ignis sacer; rose; St. Anthony's fire.

Ex.—Erysipelas of the head, 12 days, (idiopathic.)

Erysipelas, 23 days; bronchitis, 11 hours.

Erysipelas in , 14 days; suppuration in knee-joints, with absorption of matter, 4 days.

Erysipelas of head and face, 3 weeks; arachnitis and effusion.

It should have been stated in the last and the preceding cases, whether the erysipelas was traumatic; and if so, what was the nature of the wound.

b TRAUMATIC ERYSIPELAS.

Erysipelas is either simple, phlegmonous, or ædematous. It occurs occasionally at the close or in the course of other maladies, to which and to erysipelas, the death should in such cases be referred. Erysipelas frequently follows wounds and surgical operations. The operation, as well as the disease for which it was performed, should be registered thus:—"Scrofulous disease of ankle joint,—amputation of the leg,—erysipelas." See 145.

c ERYTHEMA.

This rash or superficial blush of the skin is sometimes confounded with erysipelas. It is frequently symptomatic of disorders of the digestive organs.

23 a NECUSIA.

A disease produced by puncture or infection in dissection; inoculation with the matter of a dead body; cellulitis venenata. (Dr. Duncan; Mr. Stafford; Dr. Williams.)

Necusia has been derived from vixus, the dead body.

b MALIGNANT PUSTULE. Pustule maligne.

Occurs sometimes in butchers, or others who have handled the carcases of infected animals.

c Hospital Gangrene. See 39. (Butter.)

d Tetanus. See 53.

e MILDEW MORTIFICATION. Gangræna ustilaginea; ergotism.

24 GLANDERS. Equinia; farcinoma.

It may be stated how the disease was contracted. (Elliotson; Rayer.)

25 Нурворновіа. Lyssa; rabies.

The time which elapses between the bite of the rabid animal and the first symptoms of disease,—between the symptoms and the death of the patient, should be mentioned. If spontaneous cases ever occur, and prove fatal, they should be carefully distinguished.

Ex.—Hydrophobia, 4 days, (bit by a rabid dog 5 months before.)

26 Porrigo. Tinea; favus; scald-head; ringworm of the scalp, (Plumbe, Phillips, Gruby.)

27 Scabies. Itch, psora. (Raspail, E. Wilson.)

26, 27, are not fatal diseases, but belong to this class. The secondary diseases or complications should be always stated.

(2)—SPORADIC DISEASES OF UNCERTAIN OR VARIABLE SEAT.

This class consists of diseases of variable seat, or diseases in which the nature of the morbid product or action is, as in cancer, of more importance than the part affected.

(Meckel, Andral, Carswell, Craveilher, Craigie.)

28 Hæmorrhage.

Bleeding; rupture or bursting of a blood vessel; hæmorrhagia.

If the bleeding be from wounded arteries or veins, it should be stated. It is commonly supposed that the discharge of blood from the lungs and other internal organs is, like external hæmorrhage, from an opened blood-vessel. This is an error. Hæmorrhage from the rupture of a blood-vessel is rare. The blood is exhaled from the capillary system of internal organs. Death should be ascribed to rupture of a blood-vessel only when the rupture has been detected; and it will then be more convenient to use "laceration or bursting of an artery or vein," as the case may be, naming the particular vessel.

When the hæmorrhage arises from the bursting of an aneurismal sac, or of varicose veins, the entry should be "Aneurism burst."—" Varicose vein burst."

Fatal hæmorrhage occurs in fevers, in scurvy, and in purpura, of which, and some specific alteration in the blood, it is then the result. The cases should be registered "Scurvy with hæmorrhage from the gums," &c. &c.

Hæmorrhage is the frequent result of morbid alterations or deposits in the tissues, as in consumption and cancer. It is here a secondary malady.

Hæmorrhage is also produced by obstructions of the venous circulation, as

in some diseases of the heart and liver.

These remarks apply generally to epistaxis, hæmoptysis, hæmatemesis, melæna, hæmorrhoids, hæmaturia (which are named distinct diseases), as well as to other hæmorrhages. When hæmorrhage takes place in the head, it causes apoplexy and paralysis. (Dr. Watson.)

a Epistaxis.

Bleeding from the nose.

Ex.—Epistaxis, 2 months (hæmorrhagic spots in brain and heart.)

b HEMOPTYSIS.

Discharge of blood (generally red) from the lungs by coughing; spitting of blood.

Ex.—Hæmorrhage from lungs, 7 days.

Hæmoptysis, 4 days, (tubercles in lungs, p. m.)

Measles, 14 days; ruptured vessel, 3 minutes. (What vessel, was not stated.)

c Hæmatemesis.

Vomiting of blood (generally dark).

Ex.—Hæmatemesis, 2 days.

Hæmatemesis; scirrhus of pylorus, 20 years. Hæmatemesis 15 years; last attack, 3 days.

d MELÆNA.

Discharge of black blood by stool from the intestines.

Ex.—Hæmorrhage from intestines after a violent fit of coughing, 10 hours, (a male, age 49.)

e Hæmorrhois.

Bleeding piles.

f HÆMATURIA.

Discharge of blood from the urethra (frequently from stone in the kidneys); bloody urine.

Ex.—Hæmaturia, 5 years; liver disease, 6 months.

g MENORRHAGIA.

Uterine hæmorrhage (not in nor after delivery).

Ex.—Menorrhagia, 5 months; jaundice, 4 months. Cancer of uterus; menorrhagia, 1 year.

h FLOODING.

In childbirth or abortion, see 104.

Ex.—Hæmorrhage in 8th month of pregnancy, 19 days.

29 a ANÆMIA.

Bloodlessness; sanguinis defectus.

b Chlorosis.

Green sickness.

Hydrops; anasarca; œdema.

30 Dropsy.

For the acute dropsy following scarlatina, see "Scarlatina." Whenever there is "dropsy," it should be registered, and referred to the heart, lung, or kidney diseases, if they be positively proved to exist either by the symptoms or post mortem examination. Where there is a doubt about the existence of the organic disease, "dropsy" alone should be used. Dropsy occurs in

chlorosis, after intermittents, in scurvy, and in the impoverished state of blood produced by inadequate nourishment; which should always in such cases be registered as well as the dropsy. When partial dropsy occurs from the obstruction of a vein or veins, it should be so stated. The effusions in pleurisy, pericarditis, and other inflammations of serous membranes should be registered "Pleurisy with serous effusion," &c. A distinct name is, however, given to this form of pleurisy,—"empyema." "Beriberi" is allied to dropsy. (Dr. Wells, Dr. Blackall, Dr. Watson.)

Ex.—Anasarca, great dilatation and hypertrophy of heart, (p.m.)

Dropsy, 2 years; erysipelas, 9 days.

a Dropsy (acute). Inflammatory dropsy; febrile dropsy.

b Dropsy, with Granular Disease of Kidneys. (95).

c HEART DISEASE, with Dropsy. (59 and 60).

d Hydrothorax. Water on the chest. See "Empyema." (70 b.)

Is generally a symptom of heart disease, which should be registered. '

e Hydropericardium. Dropsy of the heart sac; water in the pericardium, see note d.

f Ascites. Dropsy in the belly

The ascites arising from a peculiar disease (cirrhosis) of the liver, or from chronic peritonitis, should be carefully distinguished from general dropsy, which involves the abdomen with other parts of the system. See 90.

g Hydrocele. Water in the tunica albuginea.

A troublesome disease, but can scarcely be a cause of death, except when an operation is performed for its removal.

h Ovarian Dropsy. Hydrops ovarii. (Dr. Seymour.)

Ex.—Ovarian dropsy, 3 months.

i CHRONIC HYDROCEPHALUS.

This term should be applied exclusively to the chronic dropsy of the head. (See 46.)

Ex.—Congenital hydrocephalus, (age 8 days.)

31 a Abscess.

Abscessus.

b Purulent infiltration; phlebitis.

Pus is deposited in the serous sacs, the brain, the lungs, the liver, and other parts of the body after inflammation of the veins, surgical operations, child-birth, erysipelas, typhus, scarlatina, &c. The diseases which appear to have led to the formation of the deposits should be registered.

Abscess is a frequent termination of local inflammations; to which and the abscess, the death, in such cases, must be ascribed. *Psoas abscess*, *lumbar abscess*, and abscesses which form without the visible signs of inflammation, are generally scrofulous affections of the joints and glands.

Abscess under omentum; effusion into peritoneum; peritonitis, 10 days, (p.m.)

32 a ULCER OF-*

Ulcus.

b Caries of-*

Ulcer of the bone.

c FISTULA IN-*

Ex.—Fistula, — years.

* The part to be stated here.

33 (Tuberculous Disease).

a Scrofula,* or Struma Evil; king's evil; cretinism.

(Alison, Carswell, Lugol, Baudelocque, B. Phillips.)

* The parts affected with the scrofulous disease should be added; and Struma or "Scrofula" alone should scarcely ever be used.

b Scrofulous, or Strumous Inflammation of the glands; ade-INFLAMMATION OF— nitis; disease of the joints.

Ex.--Scrofulous inflammation of hip-joint; effusion of pus in peritoneum.

c Scrofulous, or Strumous

ABSCESS OF-

Ex.—Scrofulous abscess, 2 years; dysentery, 14 days.

d Scrofulous, or Strumous

ULCER OF-

e Psoas Abscess.

Abscessus psoanus; abscessus lumbalis.

Ex.—Caries of spine, 2 years; lumbar abscess, 6 months; diarrhæa, 2 months.

Scrofulous disease of hip-joint, 5 years.

Scrofula; psoas abscess, 12 months.

Scrofulous disease of spine, 6 years; dropsy, 10 weeks.

Psoas abscess, 2 years.

f TABES MESENTERICA. Mesenteric disease; marasmus.

Ex.—Tabes mesenterica, 3 months; (without breast milk last month.)

Mesenteric disease, 2 months; diarrhæa, 2 weeks.

g Phyhisis. See No. 73. Phthisis pulmonalis; consumption; tubercular phthisis.

In phthisis the lungs are the most important seat of the deposit and the disease; which are not, however, confined to those organs, but also affect the mesenteric glands, the liver, the kidneys, the mucous and the serous membranes. Perforation of the intestine, or of the pleura, is sometimes the immediate cause of death in phthisis. Such cases should be registered "Phthisis; perforation of the ilium," "Phthisis, pneumothorax," &c. All the important secondary diseases in phthisis should be registered in a similar manner. (Bayle, Laennec, Louis, Sir James Clark.)

Ex.—Scrofulous disease of ankle joint, 18 months; phthisis, 4 months.

Phthisis and tubercles in mesentery, 2 years; peritonitis, 12 hours.

Phthisis, 2 years: hæmoptysis.

Phthisis, $2\frac{1}{2}$ years; peritonitis, 18 hours.

Phthisis, large cavities in left lung especially; slight hæmoptysis, — months.

h RICKETS.

Rachitis.

Ex.—Rickets, 3½ years; congestion of brain, 10 hours.

i Bronchocele. Wen; goitre; Derbyshire neck.

Rickets and bronchocele have generally been referred to scrofula, but they are not perhaps essentially tuberculous diseases, though the persons in whom they occur are of a scrofulous habit.

j Hydrocephalus.

Can often be traced to tubercles in the meninges of the brain. (See 30 and 46).

34 GOUT.

Podagra.

The part attacked by gout may be registered.

Ex.—Gout, 5 months; ascites, 1 month.

Gout and gradual decay, confined to bed, 13 months, age 74.

Gout; asthma, 12 months.

Gout, retrocedent, attacking the heart, 22 days.

35 a Cancer (Encephaloid). — Fungus hæmatodes; soft cancer; osteosarcoma; carcinus.

b Cancer (Scirrhus). Stone cancer; scirrhoma; carcinus.

c Cancer (Colloid). — Gum cancer; carcinoma alveolare.

Add "Chimney sweeps" after the cancer of the scrotum in this class of persons. Many other varieties of cancer, or of carcinoma, have been described; and different names have been applied to each variety. The three species (Walshe) should be distinguished; and the parts affected be added in Latin, thus; "Cancer uteri." When death follows an operation for the removal of cancer, it should be so registered. (Carswell, Mueller, Dr. Walshe.)

Ex.—Cancer in groin, 2 years; cholera, 3 days; dysentery, (epidemic,) 2 days, (p. m.)

Cancer (soft) of brain; symptoms obscure, 12 months, evident last 3

months, (p. m.)

Cancer uteri, 2 years.

In cases of this kind, the Latin names of parts should be employed.

Cancer mammæ, 17 months; pleura and lung, time uncertain.

Cancer uteri, 7 months; uterine hamorrhage, 5 months; scirrhus of pylorus, 4 months, (p. m.)

Cancer uteri, 1 year; scirrhus ventriculi, 6 years.

Cancer of pylorus, (complained 10 weeks;) ascites 4 or 5 weeks.

Cancer of peritoneum.

Cancer cervicis uteri, some years; ascites, 6 months.

Scirrhus of pylorus, — years; perforation, peritonitis, — days, (p. m.)

Cancer renis, 2 years; scirrhus of tongue, 61 months.

Cancer penis, 10 months; right groin, 5 months, left, 3 months.

Fungus hæmatodes in pancreas, heart, lungs, liver, kidneys, and surface of stomach (p. m.), noticed 3 months.

Gum cancer, ilium, &c., — weeks.

36 MELANOSIS.

Tumours of black colouring matter.

The spurious melanosis occurring in colliers, &c., is a peculiar disease of the lungs. (Carswell.)

37 a Hypertrophia; enlargement.

(Add the respective organs.)

b Tumour (Adipose) of-

c Tumour (Fibrous) of-

Fibrous and adipose tumours are the principal enlargements which cannot be referred to the preceding heads. Fatal tumours are commonly of a malignant character. (Dr. Warren.)

Ex.—Fibrous tumour of uterus and ovary.

Tumour of brain suppurated; epilepsy, - days.

d Polypus of--

Ex.—Polypus uteri, 7 months.

38 а Аткорну ог-

Atrophia.

b EMACIATION.

Decline; wasting; marasmus.

The part affected to be added after atrophy, which should only be applied to *local* defects of nutrition. When the emaciation is general, it is usually the result of tuberculous or of some chronic disease. It is then a mere symptom. The same remark will apply to general debility. (42.)

Ex.—Marasmus, 10 weeks; emaciation and debility (age 9 months.)

39 MORTIFICATION.

Gangræna; sphacelus; sloughing.

a RAMOLISSEMENT OF-

Softening.

b DRY GANGRENE OF-

Gangræna senilis.

c Hospital Gangrene of-

(23). Gangræna nosocomialis.

d Noma.

Water-canker; gangræna oris; cancrum oris.

e FROST-BITTEN IN-

Gangrene from cold (see 136).

f Traumatic Gangrene of— Gangrene from injuries (see Violent deaths, 144, 145).

g BEDSORE.

Ex.—Gangrene of right lung, 3 weeks; pneumonia (left lung), a few hours, (p. m.)

Gastro-enteritis, 21 days; gangrene of fingers of left hand, 24

days.

Dry gangrene of toes, 10 days.

Mortification of integuments of back, - days.

It was not stated in this case, as it should have been, how the mortification was caused.

Noma (mouth), - days, (a child of 2 years.)

Noma (umbilicus), — days.

Dysentery, 9 months; noma, 14 days, (p. m.)

Noma, extending through both cheeks, - days.

Noma through upper lip, — days. Noma through lower lip, — days.

Under "Mortification" should be registered all the remaining varieties.

(Carswell.)

If mortification occur after hernia, an operation, a blister, &c., it should be registered "Hernia, mortification of the intestine," &c.

40 CATACAUSIS.

Spontaneous combustion.

The circumstances in which it appears to have happened should be briefly stated.

41 OLD AGE.

Senectus; natural decay; natural debility from age; climacteric disease. (Sir Henry Halford.)

There is reason to believe that many of the diseases of the aged are not detected; and that the terms, "Old Age." and "Natural Decay," are often incorrectly assigned as causes of death. Pneumonia is a very frequent cause of death in the aged; and can be detected by the physical signs, though its other symptoms may be latent.

42 a Debilitar (from Birth). Debilitar. Low vitality, low vital tenacity. (38) (47).

Has been generally used to designate the unknown cause of the deaths occurring shortly after birth, or perhaps more frequently from premature birth.

b PREMATURE BIRTH.

The mortality of the child (fætus) in utero is probably very great (Dr. Granville); but as little is known of the diseases of intra-uterine life, "premature birth" should be employed in entering every case of death occurring between the seventh and ninth months of pregnancy. "Premature birth" must be the result of the mother's or the child's malady or injury, which should be written, if known, under "Premature Birth."

Ex.—Premature birth in 7th month; convulsions.

Premature birth in 6th month.

43 MALFORMATION.

(Geoffroy St. Hilaire.)

a CYANOSIS.

Blue disease.

b SPINA BIFIDA.

c Anus Imperforatus, &c. Imperforate anus.

Ex. - Spina bifida, 8 weeks; hydrocephalus, 5 weeks.

Nonclosure of foramen ovale; also a communication between the ventricles, (age 4 years,) (p. m.)

Congenital constriction of larynx, (age 3 months,) (p. m.)

Hæmorrhage from different parts of the body; the skin imperfect from birth, (a male, age 6 weeks.)

"Imperfectly developed" is an ambiguous expression, and should be avoided.

44 Worms.

Vermes; verminatio.

a HYDATIDS.

Acephalocystis endogena; A. multifida; echinococcus hominis.

b TAPE WORM.

Tænia solium.

c STRONGILUS GIGAS.

d Ascaris Lumbricoides.

Round worm.

e ASCARIS VERMICULARIS.

Thread worm.

Other parasitic animals, and indeed those above named, though frequent complications of infantile diseases, rarely prove fatal. When such curious species as the *Trichina Spiralis* are discovered, they should be mentioned after the fatal disease. (Dr. Arthur Farre.)

(3.)—SPORADIC DISEASES OF SPECIAL SYSTEMS AND ORGANS.

This class consists of Congestions, Inflammations, the results of Inflammations in certain parts, and Mechanical or Functional Diseases.

NERVOUS SYSTEM.

(Abercrombie, Marshall Hall.)

45 a MENINGITIS.

Inflammation of the membranes of the brain,—the pia mater, or arachnoid; arachnitis; phrenitis; phrensy; brain fever.

Ex.—Phrenitis, 8 days.

b ENCEPHALITIS.

Inflammation of the substance of the brain; cerebritis; cerebellitis; ramolissement or necrencephalus (one form of it is inflammatory.)

Ex.—Chronic cerebritis, with general paralysis, 12 months. Apoplexy—softening of brain, 7 months.

Softening of brain; ossification of arteries, — months.
Softening of central parts of brain; convulsions, — days.

c CEPHALITIS.

"Cephalitis" may be employed to designate the inflammation in the head when inflammation affects both the membranes and the substance of the brain to nearly an equal extent, or when the diagnosis is uncertain. (Rostan, Lallemand.)

Ex.—Cephalitis, about 50 hours; serous effusion, 3½ hours.

Arachnitis, — days; ulceration of Peyer's glands, (p. m.) (a child of 8 months.)

d MYELITIS.

Inflammation of the spinal marrow.

State whether with or without ramolissement.

46 Hydrocephalus (Acute). Water on the brain; tubercular meningitis. (Rufz, P. H. Green, 33, 30.)

Inflammation of the central parts of the brain (Abercrombie).

Ex.— Tubercles in brain, about 2 months; hydrocephalus, 14 days, (p. m.)

47 APOPLEXY.

Apoplexia; apoplectic fit; stroke.

When it is a second or third attack, add 2nd, 3rd, &c. attack, as the case may be; and state how long ago the first attack occurred. The same remark will apply to paralysis, delirium tremens, chorea, mania, epilepsy, convulsions, neuralgia.

Sudden death is frequently referred to apoplexy upon no satisfactory evidence; while effusion of blood into the arachnoid of infants is often overlooked, if we are to admit, according to M. Cruveilher's researches, that it destroys more than one-third of the infants who die shortly after birth. (Anat. Path.)

Ex.—Apoplexy, blood effused over convolutions of left hemisphere, 3 months, (p. m.)

Apoplexy, $3\frac{1}{2}$ hours; gouty deposit in arteries.

Apoplexy, 24 hours.

Apoplexy, (first attack), 7 hours. Apoplexy, (— attack), 2 hours.

Paralysis (of .)

Apoplexy, 13 hours.

Paralysis, (of right side,) 6 weeks.

Apoplexy, paralysis, 4 years; hæmatemesis and melæna.

Apoplexy, (2nd attack), 1 hour; blood in the ventricles of brain, (p. m.)

48 a Paralysis of-

Hæmencephalus; necrencephalus; paralytic stroke; hemiplegia; paraplegia (28).

To cases of apoplexy, complicated with paralysis, the old term "Paraplexy" may be applied. When ruptured vessels, or clots of blood, or ramo-

lissement (necrencephalus) are detected, the part of the brain or spinal marrow affected should be stated. The parts paralyzed, and the time from the first attack, should be added after paralysis. Loss of sensibility is anæsthesia, loss of mobility acinesia. Barbiers appears to be a peculiar form of paralysis.

Ex.—Paralysis, 2 months; hæmaturia, 21 days.

Paralysis of right side, 20 days (blood effused in left brain).

Paralysis, 9 months; epilepsy, 3 months.

Paralysis, 7 years; cerebral effusion, 7 days.

Paralysis, amaurosis, 3 years.

Paralysis (of), 9 months; apoplexy, 2 hours.

Paralysis, 3rd attack, 30 hours.

b SHAKING PALSY.

Paralysis agitans.

Paralysis caused by lead, mercury, or arsenic, should be referred to its cause.

49 DELIRIUM TREMENS.

Trembling with delirium. Mania a potu.

The cause may be stated. See "Intemperance," 135.

Ex.—Delirium tremens, 14 days; bronchitis, 4 days.

Delirium tremens, 8 months ago; laryngitis, bronchitis, 14 days. Delirium tremens, — years; 2nd attack, 5 days.

50 CHOREA.

St. Vitus's dance; tarantism.

51 a MANIA.

Madness; insanity.

Ex.—Mania, — months (from lactation.)

Mania, 3 weeks; exhaustion.

Mania (acute), 3 weeks.

Mania, 36 years; gradual exhaustion.

Mania, 21 years; general paralysis.

Epilepsy, mania, exhaustion.

Mania, 12 days; congestion of brain, 3 days.

Mania, — years; pneumonia, 1 week. Mania, 20 days; epilepsy, 3 days.

b Monomania.

Melancholia; partial insanity; hypochondriasis.

c DEMENTIA.

Mental imbecility; incoherence; insanity.

Ex.—Dementia, 4 or 5 years.

Senile dementia; exhaustion; effusion into chest, 6 months.

d IDIOCY.

Congenital idiocy; malformation of the brain. See 43.

When lunatics die of phthisis, apoplexy, and other diseases, the cases should be registered "Monomania, phthisis," &c. &c. &c. (Gall, Spurzheim, Burrows, Prichard, Conolly.)

52 a EPILEPSY.

Epilepsia; falling sickness; epileptic fit.

Ex.—Epilepsy, 8 years; asphyxia in a fit (congestion of viscera; effusion in lungs), (p. m.)

Epilepsy, apoplexy, 43 hours; no morbid appearance in head; heart

enlarged.

Epilepsy from infancy, (age 6.)

Epilepsy, - years; serous apoplexy, 36 hours.

Epileptic fit, 2 hours.

It should be stated in this and similar cases whether the fit were the first, &c., experienced; or, at any rate, how long the patient had been subject to epilepsy.

b Hysteria.

Hysterics; hysteric fit.

53 a TETANUS.

Trismus; lock-jaw; opisthotonos; emprosthotonos; pleurosthotonos; tonic spasm. (Mr. Curling.)

Ex. - Tetanus, 21 days.

Compound fracture of ulna, 6 days; tetanus, 24 hours.

b TRAUMATIC TETANUS.

(See 23d, 145.)

c CRAMP.

Tonic spasm of particular muscles; spasmus.

The tetanus of infancy (trismus nascentium) may be distinguished. Fatal cases of tetanus are generally induced by wounds (traumatic tetanus); the nature and locality of which should be added. "Cramp," when fatal, may probably be regarded as a form of tetanus.

Ex.—Spasm of the stomach, — hours (?) (a female, age 34.)

54 Convulsions.

Convulsio; eclampsia; clonic spasms.

The irregular muscular contractions, which cannot be referred to the preceding heads, are called "Convulsions." When the convulsions occur in the course of other diseases, such, for instance, as "Diarrhœa," or are excited by teething (74) the cause of death should be registered "Diarrhæa, convulsions," or "Teething, convulsions," adding the respective durations of the symptoms. "All spasmodic and convulsive actions have their source in one of three parts of the excito-motory system : the first series have their origin in the spinal marrow itself, the axis or centre of the system: I shall designate these cases by the epithet centric. The second series have their source in the excitor nerves, consequently at a distance from that centre: I shall denominate them the excentric. A third series, like the spasmodic tic of the seventh pair, in the course of the motor nerve." "Convulsions belong to the late periods, and the close of all the diseases of the nervous system, as on the other hand, repeated convulsions eventually affect the encephalon," p. 38, p. 71. (Dr. Marshall Hall, On the Nervous System.) It may be added, that convulsions are one of the most common symptoms of zymotic disease and poisoning. When the convulsions are excentric, the nature of the excitement should be stated. (Evanson and Maunsell.)

Ex .- Convulsions, 9 days.

Convulsions, probably from imperfect digestion of a meal taken 12 hours previously.

Convulsions from premature birth in the 8th month.

Convulsions from teething, 20 days.

Teething, continued convulsion fit, 9 hours.

It is sufficient to mention cephalalgia, vertigo, catalepsy, ecstasy, lethargy, spinal irritation, in a fatal nosology.

Ex.—Spinal irritation, 5 years; tetanus, 5 days.

55 a NEURALGIA.

b Tic Douloureux.

Neuritis?

56 OPHTHALMITIS or OPHTHALMIA. Inflammation of the eye.

Purulent and scrofulous ophthalmia, and the other affections of the eye, may be distinguished when they are in any way connected with the cause of death. With a slight modification, this remark will apply to diseases of the ear. See note 71.

57 OTITIS.

Inflammation of the ear.

Ex .- Otitis, 14 days; erysipelas, 10 days.

(See the previous note.)

The nervous system is so important in man, that its morbid phenomena have been examined from different points of view, and very properly referred to many distinct diseases, which sometimes co-exist, or are reciprocally causes and effects. All the distinct diseases which led to the death should be registered, and, as much as is practicable, in the order of causation; which appears often reversed in different cases. No special rule can be laid down applicable to all cases; but the following are examples: "Encephalitis, softening of the brain, paralysis;" "Apoplexy, paralysis;" "Ossified arteries, hæmorrhage, apoplexy;" Meningitis, mania;" "Mania, encephalitis, dementia, thickening of cranium;" "Dementia, paralysis;" "Cancer of cerebellum, epilepsy;" "Softening of the spinal marrow, paraplegia."

ORGANS OF CIRCULATION.

(Corvisart, Laennec, Dr. Hope, Dr. Clendinning, Dr. Stokes.)

58 a CARDITIS.

Inflammation of the muscular parts of the heart.

May be applied as a general term, equivalent to "Inflammation of the heart."

Ex .- Carditis, 12 months; dropsy, 8 weeks.

b PERICARDITIS.

Inflammation of the external membrane, and of the sac in which the heart is contained.

Whether with or without effusion of lymph, pus, or serum may be stated. See Rheumatic fever (20). (Pictairn, Dundas, Wells, Taylor.)

Ex.—Pericarditis, 7 days.

Pericarditis, with adhesion of pericardium; hydrothorax and ascites, 21 years, (p. m.)

Pericarditis (adhesion of pericardium), hypertrophy (1st attack of pericardium), 2 years.

c ENDOCARDITIS.

Inflammation of the internal membrane of the heart. (Bouillaud.)

Frequently co-exists with pericarditis (endopericarditis) and is generally rheumatic.

Ex.—Endocarditis (rheumatic), 14 years; bronchitis, anasarca (2nd attack), 1 month.

Endopericarditis, 9 months.

59 Disease of the Cardiac VALVES.

Substitute "Mitral." "Tricuspid," or "Semilunar," for "Cardiac;" and "Ossification," "Contraction," "Vegetation," &c. for "Disease," as the case may require.

Ex.—Disease of valves of heart, 5 years; hæmoptysis, 3 days. See Example 60 a.

Contraction of aortic opening; hypertrophy of left ventricle; dropsy above 20 years, (age 68.)

60 a Hypertrophy of the Heart Enlargement of the heart; hyperor Hypercardia. trophia cordis.

Dilatation, softening, ossification, and "simple," "eccentric," or "concentric" (?) Hypertrophy, and the combination of these varieties, may be registered when accurately distinguished. Substitute "left ventricle," "right ventricle," "left auricle," "right auricle," for "heart" as may be required.

It has been elsewhere stated, that when rheumatism has existed, in connection with disease of the heart, it should always be registered.—"Rheumatic fever, endocarditis," "Rheumatic fever, pericarditis, hypertrophy of heart, dropsy," "Endocarditis, contraction of mitral valves, hypertrophy of left ventricle, dropsy," are examples of the mode of registering complications of heart disease in the order of sequence. *Dropsy* is so important a symptom that it should be invariably registered after the lesion by which it is believed to be caused.

Ex.—Heart disease after rheumatic fever, 4 years ago.

Disease of cardiac valves, with dilatation, about 4 years; asthma, dropsy, 6 months.

Disease of mitral valve, 5 months; pneumonia, 7 days, (p. m.)

Dyspnæa from valvular disease of heart, 4 months.

Hypercardia; apoplexy, 2 days.

Great enlargement of heart; anasarca, 3 years.

Hypercardia; nephria, 3 years.

Hypertrophy of left ventricle; hydropericardium, 8 months or longer.

Heart disease, 4-5 years; congestion of lungs and anasarca, about

3 months.

Heart disease, 18 months; anasarca, 3 weeks; hæmoptysis, 6 days. Heart disease probably, only seen once.

b Atrophy of the Heart. Wasting of the heart; atrophia cordis.

See the note under "Hypertrophy," 60 a.

61 ANEURISM OF THE Heart. Aneurisma.

Substitute "left ventricle," &c.; "aorta," "popliteal artery," or any other artery, for "heart," and prefix "true," "false," as occasion may require.

Death is often caused in aneurism by the bursting of the heart or of the vessel, a fact which may be registered after the aneurism. Ulceration is the most frequent cause of rupture of the heart; which is, however, sometimes caused by degeneration of the muscular tissue. (Hodgson.)

Ex.—Aneurism of aorta, (symptoms, 2 years.)

Aneurism of thoracic aorta,—years; bursting into left pleura,—hours, (p. m.)

Aneurism of the arch of aorta, - years, (p. m.)

62 Angina Pectoris. Suffocative breast pang; neuralgia of the heart. (Heberden, Forbes.)

State whether there is disease of the heart.

63 Fainting. Syncope.

Fainting, polypus, cramp, palpitation, &c., of the heart, are rarely independent and fatal diseases: but they may be registered as well as the organic changes, when they are secondary diseases, and the immediate cause of death.

64 a ARTERITIS.

Inflammation of arteries.

Is believed to be a cause of dry gangrene. (Dupuytren.)

b Ossification of Arteries.

Sometimes induces dry gangrene, softening of brain, hæmorrhage, affections of the heart, which are the direct causes of death.

65 PHLEBITIS.

Is of rare occurrence, except as the effect of venesection and wounds, the nature of which should always be stated. (Arnott.)

Phlebitis, 16 days; syncope, 6 or 8 minutes.

66 VARICOSE VEINS.

Varix: hypertrophy of veins.

Only fatal when it gives rise to rupture of the veins and hæmorrhage.

RESPIRATORY ORGANS.

(Lænnec, Louis, Andral, Williams.)

67 LARYNGITIS.

Inflammation of the larynx; ædema of the glottis.

"Chronic laryngitis, or ulceration of the larynx," is very rarely a primary disease. It occurs in phthisis, syphilis, and cancer, and should be registered accordingly. It is sometimes called "Phthisis laryngea."

Ex.—Laryngitis, 48 hours. Phthisis laryngea, 18 months.

68 LARYNGISMUS STRIDULUS. Spasms of the glottis; crowing disease.

Where the cause of the affection is known, it should be stated. (Dr. Hugh Ley.)

69 a Bronchitis.

Inflammation of the air tubes; catarrh; tracheitis; peripneumonia notha.

"Sthenic," "Asthenic," "Chronic" bronchitis may be distinguished in the registers. Bronchitis is frequently a complication of emphysema, heart disease, or phthisis, and should in such cases be registered "Emphysema; bronchitis," &c.

Ex.—Bronchitis, 2 years; acute bronchitis and dysentery, (epidemic), 15 days, (p. m.)

Bronchitis of both sides, 14 days. Bronchitis, emphysema, 10 years.

Bronchitis, 5 years; morbus cordis, 1 year.

Chronic bronchitis, 30 years; nephria, 2 years; anasarca, (disease of mitral valve.)

Bronchitis, 2 months; pulmonary apoplexy.

b BRONCHORRHEA.

Bronchial flux; humoral asthma; pituitous catarrh.

70 a PLEURISY, or PLEURITIS. Inflammation of the lining membrane of the lungs and chest.

It is rarely fatal except when it terminates in effusion, and it should then be registered "Empyema." "Rheumatic pleurisy" should be distinguished. Diaphragmatic pleurisy is an important variety of pleurisy. See note 71.

Ex.—Pleuritis, pericarditis, 3 days.

Pleuritis, 9 days.

b EMPYEMA.

Fluid, the product of inflammation, within the pleura. (Dr. Walshe.)

c PNEUMOTHORAX.

Air within the pleura; generally from perforation of the membrane in phthisis.

Ex.—Pneumonia, 7 days; pneumothorax, 2 hours, (age 7 weeks.)

71 a Congestion of the Lungs. Pulmonary apoplexy.

b PNEUMONITIS, or PNEUMONIA. Inflammation of the tissue of the air cells; peripneumonia.

It should be stated whether of the right or left lung, or both. "Red hepatization," "Yellow hepatization." "Splenization," may be added, as the case may require. "Vesicular pneumonia," "Interlobular pneumonia," and "Typhoid pneumonia," may also be distinguished. When pneumonia, bronchitis, and pleurisy succeed each other or other diseases, they should be registered in the presumed order of succession thus, "Hooping-cough, bronchitis, pneumonia;" " Influenza, pneumonia, pleurisy." (M. Grisotte.)

Pneumonia is the common name for inflammation of the lungs; it would be convenient to call the purely inflammatory affection "pneumonitis," and to reserve "pneumonia" for the much more frequent inflammation supervening on small-pox, hooping-cough, measles, typhus, and other diseases of the epidemic class. The same distinction may be advantageously extended to

all other inflammations.

Ex.—Pneumonitis, (right lung,) 3 weeks.

Pneumonitis, 7 days; convulsions, 2 days (teething.)

Pneumonitis, 8 months.

Pneumonitis, 3 weeks; croup, 2 days.

Pneumonitis, 4 days.

Pneumonia, in connexion with cyanosis.

Pneumonitis, 8 days; hæmoptysis, 2 hours.

Pneumonitis, hepatization (several months.)

c PLEURIPNEUMONITIS, or PLEU- Inflammation of the lungs and pleura. RIPNEUMONIA.

Ex. - Pleuripneumonitis, 48 hours.

Pleuripneumonitis, 21 days; effusion in pleura, 5 or 6 days.

72 a ASTHMA.

Paroxysms of difficult breathing.

b EMPHYSEMA.

In popular language, "Asthma" is employed in the same sense as "difficulty of breathing" (dyspnæa), arising from a great variety of causes, of which it is justly considered a symptom. Emphysema, true asthma, is generally complicated, when fatal, with disease of the heart and bronchitis, which should be registered. (Louis.)

Hypertrophy, dilatation, contraction of the air tubes, are observed chiefly in phthisis. The lung is of course liable to be the seat of hæmorrhage, dropsy, ædema, cancer, and tubercle; the latter being the cause of phthisis,

its most destructive disease.

Ex.—Emphysema of lungs; bronchitis, 3 days. Asthma, 12 years; anasarca, 6 months; gangrene in legs, 6 months.

73 PHTHISIS.

Consumption.

Phthisis is still retained in this place; it is not universally admitted that it belongs to the same genus as scrofula. The term should be restricted to designate the tubercular disease. See 33~g.

Ex.—Phthisis, 2 years; peritonitis, 24 hours (perforation.)

Phthisis, 4 years; hemiplegia (right side), 3 months; erysipelus of chest, 3 days, (p. m.)

Phthisis, 5—6 weeks; empyema, 3 weeks. Phthisis, 10 months; hæmoptysis, 9 days.

Phthisis, 6 months; aphthæ, 12 days.

Phthisis, 3 years; dropsy, 3 months; ulcer of larynx.

Phthisis, 6 months; (softened tubercles in left lung, p. m.)

Phthisis (cavities in upper lobes of both lungs.)

Phthisis, 20 years; pneumothorax, 3 days; adema of left side.

HAMOPTYSIS. See 28 b.

DIGESTIVE ORGANS.

(Abercrombie, Johnson, Hodgkin, Kiernan, Symonds.)

(Intestinal Canal.)

74 TEETHING.

Dentitio.

The process of teething is rarely a cause of death, except when it occasions affections of the mucous membranes and of the nervous system. The teething and the secondary diseases should be registered.

Ex.— Teething, 20 days; convulsions, effusion in brain, 3 days.

Teething, 3 months; bronchitis, 20 days; cerebral disease; convulsions, 10 days.

75 a GLOSSITIS.

Inflammation of the tongue.

Ex .- Glossitis, 10 days.

b STOMATITIS.

Inflammation of the mouth.

c PAROTITIS.

Inflammation of the parotid glands. See mumps, scrofula, and typhus, (6) (17) (33).

76 QUINSY.

Tonsillitis; cynanche tonsillaris. Inflammation of the tonsils.

77 PHARYNGITIS.

Inflammation of the pharynx.

78 ŒSOPHAGITIS.

Inflammation of the œsophagus.

79 GASTRITIS.

Inflammation of the internal coats of the stomcah.

The anatomical appearances, such as arborescent, punctiform, &c. injections, the colour of the mucous membranes, softening, induration, or hypertrophy may be shortly stated, in this rare disease.

Ex.—Gastritis, 15 days; hydrocephalus, 10 days.
Gastritis, 30 years; phthisis, 2 years; peritonitis (perforation), 36 hours.

80 ENTERITIS.

Inflammation of the internal coats and of the glands of the small or large intestines; generally extending to the submucous and muscular coats. Ileo-colitis.

Duodenitis is inflammation of the duodenum. Colitis is inflammation of the large intestine. Gastro-enteritis may be applied to a complication of gastritis and enteritis. Chronic, acute, and sub-acute inflammations of the intestinal canal have been distinguished. "Infantile remittent fever" is, according to some pathologists, a sub-inflammation of the intestinal tube.

Ex.—Enteritis, 6 days.

Enteritis, nearly 2 months.

Enteritis, 4 months; tabes mesenterica, 3 months; bronchitis, 4 days.

Gastro-enteritis, - peritonitis, 3 weeks.

81 a Peritonitis.

Inflammation of the peritoneum

Is "partial" or "general." Follows intestinal "hernia," "injuries," "perforation;" which are the primary causes of death. "Erythematic" Peritonitis has been distinguished. Puerperal peritonitis should be so designated. See 18 and 104.

Ex.—Peritonitis, 5 days; (had reducible inguinal hernia on right side for 4 years.)

b Tubercular Peritonitis.

Chronic peritonitis will almost always be found to be tubercular; and should then be so designated. (33.)

Ex.—Peritonitis, 6 months, (tubercular.)

Tabes Mesenterica. See 33 f

82 a ILEUS.

Inflammation and gangrene of the muscular coat of the intestine. Iliac passion.

"Constipation sometimes gives rise to, and is sometimes caused by, ileus. Colic is rarely fatal unless it terminate in ileus. Alvine concretions and torpor of the intestine are causes of constipation. These particulars may be noticed. "Twist of the bowel," as it is called, causes "Ileus."

Ex.—Ileus, 4 days.

b Intussusception.

Invagination of the bowel; a part of the bowel introduced into the part below.

Ex.—Intussusception, 4 days.

c LEAD COLIC.

Colic of Poictou; painter's colic; lead colic; colica pictonum; colica pictorum.

This is one of the results of poisoning by lead. It belongs to the head "Poisoning," (137.)

83 HERNIA.

Rupture.

"Congenital," "inguinal," "crural," or "umbilical," should be prefixed. Strangulation of the bowel produces peritonitis; which might, if thought

necessary, be registered. Where an operation has been performed, state that circumstance, as thus: old umbilical hernia, 10 years; operation, 36 hours. Inguinal hernia, 5 years; strangulated, 20 hours; operation, 2 hours. (Lawrence.)

84 STRICTURE OF-

Add the part of the intestinal canal affected.

Is generally either a consequence of previous ulceration or of cancerous disease; and causes death by inanition, or by constipation and ileus. "Spasmodic stricture" may perhaps produce the same results.

Ex.—Contractura recti, 15 months.

Cancer, 3 months; colitis, 1 month; stricture of intestine, (the

colon?) 20 months; inflammation, 7 days.

Stricture of bowel, caused by a plum-stone. (The intervals of time should have been stated.)

85 a ULCERATION OF-

b Perforation of-

Add the part of the intestinal canal affected.

Ulceration is generally the effect of enteritis, dysentery, typhus, tubercle, or calculus in the appendix caec. verm.; and may cause fatal peritonitis by perforating the intestines. The perforation of the stomach, or bowel, is at times spontaneous; it may be the effect of acrid poisons, or be produced after death by the gastric juice. (Carswell, Hodgkin.) (32) (35.)

Ex.—Peritonitis, 36 hours, from perforation of stomach, (p. m.) [It is not stated how the perforation was caused in this case.]

Rupture of cæcum close to appendix; caused by two calculi of phos-

phate of lime and faces; ill 3 days.

Calculus in appendix cæci verm. causing perforation, 6 days.

86 a Dyspersia.

Indigestion.

The embarras gastrique of the French, and "bilious attack," have been designated "Acute dyspepsia." A deficient, excessive, perverted appetite (anorexia, bulimia, pica) and heartburn, as well as nausea, vomiting, flatulence, tympanites, are either symptoms of other diseases, or are referred to this head. (Dr. Todd; Dr. R. D. Thomson.)

Ex.—Dyspepsia, 1 year; gastro-enteritis, 1 month. Dyspepsia, 2 years; atrophy, 1 year.

b Pyrosis.

c GASTRALGIA.

Water-brash. Gastrorrhœa.

Gastrodynia, cardialgia, enterodynia, enteralgia, morbid sensibility of the stomach, gastric dyspepsia.

Diarrhœa, dysentery, cholera, worms, salivation, ascites, hæmorrhoids, hæmatemesis, melæna, tabes mesenterica, will be found in other classes.

87 PANCREAS DISEASE.

The diseases of the pancreas are inflammation and such as affect the body generally. When detected, their nature should be stated. For the disease most common—scirrhus, see 35.

87* SPLEEN DISEASE. (Liver.)

Splenitis; congestion, or enlargement, of spleen.

88 HEPATITIS.

Inflammation of the liver.

"Acute" or "Chronic" may be prefixed; and "terminating in abscess" be added in well-marked cases.

Ex.—Chronic hepatitis, 1 year; diarrhæa and vomiting, 3 weeks. Hepatitis, 4 months; atrophy, 2 months.— Hepatitis, 10 days.

89 a JAUNDICE.

Icterus.

Jaundice may arise when the bile is retained undecomposed in the blood (Liebig); from obstruction of the ducts; from gall stones, or congestion, inflammation, and adventitious deposits in the liver. The cause of jaundice should be recorded. When jaundice terminates in apoplexy, it should be so registered. The jaundice of the new-born should be carefully distinguished.

Ex.—Jaundice, 11 days.

Jaundice, 2 days (p. m.), (age 2 days.)

b GALL STONES.

Chololithus; biliary calculi.

90 Cirrhosis.

Tuberculated liver; nutmeg liver;

91 FATTY LIVER.

Adipose degeneration of the liver.

The functional disorders of the liver—diminution, excess, depravation of the biliary secretion—are either symptoms of diseases, or are rarely fatal. (Dr. Budd.)

Ex.—Liver disease; ascites, 9 months.

Liver disease; erysipelas, several attacks; peritonitis, 10 days, p. m.)

Cirrhosis, -; anasarca, - months.

URINARY ORGANS.

Note.—The technical or Latin names should be almost invariably employed in returning diseases of this and the following class.

(Prout, Bright, Brodie, Christison.)

92 NEPHRITIS.

Inflammation of the kidneys.

Pyelitis has been applied to inflammation of the lining membrane of the pelvis and cavities of the kidney. (M. Rayer, Mr. G. Robinson.)

Ex.—Nephritis of right hidney; gastritis, 11 days, (p. m.)

93 Ischuria.

Suppression of the secretion of urine.

This with the following affection is generally a symptom of diseases. It sometimes precedes come and convulsions.

94 DIURESIS.

Excessive secretion of urine, not containing sugar.

95 Granular Disease of the Bright's disease. Renal dropsy. Kidneys or Nephria. Albuminuria.

Nephria has been derived from vigeos.

The presence of nephria is inferred with considerable certainty if the urine be impregnated with albumen, diminished in quantity, and of low specific gravity. When the return of the blood by the renal vein is obstructed, or congestion is produced, albumen is effused with the urine. (Robinson.) Dropsy, inflammation, and coma occur, and should be registered in the order of their occurrence. The same rule should be applied whether nephria follow or precede other diseases; such as disease of the heart and liver.

The albumen in the urine has been distinguished by Dr. Prout as serous

and chylous: if the latter be ever observed, it should be described.

Ex.—Nephria, 6 months; bronchitis, 2 months, (p. m.) Diseased kidneys, 2 years; ovarian dropsy, (p. m.)

96 DIABETES.

A disease with sugar in the urine. Diabetes mellitus.

Co-existing diseases—such as phthisis and jaundice—should be registered.

Ex.—Diabetes, 2 years; phthisis, 3 months.

Diabetes, 18 months; phthisis, 6 months (extensive cavities in left lung), (p. m.)

Diabetes, - years; effusion in pericardium, 18 hours.

97 a CALCULUS-(Uric Acid). Stone. Lithia.

When it can be ascertained, the composition of the stone should be stated—beginning with the nucleus. For uric acid, therefore, substitute oxalate of lime, cystic oxide, phosphate of lime, the triple phosphate of magnesia and ammonia—as the case may require. It should be mentioned whether the stone was in the kidney or the bladder; and when operations were performed for its removal, what they were, and by what affections they were followed.

Ex.—Calculus vesicæ, — years, (peritonitis, 52 hours after lithotomy.)

b Gravel—(Uric Acid). (See the note under Stone.)

98 a Cystitis.

b Cystirrhea.

Inflammation of the bladder.

Catarrh of the bladder. Chronic inflammation of the bladder.

99 Disease of the Prostate GLAND.

Enuresis (incontinence of urine), and dysuria (difficulty of making urine), are frequent symptoms of disease of the prostate gland.

The most common diseases are inflammation, enlargement, and concretions—which may be substituted for disease in the registers. (Sir E. Holme, Mr. Coulson.)

Ex.—Disease of prostate, 8 or 9 years; abscess in perinæum.

100 a Contractura urethræ. Ischuria urethralis. Stricture of the Urethra.

Ex.—Contractura urethræ [eased; red hepatization of lungs.

] bladder and kidneys dis-

b INFILTRATIO URINE.

Extravasation, or infiltration of urine in the cellular tissue.

For obvious reasons, several of the diseases of the urinary organs co-exist or succeed each other; thus, stricture of the urethra may give rise to diseases of the bladder and kidneys. Stone is the accidental consequence of an altered state of the urine; and when it is formed, may occasion inflammation of the bladder or suppuration of the kidneys. Diabetes, in the phraseology of Dr. Prout, is the result of derangements in the primary or secondary assimilative functions; and the oxalic acid diathesis is, according to him, connected with epidemics and cutaneous eruptions—as uric acid is with gout, and lactic acid with rheumatism.

ORGANS OF GENERATION.

(Gooch, Blundell, Ferguson, Lee, Ramsbotham, Locock.)

101 Orchitis. Inflammation of the testicle. Generally from generrhea. (21.)

102 HYSTERITIS.

Inflammation of the uterus.

Excessively rare, except after childbirth. (104.)

103 PARAMENIA.

Mismenstruation. amenorrhœa suppressionis; leucorrhœa. Chlorosis (green-sickness), (29.)

From various motives it is probable that these affections will not always be distinguished in the registers; and it must be borne in mind that they are frequent symptoms of cancer or tuberculous disease of the uterus; which should be named (when detected) as the primary disease.

OVARIAN DROPSY. See 30 h.

104 a CHILDBIRTH.

Partus. Parodynia.

Ex.—Childbirth, 10 days, ["from commencement of labour to death," is always understood;] metria, 7 days; peritonitis, pleuritis.

Childbirth, 2 days; flooding, 4 hours.

Childbirth, - hours; rupture of uterus, - hours.

Uterine phlebitis, 6 days.

Extra-uterine fætation, 3 months; flooding in peritonæum, 24 hours (p. m.)

Childbirth, - hours.

Puerperal convulsions, - hours.

Childbirth, 12 days; uterine phlebitis, 7 days. Childbirth, 10 days; puerperal fever, 7 days.

Scarlatina, 3 days after parturition.

Parturition, from putrescency [of fætus,] exhaustion.

Childbirth; placenta presentation; flooding; death 4 hours after delivery by turning.

Note.—In cases of this kind "duration of illness" will imply the period from the commencement of labour to death. Confusion will be caused if this rule be not attended to, as some will date the term from the commencement, others from the close of labour.

b ABORTION.

Abortus.

"Miscarriage" is generally employed if the fœtus be expelled within six weeks after conception; "Abortion," if between six weeks and six months; "Premature labour," if the delivery occur between the sixth and ninth months, when the child may live. The month (lunar) of pregnancy should be stated.

Childbirth, like teething, is a physiological process, and only proves fatal by giving rise to the following accidental maladies; which should be registered after "Childbirth," or "Abortion;" namely, "Exhaustion from difficult labour, from deformed pelvis," &c. &c.; "Rupture of the uterus;" "Extrauterine fœtation;" "Flooding;" "Convulsions;" "Mania;" "Syncope;" "Abscess of the mamma;" "Crural phlebitis" (Phlegmasia dolens); "Uterine phelebitis;" "Hysteritis;" "Peritonitis." (The three last diseases are met with in puerperal fever (18) [Metria], and are supposed by some pathologists to be its anatomical cause.) Other diseases occur in or after delivery, and, as well as several of those above named, during pregnancy. Whenever females are known to be pregnant at the time of death, the word "Pregnant" should be inserted in the register.

The unimpregnated uterus is frequently the seat of carcinomatous diseases, tumors, polypus, ulceration, hæmorrhage; the designation of which can be attended with little difficulty, if the remarks under those heads be consulted.

ORGANS OF LOCOMOTION.

(Sir Benjamin Brodie.)

105 ARTHRITIS (knee).

Synovitis; inflammation of the joints (not gout).

The particular joint or bone should be added as above in a parenthesis after this and the following heads. The termination of the Arthritis in suppuration, &c., should be recorded. Inflammation of the bursæ is very seldom fatal.

Ex.—Loose cartilage in knee-joint; operation, — days; erysipelas of leg and abscess, — days.

106 CHRONIC RHEUMATISM.

See 20. Cold rheumatism. Lumbago. (Bright, Elliotson.)

107 OSTITIS.

Inflammation of the bone. Periosteitis, osteitis, endosteitis. (Walshe.)

108 Exostosis.

Tumour of the bone.

Generally arises from syphilitic irritation; and is rarely fatal itself, except by pressure on important parts.

109 BRITTLENESS OF THE BONES. Fragilitas ossium.

Is observed in cancer and some other diseases. It should be registered in such cases as a secondary disease.

110 a Softening of the Bone. Mollities ossium.

Is often met with in rickets. (33 h.)

b CURVATURE OF THE SPINE.

111 CARIES.

Ulceration of the bone; generally in scrofula or syphilis. (21, 32, 33.)

Ex.—Caries of 2nd cervical vertebra; paralysis. Caries of vertebra, 4 years.

112 NECROSIS.

Death of bone. (39.)

The joints, bones, and ligaments are disorganized by inflammation, scrofula, and cancer; affections to which the terms "white swelling" and "disease" are too indiscriminately applied. *Psoas abscess* is a primary lesion of the spine: it is almost invariably of a scrofulous nature. (33.)

Ex.—Necrosis of tibia, 3 years; ascites, 5 months. Fratures, &c., see 144.

INTEGUMENTARY SYSTEM.

(Willan, Bateman, Biett, Cazenave and Schedel, E. Wilson)

Several species and varieties of all the subjoined cutaneous diseases are distinguished, but it is unnecessary to enter here into further detail, as they are rarely fatal.

113 ROSEOLA.

Rash; rose rash.

114 URTICARIA.

Nettle rash.

115 ECZEMA.

Humid tetter; running scald; crusta lactea.

Ex.—Eczema of scalp, 10 months; meningitis, 8 days.

116 HERPES.

Tetter; shingles.

Ex.—Herpes, 10 days; convulsions, 1 hour.

117 PEMPHIGUS.

Pompholyx; febris bullosa.

Ex.—Pemphigus, 10 days; purpura hæmorrhagica, 3 days.

118 RUPIA.

Ulcus atonicum.

119 Естнума.

Phlyzacia agra; scabies fera.

120 IMPETIGO.

Crusted tetter; cowrap.

Ex.—Impetigo, 4 months, a child aged 8 months.

121 ACNE.

Varus; copper nose.

122 MENTAGRA.

Sychosis; chinwelk.

123 LICHEN.

Papulæ; red gum; prickly heat.

124 PRURIGO.

Pruritus.

125 PSORIASIS.

Lepra vulgaris; dry scale; scaly

tetter; scaly leprosy.

126 PYTIRIASIS.

Dandriff.

127 ICHTHYOSIS.

Fish-skin disease; an excessive production of epidermis.

128 GREEK ELEPHANTIASIS.

Lepra tuberculosa.

The leprosy described by Moses. The disease is generally acquired in hot climates, and often becomes hereditary. The locality in which the disease began may be mentioned. The "Barbadoes leg" has been called elephantiasis arabica.

129 Lupus.

Herpes exedens; noli me tangere. Cancer lupus.

130 MOLLUSCUM.

One variety is contagious.

131 YAWS.

Frambæsia; sibbens.

Pellagra, radesyge, Aleppo evil, are endemic diseases in other countries; but it is not improbable that careful observation may detect sporadic cases in this country. Several kinds of copper-coloured eruptions belong to secondary syphilis. Rubeola, scarlatina, erythema, erysipelas, variola, varicella, miliaria, porrigo, scabies, characterized by eruptions on the skin, will be found in the zymotic class.

132 a CARBUNCLE.

Carbunculus; anthrax.

Ex.—Carbuncle on ——, 4 weeks. [The part has been improperly omitted.]

b Boil.

Furunculus.

133 PHLEGMON.

Inflammation of the cellular tissue and skin.

134 WHITLOW,

Paronychia; felon,

(4)—EXTERNAL CAUSES: POISONING, ASPHYXIA, INJURIES.

Great numbers of the cases of disease in the previous classes are caused by external agents; by intemperance, cold, want, and effluvial poisons. But where the external causes are not striking and obvious, they are very properly not registered; for so much of their general influence as can be surmised is always understood to be in operation, and to be susceptible of demonstration, by reasoning on the wider basis of the aggregate facts. In the registration of deaths under this class, the following points should be attended to:—

(1.) Before deaths are ascribed to intemperance, starvation, poison, or

injury, its agency should be distinctly ascertained.

(2.) Where a person who has suffered from previous intemperance, starvation or poison, dies of a specific disease, the cause of death should be registered "Intemperance, delirium tremens;" "Starvation,

typhus," &c. &c.

(3.) In the deaths by mechanical violence, the nature of the injury may be stated. The circumstances in which the death happened, and the machine, railway, mine, factory, work, or animal, by which it was caused, should be stated.

(4.) With reference to the circumstances which attended the death, it should be inquired whether it was an accident, a suicide, manslaughter, murder, justifiable homicide, or judicial execution; and the result of the injury should be registered.

(5.) The duration of illness, dating from the receipt of the injury, or

the operation of the cause, should always be stated.

For full instructions respecting the registration of violent deaths, see the Letter to Coroners, and the subsequent observations, part 2.

(Orfila, Devergie, Beck, Christison, Taylor.)

Names to be used.

135. INTEMPERANCE.

Drunkenness; ebriositas; ebrietas.

Habitual and excessive indulgence in spirits, wine, or fermented liquors is to be generally understood by intemperance: where opium or any other drug is taken, and when children or other persons are suddenly destroyed by a large draught of spirits, the particulars should be mentioned.

Intoxication leads to accidents of various kinds, which should be registered, "Intoxication; fall from a horse." "Intoxication; exposure to cold,"

&c. &c.

Many drunkards are exposed alternately to, and die from, the effects of starvation, and intemperance; their deaths should be registered, "Intemperance; Starvation," from want of shelter, clothing or food. State any important facts of the case.

Ex.—Intoxication; effusion on brain, — hours.

Exhaustion caused by the over use of stimulants, — years.

136 STARVATION.

Want of food; destitution; cold:

fames; frigus.

This is generally intended to imply the privation of the necessary quantities of food, clothing, and firing. If any person be unhappily starved in the last stages of consumption (or other chronic diseases) the death should be registered, "Consumption and starvation;" and the arrangement should be reversed where the starvation is believed to be the cause of the fatal disease. Death by starvation may, it is evident, in different circumstances be an accident, a suicide, manslaughter or murder; and should be distinguished accordingly. Where a person dies from exposure to cold in a snow-storm, or in a frosty night, and when infants are murdered by exposure to cold, or die from the want of their natural nutriment, milk, the specific circumstances should

be stated as nearly as they can be ascertained. (Dalton, Liebig, Dr. Budd, Dr. R. D. Thomson.)

137 Poisoning by — Venenum; venenatio.

The particular poison should if possible be ascertained and registered. The more common and fatal poisons are—opium (solid or in the form of laudanum), arsenic, oxalic acid, bichloride of mercury (corrosive sublimate), hydrocyanic acid (prussic acid), strychnia (nux vomica), sulphuric acid, verdigris, compounds of lead, night-shade, cantharides; the gases,—carbonic acid, carburetted hydrogen, sulphuretted hydrogen; quack medicines or official drugs, given at improper times and in over doses.

The motive which led to the administration of poison is a remote cause of

death; but it cannot always be ascertained.

To decide in some cases whether death has been caused by poison requires a thorough knowledge of medicine and analytic chemistry; but the following remarks will put the Registrars on their guard against registering suspicious cases without a certificate from a medical man, or a coroner's information.

The chief characteristics usually ascribed to the symptoms of poisoning, considered generally, are, that they commence suddenly and prove rapidly fatal; that they increase steadily; that they are uniform in nature throughout their course; that they begin soon after a meal; (i. e., soon after the poison has been given); and that they appear while the body is in a state of perfect health.—Christison. The moral evidence is also taken into account, such as the fact of other members of the family having been similarly affected at the same time; the person suspected hastening the funeral, and giving a false statement of the circumstances of the death; having a personal quarrel with the deceased; succeeding to his property, &c. &c.

(a) Opium.

Produces deep sleep; and in large doses death in 7—12 hours. From two to four drops of laudanum, or the one-eighth of a grain of opium, have proved fatal to infants. Daffy's elixir, and other "soothing" quack medicines which contain opium, sometimes destroy the children to whom they are administered.

Ex.—Laudanum, 2 drachms; which she had bought to procure sleep; (a pauper in a workhouse.)

(b) Arsenic (Oxide of).

The symptoms—burning pain in the stomach; dryness in the throat. Vomiting and purging generally begin in half an hour or an hour, and are followed by convulsive tremors, terminating fatally in one to three days. The poison is sometimes fatal in six hours; at other times in as many weeks. The white oxide is almost tasteless, and is therefore more frequently used by murderers than any other poison.

(c) Corrosive Sublimate. Bichloride of Mercury.

The symptoms somewhat resemble those produced by arsenic, but they supervene immediately; a strong, acid, metallic taste, and constriction or burning in the throat are felt, followed by irritation in the alimentary canal, with the discharge of blood upwards and downwards. If these symptoms be accompanied or followed by true mercurial salivation, "it may be safely inferred that some soluble compound of mercury has been taken."—Christison. The other preparations of mercury produce salivation and shaking palsy, which are secondary effects of mercurial poisons, as colic and paralysis are of lead. See 82 c.

(d) Nux Vomica. Strychnia, the active principle.

This poison produces death very rapidly by violent convulsive starting spasms (tetanus).

(e) Hydrocyanic Acid. Prussic acid.

Kills instantly in large doses, or in a few minutes—after violent convulsions. If the patient survive 40 minutes he will generally recover.

(f) Oxalic Acid.

" If a person, immediately after swallowing a solution of a crystalline salt, which tasted purely and strongly acid, is attacked with burning in the throat, then with burning in the stomach, vomiting, particularly of bloody matter, imperceptible pulse, and excessive langour, and dies in half an hour, or still more, in 20, 15, or 10 minutes, I do not know any fallacy that can interfere with the conclusion that oxalic acid was the cause of death."-Christison. Oxalic acid is often mistaken for Epsom salts, from which it is easily distinguished by the taste. The salts are not acid, but bitter.

(Sulphuric Acid (Oil of Vitriol),

(g) \ Nitric Acid (Aquafortis), Hydrochloric Acid.

Are liquid corrosive poisons. "If, immediately after swallowing a liquid which causes a sense of burning in the throat, gullet, and stomach, violent vomiting ensues, particularly if the vomited matter is mixed with blood; if the mouth becomes white or yellow, and stripped of its lining membrane, and the cheeks, neck, or neighbouring parts show vesications of white, and subsequently yellow or brown, excoriated spots; if the clothes show red spots, and are disintegrated there, I cannot see any objection to the inference that nitric or sulphuric acid has been taken."-Christison.

(h) Liquor Potassæ.

Ex.-Liquor Potassæ (quantity not known), 24 hours, (p. m.)

(i) Carbonic Acid.

The circumstances in which this and other poisonous gases are inhaled should be stated. Carbonic acid is given off by lime-kilns, fermenting liquors (in brewers' vats for instance), and burning charcoal.

138 a SCALD.

b Burn.

Combustura. See Note 139.

139 EXPLOSION .

It should be stated what part is affected; whether the injury occurred in any mine, &c.; and what circumstances led to the fatal explosion, burn, or scald.

140 LIGHTNING.

State briefly in all cases where the patient was struck, whether under a tree, in a house, &c.; the nature of any visible injury on the body; and any circumstances which can explain the course the lightning took, or the death.

Suspension of Respiration.

141 a HANGING.

Asphyxia by suspension at the neck. Suspensio.

b STRANGLING.

Asphyxia by a ligature tied round the neck. Strangulatio.

c Suffocation (or Overlay- Asphyxia by closing the mouth and ING.)

nostrils. Suffocatio.

d CHOKING.

Asphyxia by a mechanical obstruction causing closure of the glottis. (Dr. Kay, Dr. Carpenter.)

142 IMMERSION IN NITROGEN (or in any irrespirable gas.) Asphyxia by privation of oxygen.

143 Drowning.

Immersion in water; asphyxia by the privation of air; syncope in drowning. Submersio.

In all cases it should be stated, if practicable, whether the drowning or the other forms of asphyxia were accident, suicide, manslaughter, or murder.

Names to be used.

Mechanical Injuries.

144 a Contusion of-

Contusio.

b Concussion of-

Concussio; shock.

c Fracture of-

FRACTURA.

Ex.—Fracture of femur, 41 months; bed-sores, 45 days.

d DISLOCATION OF-

LUXATIO.

State of what parts; whether accidental or not; and how caused; whether, by falls from heights, or into pits; by the fall of earth, stone, &c.; by machinery; by railway carriages or engines; stage coaches, or other coaches, horses, &c. &c.

Many children appear to die from injury in the birth. See 42.

Ex.—Difficult parturition, 3 hours. (The child.)

145 WOUND.

Vulnus. Cut, chop, bite, shot.

State of what part; by what instrument inflicted, &c.; and whether accidental, suicidal, &c. Loss of blood (28), or secondary inflammation, is gene-

rally the immediate cause of death.

Injuries are followed by tetanus, erysipelas, mortification, extravasation of urine, emphysema, &c., which should be registered after the injury; when surgical operations are a cause of death, the disease or injury for the relief of which they are performed, and the diseases by which they are followed, should be registered. (Sir Astley Cooper, Mr. Liston, Mr. Guthrie, Mr. Alcock, Chelius and South.)

Ex.—Injury of head by a fall [from drocephalus, 3 weeks.

,] 1 month; hy-

In the Act 6 and 7 Wm. IV., c. 86, s. 25, it is provided that "in every case in which an inquest shall be held on any dead body, the jury shall inquire of the particulars [one of which is the 'cause of death'] herein required to be registered concerning the death, and the coroner shall inform the registrar of the finding of the jury, and the registrar

shall make the entry accordingly."

The attention of the coroners throughout the country is invited to this clause, and to the previous remarks on violent deaths, as the particulars of the cause of death are required to be stated in precise terms by the jury, under the direction of the coroner. In "sudden deaths," without violence, the fatal disease which is the cause of death should be particularly inquired into; and such terms as "Natural death," or "Visitation of God," should be avoided whenever more definite information can be given.

It must occasionally happen in a registration of the deaths of the entire population, that the cause of death is unknown, or only imperfectly known, either from the peculiar circumstances in which it occurred, from there having been no medical man in attendance, or, if present, from his having had no means of obtaining adequate information.

The following are examples of the terms which are used in such cir-

cumstances :-

When the manner of death, and the nature of the means by which it was caused are entirely unknown.

When only a few facts connected with the cause of death are known, it is always of importance to register those facts, although they may be vague, as in the annexed examples.

When the death is known to have arisen from disease of a particular part or organ, the nature of the disease being unknown.

a. Found dead.

b. Sudden death.

c. Fell down dead in the street.

d. Found dead in bed.

e. Found exposed without marks of violence.

f. Found exposed with marks of vio-

g. Found drowned with (or without) marks of violence, &c. &c.

h. Death by violence.

i. Death by spontaneous disease.

Disease of the heart; disease of the lungs; or, still more vaguely, disease of the chest, &c. &c. &c.

X.—An Alphabetical List of Diseases, and Causes of Death, nearly all of which have been met with in the Registers—with References (by figures) to the Statistical Nosology.

The insertion of names in this list must not be considered as by any means sanctioning their use. For the names which it is recommended should be used, see the first column of the previous Nosology, to which the figures always refer. The queries in the second column will remind the informants and registrars of points which should be borne in mind in assigning the cause of death.

Abdominal effusion Abdominal inflammation (vague)

Ablactation Abortus Abrasion of the mucus membrane of stomach and intestines Abscess or abscessus

Abscess in air tubes Abscess of the breast

Abscess in the groin Abscess on the head Abscess in pelvis Abscess of the pleura-of the side Abscess of the throat Absorbents (inflammation of) Absorption of morbid virus

Abstraction of the brain (a bad term) 45-57. Accident (vague) Adenitis Age Air tubes (disease of) Albuminuria Amaurosis Amenorrhœa

Amputation

Ascites, 30 f.

Query, whether peritonitis? or enteritis? 80,

136; 38.

Abortion, 104 b.

(A bad term.) Poisoning? ulceration ? 137,

No. 31. Abscess may occur in almost any part of the body. The following (in which abscess occurs) are bad entries, or have been sometimes incorrectly applied.

Abscess of lung opening into air tubes? If meant as abscess of the female breast, it is correct; but in some parts of the country

"breast" is used for "chest," see 71 b; 104. Syphilis? psoas abscess? 21; 31.

Abscess in the brain? From what cause? Empyema, 70 b. Quinsey, 76.

What virus? was it in dissection? necusia? 23 a.

Scrofula?

See Deaths by external causes, and 137-145. Inflammation of a gland, 336.

Old age, 41.

See 69. Phthisis, 33.

95. 56.

Of what part, and for what disease was it performed ?

Anæmia

Anæsthesia Anasarca Aneurism of— Aneurism by anastomosis

Angina maligna Angina pectoris Anorexia

Anthrax
Antrum (disease of)
Anus imperforatus
Aorta (disease of)
Aphtha
Apnæa
Apoplexia
Apoplectic fit
Apoplectic paralysis
Apoplexy on the lungs
Apoplexy from inhaling impure air
Apoplexy, brought on by want of
common necessaries
Apoplexy from opium
Arachnitis

Arrest of development (vague) Arthritis

Arm (disease of)

Ascites
Asiatic cholera
Asphyxia
Asphyxia from caries of the cervical vertebræ
Asphyxia from engorgement of the lungs
Asthma
Asthma
Asthma and dropsy
Atrophia
Atrophy
Atrophy of the heart

30 f.
12.
71?
72.
73.
74.
75.
76.
77.
78.
79.
79.
70.
70.
71.
71.

Atrophy from the want of breast milk
Back (inflammation of)
Bad mouth (vague)
Barbadoes leg
Bastard croup
Bed sores (a good term)

Belly (inflammation of and on) (vague)
Beriberi

Bile (deficiency of)
Bile (on the stomach)
Biliary calculi
Biliary obstruction (vague)
Bilious affection, or complaint
Bilious attack
Bilious colic
Bilious fever
Bilious vomiting
Black bile (vague)
Black cramp (a bad term)
Black fever

48 a. Dropsy, 30. 61. Inquire of what vessel? Nævus. Inquire whether an operation had been performed for its removal, or under what circumstances it proved fatal ? 4 c. 62. See 86. A symptom; inquire of what disease ? Carbuncle, 132? 107; 111. What disease? caries? cancer? Aneurism ? 61. Thrush, 9. Privation of air; a better term than asphyxia. Apoplexy, 47 Apoplexy, 47. Paraplexy? 48. Pulmonary apoplexy, 71.

136.
137.
Inf. of arachmoid; meningitis, 45.
Inquire what disease? scrofula? cancer?
33; 35
Of what part? 43.
105. Has been sometimes improperly used for "gout."
30 f.
12.
From what cause? 141.

71?

72.
72; 30.

A vague term.

Atrophy, 38.
38.
60.
136; 38.

Phlegmon? 133.

Thrush, 9?
128.

Laryngismus stridulus, 68.

Ulcer, 3?. Mortification, 39. State the original disease.

Enteritis, 80? peritonitis, 81?

Said to be: a spasmodic affection; not known in England. 88-91. A bad term, 74-91. 89 6. 88-91. Diarrhœa.? cholera? 10; 12. Cholera i diarrhœa i 12; 10. 10; 82. Cholera? 17; 16. Typhus? remittent fever? Cholera? 12. 88-91. Melena? Cholera ? 12. Typhus ? 17.

Black jaundice Black thrush Black vomit Bladder (disease of) Bladder (inflammation of) Bladder (ulcer in) Blast (vague) Bleeding Bleeding from the bowels Bleeding at the navel Bleeding at the nose Bleeves (a bad term) Blister (irritation, inflammation, sloughing from)

Blister pock (a bad term) Blood (discharge of) Blood (diseased state of) Blood (surfeit of) Bloody dropsy (vague)

Bloody flux Bloody urine Blue disease Blue fever (bad)

Body (disease of, inflammation of)

Boil Bone (death of) Bone (disease of)

Bone (inflammation of)

Bowels (bleeding from the) Bowels (consumption of) Bowels (disease of)

Bowels (inflammation of) Bowel complaint Bowel hives (a bad term) Brain (absorption of) (a bad term) Brain (disease of)

Brain (inflammation of)

Brain (disease of) and erysipelas -gastritis

Brain fever Brain (ramolissement or softening of) Breaking up of the constitution (bad) From what cause ? Breast (disease of)

Bright's disease Brittleness of the bones Broken heart

Bruised corn

Bursa (inflammation of)

Bronchi (abscess of) (bad) Bronchi (inflammation of) Bronchial effusion (bad) Bronchial fever Bronchial ulceration extending to the lungs Bronchitis Bronchitis and broken rib Bronchocele Bronchorrhæa

Jaundice, 89. Thrush, 9. Hæmatemesis, 28 c. What disease? 97, 98. Cystitis, 98. 32, and 97, 98

Hæmorrhage, 28. From what part? Hæmorrhoids? melæna? 28 e, c.

Epistaxis, 28 a.

See Class 4. 39.

Small-pox? pemphigus? From what part? 28. What is the nature of the disease? An unintelligible term.

Dropsy. Dysentery, 11. Hæmaturia, 28 f. Cyanosis, 43.

Typhus? cholera? 17; 12.

A bad term. Prolapsus ani? P. uteri?

Furunculus, 132 b. Carbuncle? Necrosis, 112.

What bone? What disease? 105-112. Periostitis. Syphilis? after injury? 105-

Melæna? hæmorrhoids? 28 e, c. Tabes mesenterica? 33 f.

What disease? enteritis? cancer? 74-86; 35.

80. Diarrhœa, 10. Tabes mesenterica? 45 - 57

To be used when the nature of the disease is not known. 45-57.

Meningitis? encephalitis? 45.

(Entries of this kind are unexceptionable, but the nature of the brain disease should be stated, if known, 45-57.

Typhus? meningitis? 17a; 45a.

45-48.

What disease? cancer? 35. Breast is sometimes improperly employed for "chest," and hence gives rise to confusion.

Nephria, 95.

109.

Mental distress. Sometimes improperly used for rupture of the heart. ! Phthisis? pneumonia? 71-73. Bronchitis, 69. Effusion of what lymph? blood? Influenza? bronchitis? 13; 17; 69. 69, 73.

69.How was the rib broken 169; 144. 69 b. 144. Phlegmon. 1386. 105.

Colon (disease of)

Commotio cerebri

Coma (vague)

Colon (inflammation of)

See 28. Bursting of a blood-vessel Under what circumstances? 104. Bursting of a fallopian tube Bursting of a varicose vein Scrofulous? cancerous? 33, 35. Cachexia Cæcum (stricture of) 89 6. Calculus (biliary) Stone, 97. Calculus (urinary) 35. Of what kind? of what part? Cancer (chimney-sweepers') 39 d. Cancrum oris Of what part? noma? 39d. Canker Carbuncle Carbuncle, 132. Carbunculus Cancer, 35. Carcinoma Cancer, 35. Carcinus Carditis Of what bone? 111. Caries Catacausis Catalepsy 54. Catarrh or Catarrhus 986. Catarrh of the bladder Influenza? 13. Catarrhal fever Influenza, 13. Catarrhus epidemicus Catarrh of the bladder, 98b. Catarrhus vesicæ 37 c; 103. Cauliflower polypus of the womb Cellular dropsy From what cause? Note after 54. Cephalalgia Cephalitis Gout, 34. Chalk gout See Class 4. Chance medley (vague) 21. Chancre 105-112. Cheek bone (disease of) What disease—of heart? of lungs? 58-73. Chest (disease of) Pneumonia? 69-71. Chest (inflammation of) 1 e. Chicken-pox 104. Childbirth Chill; chill to the heart (a vague What disease was caused by the "chill?" term) Chimney-sweepers' cancer Cancer, 35. Hooping cough, 7. Chincough 29 b, 103 Chlorosis 12. Cholera 12. Cholera biliosa 12. Cholera epidemica 12. Cholera infantum Cholerine Gallstones, 89b. Chololithus 50. Chorea 106. Chronic rheumatism Cirrhosis Of old age? Of females? 103. Climacteric disease A vague term. Was it a disease? What? bronchitis? pneumonia? Was it the direct effect of exposure to frost or snow? Class 4. 82. Was it colic, from a lead poison? 82. Colic Lead colic, 82 c. Colica pictonum Lead colic, 82 c. Colica pictorum A bad return. "collapse?" What was the cause of the Collapse Collection of fluid in the brain (bad) Hydrocephalus ? 46. What disease? cancer? ulceration? stric-

ture? 35, 85, 84.

Colitis? dysentery? 11, 80.

Concussion of the brain? 144.

From an injury ? 45-57.

Complaint in the head, throat, wind- What was the complaint? pipe, &c. &c. (vague) Complicated disease (bad) Compression of the brain (vague)

Concussio Condylomata Congenital hernia Congested lungs Congestion (vague) Consolidation of the lung Constipation, or Constipatio Constitutional bleeding (vague) Constitutional irritation (vague) Constitutional weakness (vague) Constriction of the brain (bad) Consumption

Consumption of the bowels (bad) Contraction of the bowels Contraction of the windpipe

Contusio Convulsio Corn

Coryza Coup-de-soleil

Death of bone

Death struck (vague)

Cramp Cretinism Crick (vague) Croak (bad) Crossbirth Croup Crural phlebitis Crusta lactea Cutaneous disease Cyanosis Cynanche (vague) Cynanche laryngea Cynanche maligna Cynanche parotidea Cynanche pharyngea Cynanche tonsillaris Cynanche trachealis Cystitis Damp clothes, (putting on, or sleeping in) (vague) Deadness of the limbs (bad)

Debilitas Debility from constitutional irritation (vague) Debility after lithotomy Decay (vague) Decay of blood (bad) Decline (a vague, objectionable term) Decrepita ætas

What was the disease? Was it from a disease or fracture of the skull? 144. Concussion, generally of brain, 144. Fig warts in syphilis? 21. Hernia from birth. 83. 71. Of what part? 71 a. 82. See Hæmorrhage, 28. From what cause?

Phthisis, 33 g, 73. Consumption is the more common term, but it is not confined with sufficient strictness to tubercular phthisis. Tabes mesenterica? 33 f Stricture of the intestine, 84 From what cause? tubercles in the bronchial glands? 33. Contusion, 144. Convulsions, 54. Clavus—(dis. of integumentary system.) How did it produce death? Bronchitis? 69 a. Did it cause congestion of the lungs or of the brain? 71, 47, and Class 4. Of what part? 53 c. Of what part? 53, 106. Croup? laryngitis? 8, 67. 104. 8. See Childbirth, 104. Eczema, 115. Of what nature? 113-134. 43. Quinsey? laryngitis? 67, 76. Laryngitis, 67. Angina maligna. Scarlatina, 4 a. Mumps, 6. Œsophagitis, 78. Quinsey, 76.

Paralysis? 48. Necrosis, 112. Apoplexy? syncope? congestion of the lungs ? 47, 63, 71. Debility. From what cause? 42. After a surgical operation?

What disease was caused by this?

Croup, 8.

98 a.

Stone, lithotomy, 97. Atrophy? phthisis? old age? 41, 33 g, 38.

Phthisis? atrophy? any chronic disease? 33 g, 73, 38. Old age, 41.

Deficiency of bile Delirium (vague)

Delirium tremens Dementia Dentitio, dentition Destitution Diabetes

Diabetes mellitus Diaphragmitis Diarrhœa Difficult labour Digestion fever (bad) Digestive organs, (disease of)

Digestive organs, (inflammation of)
(vague)
Diphtherite, or Diphtheritis
Discharge of blood (vague)
Disease

Dislocation Dropsy Dropsy of abdomen Dropsy of the brain Dropsy of the extremities Dropsy of the pericardium Dropsy of the peritoneum Dropsy of the pleura Dropsy after fever Dropsy and diseased heart Dropsy and jaundice Dropsy and liver disease from drinking Dropsy and pneumonia Dropsy and rupture Drum-belly Drunkard's liver Dry gangrene Duodenitis Dyscrasia (vague) Dysenteria, dysentery Dyspepsia, dyspepsy Dyspnœa Dysuria Ear (disease of) Eclampsia Ecthyma cachecticum Eczema rubrum Effusion (vague) Effusion on the brain (vague)

Effusion on the brain, from an accident
Effusion of blood on the brain
Effusion of water on the brain
Effusion on the chest
Effusion on the spinal canal
Elephantiasis
Emaciation
Emphysema

Was there no other disease? Note after 91. Was it delirium tremens? mania? a symptom of fever? 49, 51, 17. 49, from intemperance? 51 b. Teething, 74. 136. To be applied only to the disease with sugar in the urine, 96 and 94 Diabetes, 96. No. 70. 10. Childbirth, 104. Dyspepsia? gastritis? 86 a, 79, 17. To be used if the nature of the disease cannot be ascertained, 74—91. Which of the digestive organs? 74-91.

Diphtheria, 5. From what parts? 28. The part affected is sometimes known, while the nature of the disease cannot be ascertained. In such circumstances " Disease of" the part is properly applied. Of what joint? by what cause? 144. Ascites, 30 f. Hydrocephalus, 46. Œdema, 30. Hydropericardium, 30 e. Ascites, 30 f. Hydrothorax, 30 d. Empyema, 70 b. 17, 4 6. Heart disease—dropsy, 30 c, 60. 30, 89 a. 30, 90. 30, 71. 30, 83. Tympanites; and what other disease?

Cirrhosis, 90.
39 b.
Enteritis, 80.
What kind of dyscrasia?
11.
86.
72.
From what cause? 100.
57.
54.
119.
115.
Of blood or serum? In what part?
Of blood or serum? hydrocephalus? apor plexy? violence? 46, 47, 144.
144.

Apoplexy? violence? 47, 144.

Hydrocephalus, 46.

Empyema? 70 b.

Of serum? of blood? violence? 45 c.

Greek elephantiasis? 128.

From what cause? 38.

72 b

Empyema a Encephalocele Hernia of the brain. From what cause? 144, 145. Encephaloid tumour of abdomen 35. Endemic inflammation of the lungs Pneumonia, 71? Influenza? 13. Endocarditis Enlargement of the glands Scrofula? of what glands? 33. Enlargement of the glands of the Tabes mesenterica, 33 f. abdomen Enlargement of the glands of the Scrofulous? 33. throat Enlargement of the heart Hypertrophy, 60. Enlargement of the liver From congestion? 88—91. Enlargement of the liver and cancer of the stomach Enlargement of the omentum From scrofula? or cancer? 33, 35. Enlargement of the spleen From ague? 15. Enlargement of thyroid gland and ulceration of windpipe Enteritic fever Enteritis? 80. Enteritis 80. Enterodynia 86 c Incontinence of urine. From what cause ? 99. Ephemeral fever 79 ? 80 ? Epilepsia Epilepsy, 52. Epilepsia e plumbo 52, and Class 4. Epistaxis Ergotism A convulsive disease, or gangrene, from eating spurred rye. 23. Eruptions (bad) What eruption? Eruptive fever (vague) What kind of eruptive fever? Class I. Erysipelas Erythema 22 c. Exangia cyania Cyanosis, 43. Mania? 51. Exhaustion (vague) Exhaustion from cold and want Starvation, 136. Exhaustion from an operation for 100. stricture Exhaustion from vomiting What was the cause of the vomiting? See 74-91. Exostosis 108. Exposed (vague) 136. Exposure to cold 136. Extra-uterine fetation 104. Extravasation of blood On what part? 28. Eyes (inflammation, &c. of) Ophthalmia, &c. &c., 56. Fainting Syncope, 63. From what cause? Fall 144. Falling sickness Epilepsy, 52. Fallopian tube (bursting of) 104. Fatigue From what exertion? Fatty liver Fauces (inflammation of, disease of) Pharyngitis. Quinsey, 76, 77. Febris biliosa, F. gastrica 16, 17. Febris continua Typhus, 17 a. Febris intermittens Ague, 15. Febris nervosa Remittent fever, 16. Febris remittens Febris rubra (vague) 1139 Febris typhoides Typhus, 17. Felon 134. Female debility (vague) Paramenia? 103.

Fever (vague)

Fever of abdomen (vague)
Fever on the brain
Fever at the stomach
Fever (ephemeral)
Fever (inflammatory)
Fever (puerperal)
Fistula
Fit (vague)

Flooding
Flox (bad)
Fluor albus
Fluid on the brain (bad)
Flux
Foramen ovale not closed
Found dead (vague)

Found dead in water (vague) Fracture and mortification Fragilitas ossium Frenzy fever Fright Frog (bad) Frost (ambiguous) Frost in the stomach Frostbitten Frox (bad) Frozen to death Fungoid disease Fungus Fungus hæmatodes Furunculus Gall stone Gangræna Gangræna nosocomialis Gangræna senilis Gangrene from a blister, burn, &c. ; Gangrenous erythema Gangrenous ulcer Gastric fever Gastritis Gathering (vague) General dropsy Giving out of the heart (bad) Glanders Glands (inflammation of) Glands (swelling of)

Glass-pox
Glottis (disease of)
Glottis (inflammation of)
Gonorrhæa
Gouche (bad)
Gout
Granular disease of kidneys
Gravel
Gripes, Black Gripes
Gums (disease of)
Hæmatemesis

Glands (bad)

The nature of the fever should be specified, 17 a. Typhus? 17. Gastric fever, 17, 19. 17, 79, 80. Synochus, 17. Metria, 18; and 104 a. In what part ? 32 c. Epileptic? apoplectic? convulsion? paralytic? 52, 47, 48, 54. 104. Thrush? 9. Paramenia, 103. What fluid? and from what cause? Dysentery, 11. What disease, or injury, had been the cause of death? It should be stated whether with or without marks of violence. Class 4. 144. Brittleness of the bones, 109. 45, 51. By what cause? Class 4. Thrush? 9. Thrush? 9. Thrush? 9. Thrush, 9. 136. Fungus hæmatodes? 35. 132 6. Mortification, 39. Hospital gangrene, 39. Dry gangrene, 39. 39, and Class 4. 22. Phagedæna, 32, 39. 17. An old term for "abscess," 31. 60 ? 24. Scrofula ? 33. Scrofula ? 33. Scrofula ? 33. Several entries occur in which neither the particular glands affected are specified, nor the nature of the affection, Small-pox, 1. Phthisis? 73, 33, 67. Laryngitis, 67. Syphilis, 21. 34. 95.

Dysentery, 11.

What disease?

28 c.

28 f. Hæmaturia 28 6. Hæmoptysis 26. From what part? flooding? Hæmorrhagia (vague) Melæna, 28 d. Hæmorrhage in the intestines Hæmaturia, 28 f. Hæmorrhage from the kidneys Hæmorrhois 13. Influenza? Hay fever, hay asthma Brain ? 45-57. Head (disease of) (vague) Head (inflammation of) (vague) 45. Heart (disease of) Heart (inflammation of) 58 - 63.Bursting of auricle or ventricle; from what Heart (rupture of) (vague) cause? 61. Heart (rupture of a blood-vessel of 28, 61. the) (vague) 20, 58. Heart (rheumatism in the) 53 c. 63 note. Heart (spasms of) Heart hives (bad) From what cause? phthisis? 73. Hectic fever Hemiplegia 88. Hepatitis Hepatization of lungs 71. Of what kind? congenital, femoral, inguinal, Hernia umbilical; Was an operation performed for its relief? 83. From what cause? 144, 145. Hernia cerebri Herpes Miliaria? 21 Hidrotic fever (vague) 105-112. Hip joint (disease of) From what cause? 144c. Hip joint (dislocation of) Arthritis, (hip) 105. Hip joint (inflammation of) (Is an objectionable term; as it is used with-Hives (vague) out uniformity of meaning in different -- in the bowels, heart parts of the country. Hooping-cough 7; 71. Hooping-cough-pneumonia 39 c; 23 c. Hospital gangrene Starvation, 136. Hunger In what part? 44? Hydatids White swelling, 105; note after 112. Hydrarthrus From what cause? 30 e. Hydro-pericardium, or Hydrocardia Hydrocele 30 g. Hydrocephalus 30 i; 46. 25. Hydrophobia 30. Hydrops 30 h. Hydrops ovarii Water on spine, 46. Hydrorachitis 30 d; 70. Hydrothorax Hypertrophy of heart, 60 a. Hypercardia Hypertrophy of the left ventricle. 51 6. Hypochondriasis 52 b Hysteria 52 b Hysteric fits 102. Hysteritis Jaundice, 89 a. Icterus Icthyosis 51 d. Idiocy Idiocy, 51 d. Idiotismus Erysipelas, 22 a. Ignis sacer 82. Ileus Ileus, 82. Iliac passion What was the illness? Illness, long (bad) Impastment of the stomach (vague) 74-91. What was the nature of the "imperfection?" Imperfect organization of the lungs

43.

throat (vague)

(vague)

YCounty annua	43 c.
Imperforate anus Impetigo	120.
Imposthume	Abscess, 31.
Inanition (vague)	Has been variously applied in different parts of the country, (see 136.)
Inclemency of the weather	136.
Income (vague)	Abscess, 31.
Incontinentia urinæ	Incontinence of urine, 99. 110 b; curvature of the spine
Indentation of the spine (vague)	Dyspepsia, 86.
Indigestion Induration of liver	Cirrhosis? 90.
Infancy (disease of) (bad)	What disease?
Infantile fever	80.
Infantile remittent fever	80.
Infection (bad)	What kind of infection? Class 4.
Infection from a glandered horse	Glanders, 24. What disease of the bowels? 74—91.
Infection of the bowels (bad). Infiltration of urine	From what cause? violence? stricture? 97—
Innitration of drine	103; 144.
Inflammation (vague)	There are entries in which the part inflamed
(1804)	is not specified; and others in which the
	parts are vaguely stated. Inflammation
thing t congenital femeral, ingularity	may take place in any part of the living body; and the parts affected should be
	registered in precise terms. It will be
	observed that inflammation of a part is
	generally denoted by the termination
	"itis;" thus, peritonitis" is inflammation
	of the peritoneum.
Inflammation accelerated by a fall	144.
(vague) Inflammation caused by a scald	Scald, 138.
Inflammation arising from vaccina-	1. What inflammation?
tion	Diesa aroung an meet
Inflammation of abdomen (vague)	Peritonitis ? 81.
the air tubes	Bronchitis, 69.
Inflammation of the aorta (?)	64. From violence ? 144; phlegmon, 133?
arm arteries	Arteritis, 64.
back (vague)	Phlegmon ? 133; erysipelas? 22.
belly	Peritonitis ? 81.
———— bladder	Cystitis, 98.
Inflammation of or in the "body"	Rectitis? hysteritis?
(vague)	107, Periostitis? arthritis? 105.
Inflammation of the bones	
brain breast (vague)	71. Chest? female breast, 104?
bronchi	Bronchitis, 69.
caul (vague)	Omentum ?
cellular tissue	Phlegmon, 133.
	Pneumonia? 71; pleurisy? pericarditis? 70
colon	a, 58. Dysentery ? 11.
digestive or-	Enteritis? peritonitis? gastritis? 79—81.
gans	all minds
duodenum duodenum	Duodenitis.
ear	Otitis, 57.
	Epiglottitis.
eye fauces	Ophthalmia, 56. Pharyngitis, 77.
lauces	Scrofulous? 33.
glands of the	
0	a little of the

visceral glands Tabes mesenterica? 33 f.

In or	on the groin	Laryngitis, 67. Syphilis? 21.
of th		From teething ? 74.
The second second		Cephalitis? 45.
	- heart	58.
		Enteritis, 8
brane of the bow	els — internal mem-	Endocarditis, 58.
brane of the hear	the Commission	had head lessair of he
of the stomach	— internal coats	Gastritis, 79.
	- intestinal canal	Enteritis, 80.
		Iritis, 56.
		Arthritis, 105.
-		Nephritis, 92.
		Laryngitis, 67.
in th		105; 106; 133; phlegmon? rheumatism
of the	he lining mem-	Pleurisy, 70.
brane of the lung		Middle Time
	- liver	Hepatitis, 88.
	- loins (vague)	106, rheumatism? nephritis?
	- lungs	71, pneumonia.
	- lungs caused	144; 71.
by fracture of the		(but) medical array array
	- lungs and liver	71, pneumonia; 88, hepatitis.
	- lymphatics	Phlebitis? From the absorption of pus aft
	Mary III	delivery, or an operation? 23; 104.
	- membranes of	Which of the membranes?
the body (bad)		Manifestate 45
the brain	- membranes of	Meningitis, 45.
the brain	- membranes of	58, Pericarditis? endocarditis?
the heart	mentoranes of	2 onominates - Chaocardino
	- membranes of	79—81, gastritis?
the stomach	:14	Colonitic 97#
1000		Splenitis, 87*.
		Stomatitis, 75 b.
		Myositis.
		133, erysipelatous? 22.
		Neuralgia? neuritis?
		Esophagitis, 78.
The state of the s	- ovaries	After delivery? 104.
	- ovaries - pancreas	After delivery? 104. Pancreatitis, 87 a
	- ovaries - pancreas - pelvis (vague)	After delivery? 104. Pancreatitis, 87 a After delivery? 104.
	- ovaries - pancreas - pelvis (vague) - pericardium	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58.
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107.
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81.
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70.
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79.
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis?
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis?
	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause?
Nucli to some	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from
in in	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague)	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105.
(vague)	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or frowhat cause? Arthritis in the shoulder? 105. Pleurisy, 70.
(vague) of the	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105.
(vague) of the	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side ne spinal marrow - spine	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105. Pleurisy, 70. Myelitis, 45 c.
(vague) of the	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side ne spinal marrow - spine - sternum	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105. Pleurisy, 70. Myelitis, 45 c. Arthritis, 105; or myelitis? 45 c.
(vague) of the	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side ne spinal marrow - spine - sternum - stomach	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105. Pleurisy, 70. Myelitis, 45 c. Arthritis, 105; or myelitis? 45 c. Breastbone, 107.
(vague) of the	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side ne spinal marrow - sternum - stomach - tendons	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105. Pleurisy, 70. Myelitis, 45 c. Arthritis, 105; or myelitis? 45 c. Breastbone, 107. Gastritis, 79.
lined to seeks a	- ovaries - pancreas - pelvis (vague) - pericardium - periosteum - peritoneum - pleura - pylorus - rim of the belly - scrotum - shoulder (vague) or on the side ne spinal marrow - sternum - stomach - tendons - testes	After delivery? 104. Pancreatitis, 87 a After delivery? 104. Pericarditis, 58. Periostitis, 107. Peritonitis, 81. Pleuritis, 70. 79. 70 a, diaphragmitis? 81, peritonitis? After an operation for hydrocele? or from what cause? Arthritis in the shoulder? 105. Pleurisy, 70. Myelitis, 45 c. Arthritis, 105; or myelitis? 45 c. Breastbone, 107. Gastritis, 79. Which tendons? and from what cause?

56 Alphabetical La	est
Inflammation of the throat	G
on the tongue	G
of the trachea	T
uterus	H
———— vagina	0
veins ·	P
of vein of right arm	1
from bleeding	
of the visceral gland	T
(vague)	
———— windpipe	T
womb	H
Inflammatory fever	S
Influenza	1
Injured in the birth	V
Injury causing erysipelas, lock-jaw,	A
mortification, &c.	
	-
Inopia	1
Insanity	D
	4
Instrumental delivery (vague)	1
Intemperance	1
Intermittent fever	A
Internal congestion (bad)	0
Internal disease (bad)	0
Internal effusion of blood (vague)	I
næmorrnage)	
Interruption of the bowels (vague)	I
Intestinal canal (disease of)	Г
Intestinal irritation	F
Introversion of the bowel	I
Invagination of bowel	8
Iritis	1
Irritability of the stomach (vague)	7
Irritation (vague)	
Irritation of the bowels (vague)	I
Irritative fever (vague)	A
Ischuria	9
Ischuria urethralis	S
Itch	S
Itis	1
Jail fever	1
Jaundice	8
Joints (disease of)	8
Kidneys (inflammation of)]
	-
(alcohol or)	
King's evil	
Labour (difficult)	
Lactation]
Laceratio	1
2200,4000	
	1

Laceratio cordis

Laryngeal consumption

Laryngismus stridulus

Land scurvy

Laryngitis

```
Quinsey? 76.
Hossitis? 75.
racheitis, 69.
Hysteritis after childbirth ? 104.
of what nature? 21.
Phlebitis, 65.
45.
Tabes mesenterica, 33 f.
Tracheitis, 69.
Hysteritis, after childbearing ? 104.
ynochus, 17.
3.
Violence. Class 4.
Are correct entries, but the mode in which
 the injury was produced should be in-
 dicated. Class 4.
Mania? monomania? dementia? 51; any
 concomitant disease?
04.
35.
Ague, 15.
Of what part?
Of what part?
nto what part? 28.
lleus, 82? constipation?
To be used when the nature of the disease
 is not understood.
Enteritis, 80? diarrhœa, 10?
Intussusception, 82 b.
From syphilis? 56.
79—81; 86.
Enteritis, 80? diarrhœa, 10?
After an operation? phlebitis? 65.
Stricture of the urethra, 100.
Scabies, 27.
A termination denoting "inflammation;"
 thus gastritis, inflammation of the stomach,
 is formed by adding "itis" to "gaster,"
 the stomach.
17.
89 a.
State what joint? To be used only when
 the nature of the disease is not known,
 105--112.
Nephritis, 92.
To be used only when the nature of the dis-
 ease is unknown, 92--100.
Scrofula, 33.
104.
104. What disease did it cause?
Laceration. From what cause? 144. Of
 what organ?
144, 61.
Purpura? 14.
With tubercles in the lungs? 73.
68.
67.
```

Larynx (disease of) ---- (inflammation of) — (ulceration of) Legs (inflammation in the) Leipopsychia Lepra Leprosy (black) Lethargus (vague) Lichenous rash Lienteria Ligaments (disease of) (vague) Lily Lithia Lithotomy Liver (disease of)

Liver tuberculated

Lock jaw Lock jaw from a wound Looseness Low fever Lues venerea Lumbar abscess Lungs (disease of)

Lymphatics (inflamed) (diseased) Madness Malformation Malignant disease Malignant pustule Malignant ulceration of the tongue Mania Marasmus Marsh fever Matter in the veins

Measles Medullary sarcoma of the uterus, thigh, &c. &c. Medullary tumour Melæna Melancholia Melanoma Melanosis Membranes (disease of) (bad) Meningitis Menorrhagia Mentagra Mercurial erythema Mesenteric disease Metastasis (bad) Metastasis to the brain (vague) Metritis Miliaria Milk fever Milt (disease of) - (inflammation of) Miscarriage Mismenstruation

Mollities ossium

Monomania

Phthisis, 73? Laryngitis, 67. Phthisis ? 73; 67. Phlegmonous? 133. Syncope, 63. Psoriasis, 125. 125, 128. Lethargy. From what cause? 48, 51. 123. Lichen, 123. Lientery, 10. 105--112. Thrush, 9. Stone, 97. Stone, operation for, 97. To be used when the nature of the disease is not known, 88-91? 33; 35. 90. Cirrhosis. Trismus, 53. From what cause? 144 144; 53. Loins (inflammation or disease of) Phlegmon, 133? rheumatism, 106? nephritis, 92? arthritis, 105? Diarrhœa, 10. Typhus, 17. Syphilis, 21. 33 €. To be used when the nature of the disease is unknown, 67--73. 129. Scrofula? 33. Mania, 51. What species? 43. Cancer, 35. 23 b. Cancer, 35. 51. Atrophy? 38. 15. Ague. Pus in the veins, 65. After an operation? or after delivery? 104.

Cancer (encephaloid), 35.

Cancer, (encephaloid), 35. Melancholy. Monomania, 51. Melanosis, 36. Which membranes? 45. 28g. 122. 22c. Class 4. Tabes mesenterica, 33 f. Of what disease? To what part? Of rheumatism, 20? gout, 34? Hysteritis, 102? after delivery, 104? 2. 104. Spleen, 87*. (disease of). Splenitis, 87*. 104. Paramenia, 103. 110. 51 c.

Measles, 3. Morbilli Morbosity (bad) Morbus articulorum, &c. Morbus cœruleus Morbus cutaneous (vague) Mortification knee; from a scald). Mouth (disease of) (vague) - (gangrene of) Mumps Muscles (disease of) Myelitis Nævus Nasal polypus Natural causes (bad) Natural death Natural decay Navel (disease of) - (inflammation of) Navel string (vague) Necrosis Nephritis Nerves (disease of) Nervous affection Nervous debility (vague) Nervous decline (bad) Nervous fever Nettle fever Nettle rash Neuralgia Noli me tangere Noma Nutmeg liver Obstipatio Obstruction of the bile ____ in the biliary duct Obstruction in the bladder (vague) Obstruction in the bowels Obstruction in the brain (unintel-Obstruction of the glands (vague) Obstruction of the mesentery Œdema Œdema glottidis Œsophagitis (Esophagus (inflammation of) (stricture of) Old age Open heart Operation Ophthalmia Ophthalmia purulenta Organic disease (bad) Ossification (vague) Ossification of the arteries Ossification in the throat Ossification of the valves of the heart 59.

Osteo-sarcoma

Ovarian disease

Ovaries (disease of)

Ovarian dropsy

Otitis

Disease of joints, &c. &c., 105-112. Cyanosis, 43. Skin disease, 113-34. 39. Mortification (effect of a dislocated And other cases of the like kind, Class 4, and No. 39. 74, 75. 39 d. 6. What disease? 45 d. After an operation for its removal? 145. The adjective, "natural," explains nothing. The real cause of death should be inquired into. What disease? Phlegmon, 133? erythema, 22 c? Not tied? 145; 28. 112. 92. What disease? neuralgia, 55? What affection? monomania? 51. 17. Urticaria, 114. Urticaria, 114. Tic douloureux, 55. Lupus, 129. 39 d. Cirrhosis, 90. Constipation; costiveness, 82. Gall-stone, 89. Stone? stricture? disease of the prostate? 97-100. Scrofula? 33. Tabes mesenterica! 33 f A partial dropsy, 30. From what cause? Laryngitis ? 67; 30. 78. Œsophagitis, 78. From swallowing an acrid poison, 137? Cancer ? 35. 41. Cyanosis? 43. Of what kind? and for what disease? 145. Purulent ophthalmia, 56. Of what part? Of the heart valves-or arteries? 59, 39, 64b. 646. Of what membranes? 57; 56. Cancer ? 35, 30 h. 30 h; 35 ? Cancer? 35; 30 h.

Of what kind? causing what disease? Over-exertion Apoplexy? 47. Overflow of blood (vague) Apoplexy? 47.

Jaundice? 88—91.

Pleurisy, 70? pneumonitis, 71? pericar-Overflow of blood on the brain Overflow of the gall (vague) Pain in the chest (vague) ditis, 58? rheumatism, 20? - side (vague) Lead colic, 82 c. Painters' colic Paralysis, 48. Palsy Pancreas (disease of 48. Paralysis 82 c. Paralysis, the effect of white lead From what cause? Paralysis of the bladder From what cause? - œsophagus Typhus? 48, 17. Paralysis and fever (vague) Paralysis, 48. Paralytic fit 103. Paramenia 21 a. Paraphimosi 48. Paraplegia Whitlow, 134. Paronychia Mumps? 6; 75c. Parotitis Of what disease? Paroxysm (bad) Childbirth, 104. Partus Note after 131. Pellagra Pelvis (inflammation of contents of) From childbirth, 104 ? after lithotomy, 97? Pemphigus Syphilis, 12 a? Penis (ulceration of) 58 b. Pericarditis 58. Pericardium (disease of) (vague) Hydropericardium, 30 e. (dropsy of) Pericarditis, 58 b. - (inflammation of) After lithotomy, 97? Perinæum (erysipelas in) Periosteum (inflammation of) Periostitis, 107. 71. Peripneumonia Bronchitis (asthenic), 69. Peripneumonia notha Tuberculous? 81 b. Peritoneum (disease of) Ascites, 30 f. - (dropsy of) Peritonitis, 81. - (inflammation of) Peritonitis Hooping cough, 7. Pertussis Pestis Typhus, 17? purpura, 14? Petechia (vague) 39; 35. Phagedænic ulceration 65. Phlebitis 104. Phlebitis (crural) 104. Phlebitis (uterine) Phlebitis (crural), 104. Phlegmasia dolens Phlegmonoid erysipelas in the peri- After an operation? 22. næum 45. Phrenitis 33 g; 73. Phthisis 28 e. Piles Pestis, 19. Plague Apoplexy, 47? paralysis, 48? mania? Planet-stroke (vague) Of what part? Plastic inflammation (vague) Pleurisy, 70 a. Pleura (inflammation of) Pain in side. Pleurodynia Pleuritis, 70 a. Pleurisy Pleurisy fever Pleurisy, 70 a. Pleuritis A disease of the hair and scalp. Plica polonica Pneumogastric irritation (vague) 74-91. Pneumonitis, 71. Pneumonia Pneumonia occurs with cephalitis, dropsy,

hooping-cough, influenza, measles, small-pox, scarlatina, and other diseases.

Pneumothorax 70 c. Gout, 34. Podagra Of what kind? 137. Poisonous substances causing dis- 137. ease of brain, &c. Immoderate thirst, 86. Polydipsia Of what part? 37 c. Polypus 37 c. Polypus narium 37 c, 103. - uteri 117. Pompholyx 26. Porrigo Syphilis, 21? small-pox, 1? Pox (vague) 42 a. Premature birth From violence? 144. Pressure of the brain (vague) 104. Procidentia uteri Giving rise to what other disease? 80-85. Prolapsus recti -- uteri Prostate gland (disease of) Malformation, 43. Pseudomorphica Syphilis, 21. Pseudosyphilis 33 e. Psoas abscess 125. Psoriasis 104. Puerperal convulsions Metria, 104. Puerperal fever Puerperal mania 67-73. Pulmonary disease (vague) Diarrhæa, 10. Purging Purpura? 14b. Purple fever (vague) Purpura? 14b. Purple pox (vague) Purpura, 14b. Purples 146. Purpura Purpura, 14b. Purpura hæmorrhagica Purulent ophthalmia 17. Putrid fever 4 c. Putrid sore throat What disease did it cause? Class 4. Putting on damp clothes (vague) Small end of stomach. Cancer ? 33, 79. Pylorus (disease of) - inflammation of 86 6. Pyrosis 76. Quinsy Rickets, 33 h. Rachitis Ramolissement of the brain See 45 b and 48. Roseola? 113. Rash (vague) Roseola? 113. Rash fever (vague) Cancer? 33. Rectum (disease of, stricture of) From what cause? 80, 84. Rectum (inflammation of) Cancrum? 39 d. Red canker Lichen strophulus, 123. Red gum Red gum ? 123. Red mouth 16. Remittent fever 92-100. Renal disease (vague) 95. Renal dropsy Retention of placenta 104. From what cause? 93-100. Retention of urine Rheumatic fever 34, 20. Rheumatic gout Rheumatism (chronic) 106. Rheumatism in the heart 20, 58 c. 33 h. Diaphragmitis, 70 a. Rim of the belly (inflammation of) (Of the scalp.) Porrigo scutulata, 26. The Ringworm vulgar designation of herpes circinnatus. Disease of the heart? 58-66. Rising of the heart (bad)

Hysteria? 52b.

Scarlatina, 4.

Rising of the lights (bad)

Rosalia

Rose rash Roseola	Roseola, 113.
Rubeola	Measles, 3.
Rupia	118.
Rupture	Hernia, 83 (congenital?) (femoral, inguinal, or umbilical?) "Rupture" is an objection-
himster emough warming the college	able term, as it is used in two or three
	senses. It may be replaced by "hernia"
	when applied to protrusion of the intestine,
	or any other viscera; by "bursting" when
	applied to the giving way of the vessels,
Same and the state of the state	the heart, &c. by "laceration" when parts are torn asunder by a blow or
	mechanical injury.
D. J. S. C.	Aneurism ? 61.
Rupture of aorta	Aneurism? 61. Violence? 144.
an artery the bladder	From violence; of what kind? 144.
a blood-vessel of the	A coronary artery? 28.
heart (vague), or lungs (vague)	Sent to the construction of the construction o
the brain (vague)	Hernia cerebri; arising from what injury
	144.
the fallopian tube	In childbearing? 104.
the gall duct	By violence? or from a gallstone? 144
A CONTRACTOR OF THE PARTY OF TH	89 b.
———— the heart (vague)	Bursting of the auricle or ventricle; from
	what cause? 61. From a blow? 144.
——————————————————————————————————————	Umbilical hernia? 83.
the navel	From what cause? childbirth, 104?
the ovary	Tiom what cause i constant is
serous cyst in the lungs the urethra	How caused?
the uterus or womb	In childbirth? 104.
Salivation	For what disease? syphilis? Class 4.
Sarcoma	35.
Scabies	27.
Scald	138.
Scald head	Porrigo, 26.
Scarlatina	4. and
Scarlet fever	Scarlatina, 4.
Sciatica	55, 106.
Scirrhous disease of liver	35. (hed) and a gray
Scirrhous tumour on the bladder	35.461
Scirrhus	37 c.
Scieroma Scorbutus	Scurvy, 14.
Scrofula	33. (1) (pd. lo pared) comp
Scrofulous inflammation of the joints	33.
Scrotum (disease of)	Cancer : 35.
(inflammation of)	From what cause? 133, 30 g.
Scurvy	.14.
Sea-sickness	Class 4.
Seizure (vague)	Paralysis? 48. Apoplexy? 47.
Senectus, senilitas	Old age, 41.
Sheath (inflammation in the) (bad)	Of a tendon? Herpes zoster, 116.
Shingles	Ague ? 15.
Shivering fit (vague)	Scrofulous? 33. "Joint" should be added
Shoulder (disease of)	cases of this kind.
(inflammation of)	Arthritis (shoulder), 105.
Sibbens	Yaws, 131.
DIOGOIG	What kind of sickness?
Sickness (bad)	
Sickness (bad) Side (inflammation of or in) (vague) Pleurisy, 70.
Sickness (bad) Side (inflammation of or in) (vague Side (pain in) (vague)	

Sloughing (vague) Of what part? from an accident? syphilitic sore ? ulcer? 39, 32. 39. Sloughing from a blister Sloughing of nates From what cause? no other disease? 39. Where persons are confined to one position, the parts on which they lie mortify or slough. The primary disease should be registered as well as the sloughing. Sloughing of the vagina and labia 3, 39. after measles. Small-pox Soda Heart-burn; dyspepsia, 86.
Softening of the bones Mollities össium, 110. Soot sore Chimney-sweepers' cancer? 35 Span of the back (bad) 144? Spasmodic asthma 72 Spasmodic inflammation (vague) Of what part? Spasmodic stricture Spasms Spasms 54. Affecting what muscles? Spasms of the glottis Spasms of the heart 53 c, 62, 63. muscles 53, 54. the gall duct --- stomach 53, 54. hysteria? epilepsy? 52. ---- throat Sphacelus Spina bifida 43. Spinal marrow (disease of) To be used when the nature of the disease is not ascertained, 45 c, 48. Spinal marrow (inflammation of) Myelitis, 45 c. Spinal marrow (softening of) 48. Spine, disease of) Scrofulous? 33, 110. - (inflammation of) From injury, 144. Spitting of blood (vague) Hæmoptysis. Phthisis ! of which it is generally a symptom, 73, 33, 28. Spleen (disease of) After ague ? 15. Spleen (inflammation of), 87*.
Catacausis, 40. Splenitis Catacausis, 40.
Typhus, 17.
Erysipelas, 22.
Chorea, 50. Spontaneous combustion Spotted fever St. Anthony's fire Spotted fever St. Vitus's dance Stagnation (bad) 136. Starvation Starved blood (vague) From what cause ? 29 a. Stomach (bile on the) (vague) Stomach (disease of the) To be used when the nature of the disease is unknown, 86. - (hour-glass contraction of Can scarcely be the cause of death. the) (bad) (impastment of) Gastritis (chronic? or acute?) 79. - (inflammation of) Stone 97. 97 a, 82 Stone colic Of what part? of the bowels, urine, menses? Stoppage (vague) 82, 93, 103. of blood in the head Apoplexy? 47. (vague) of the bowels 82. from swal-82, and Class 4. lowing plum-stones of the breast (bad)
of the secretion of urine Ischuria, 93. —— of the throat (vague) From what cause? 84.

Strangulation of the intestines Strangulation of the womb (vague) Strangury (vague)

Stricture Stricture of the cæcum, œsophagus,

Stricture of the urethra --- windpipe

Stroke (vague) Struma Strumous disease Subluxatio Substance in the side (bad) Sudden collapse (vague) Sudden death (vague)

Suffocation during birth

Suffocation from blood (vague) diseased trachea general glandular enlargement (vague) - want of proper attention Suffusion of the lungs (vague) Sugar in the urine Suicide (vague) Suppression of urine Suppurating sores of pubes and groin Syphilis ? 21. Surfeit (vague)

of the blood (bad)
of cold (bad) Suspended circulation (vague) Sweep's cancer Swelling Swelling of the glands - in the limbs (vague) of the lungs (bad) ____ of the throat (vague) Swine-pox Syncope

Synochus

Synovitis ;

Syphilis Syphilitic lepra Tabes (vague) Tabes dorsalis Tabes mesenterica Tænia Tapeworm Teething Teething and diarrhœa Temporary insanity (vague) Tendons (disease of) Testes (disease of)

Testes (inflammation of)

Hernia? 83.

With prolapsus or introversio uteri? 104. Stricture of the urethra? prostatic disease? 100, 99.

Of what part? 100, 84. From cancer ? 35.

From the pressure of tuberculated bronchial glands? 33.

Paralysis? apoplexy? 47, 48.

Scrofula, 33. Scrofula, 33.

Of what joint, and from what cause? 144 c.

From what cause?

To be used only when the death is sudden, and the cause of death unknown.

Can only be applied properly when the child has breathed, 141 c.

Phthisis? 73.

Pressure of bronchial glands? tuberculous disease? 33.

141 c.

141 c

Diabetes, 96.

How was the suicide committed? Class 4.

Ischuria renalis ? 93, 106.

The disorder of the bowels produced by food, by drinking cold water in hot weather, &c.: this is an old term, and was formerly applied to cholera; it is now unintelligible in the two following expressions.

From what cause? Tumour? 37. Scrofula, 33? cancer, 35? Dropsy ? 33, 30. 67—73, 52 b. Quinsy? 76. Fainting, 63.

Inflammation of the lining membranes of joints: add of what joint, 105.

21 b.

Atrophy? 38. Phthisis? 33, 73.

Wasting from sexual excesses.

44 6.

Tænia, 44 b.

74. 74, 10.

Suicide? Class 4.

105 - 112.

To be used when the nature of the disease is unknown.

Orchitis, 101.

Tetanus	53. II semission and to not alogorated
Thoracic inflammation	53. Pneumonia, 71? pericarditis, 58? pleurisy,
I noracic innammation	70?
Thrift (bad)	Skietore
Throat (disease in the) (vague)	35 ?
——— (gatherings in the)	Quinsey? 76.
(Illinammation in the)	Scarlatina? 4.
Throat fever (vague) Throcks	Thrush, 9.
Thrush	9.
Thymic asthma	68.
Thyroid gland (abscess of)	Scrofula? 33.
Tic douloureux	Neuralgia, 55.
Tongue (disease of)	Cancer ? 35.
——— (inflammation of) Tonsils (inflammation of)	Glossitis, 75. Quinsy, 76.
Tonsillitis	Quinsy, 76.
Tooth fever	Teething? 74.
Trachea (disease of)	Tuberculous? 69, 73.
Trachea (inflammation of)	Tracheitis, 69, 8.
—— (ulceration of)	Tuberculous? 69, 32, 33.
Tracheitis	Croup? 8, 69.
Trismus Trismus nascentium	Lockjaw; a form of tetanus, 53.
Tubercles on brain	33.
Tubercular disease	33.
Tubercular meningitis	45.
peritonitis	81 b.
Tuberculated liver	88—91.
Tumefied liver (vague)	Congestion of the liver? 88-91.
* Tumor	Of what kind? In what part? 37.
in abdomen, brain, liver,	What is the nature of the tumor? 37.
lungs, neck, pelvis Turn of age (vague)	Paramenia? 103.
life (vague)	Paramenia, 103.
Twist in the bowels	82.
Tympanites	In what disease? 86.
Typhus	17.
Typhus icterodes	Yellow fever, 16b.
Ulcer	Ulcers are of various kinds (simple, scrofulous, syphilitic, cancerous,) and their cha-
	racter should be stated, 32.
Ulcer of the air-tubes	32.
in the chest	Phthisis? 33 g, 73.
ear or eye	32, 56, 57.
head	Syphilitie? 32, 35, 21.
kidneys	32, 92, 97.
and the liver	Phthisis? 73, 33 g. Cancer? 35.
on the liver lungs	Phthisis? 33 g, 37.
in the mouth	Of what kind? 85, 21.
of the pleura	From phthisis? pneumothorax? 70.
in the throat (vague)	Syphilis ? 21 a.
and perforation of the stomach	1 85.
of windpipe	Phthisis.
Ulcerated bladder	98, 32.
glands of throat (vague)	Scrofula? 33.
	Diphtheria, 5. Syphilis? 21 scarlatina? 4.
Ulceration (vague)	Of what part? See Ulcer, 32.
of axillary glands	Cancer? scrofula? 35, 33.
of bone	Scrofulous? caries, 111, 32.
of the bowels	Typhus? dysentery? 17, 11, 85.

Ulceration of the bowels and perito- nitis with fever	17, 81.
——— of fauces (vague)	Syphilis? 21.
——— of the gullet	Cancer? 35.
mouth	Cancrum oris, 39, 9.
——— penis	Syphilis? 21 a
	Syphilis? 21.
pubes of scrotum	85.
stomach	Syphilis? 21. scarlatina? 4. diphtheria? 5.
throat (vague)	Cancerous ? 35.
tongue	Cancerous: 55.
	Phthisis? 33 g, 73.
windpipe	The state of the s
——— womb	Cancer ? 35.
Ulcus	See Ulcer, 32.
Ulcus ventriculi	Ulceration of stomach, 85.
Urethral fistula	32 c., 106.
Urinary abscess	In what circumstances did the urine escape? 100, 144.
Urine (stoppage of)	Stricture of urethra? 93, 100.
(stoppage of secretion of)	Ischuria, 93.
—— (bloody)	Hæmaturia, 28f.
Urticaria	114.
Uterine fever (vague)	See 104.
Uterine hæmorrhage (vague)	Flooding, 104. Menorrhagia, 28 g.
phlebitis.	18, 104.
Uterus (disease of)	To be used when the nature of the disease
Oterus (discuse oi)	is unknown.
Uterus (inflammation of)	Hysteritis, 102.
Vaccination	1. 197
	Syphilis? 21.
Vagina (disease of)	Chicken-pox, 1.
Varicella	Small-pox, 1.
Variola	
Vascular system (disease of) (vague) 55—00.
Veins (disease of) (vague)	Phlebitis? 65.
—— (inflammation of)	
Vermes	Worms, 44.
Vertigo	Note after 54.
Vesicular fever (vague)	Miliaria ? 2.
Violence (vague)	
causing erysipelas	Class 4. 144, 145.
lockjaw	7877 - 41 9
Visceral disease (vague)	What viscera?
glands (disease of) (vague);
(inflammation of)	
(vague)	See the remark at the and of the Noselegy
Visitation of God	See the remark at the end of the Nosology,
	p. 44.
Vomica	Phthisis? pneumonitis? 33g, 71.
Vomiting or vomitus	From what cause ?
Vomiting of blood	Hæmatemesis, 28 c.
Want of circulation of the blood	1
(vague)	
in the brain	n
(vague)	
Want of clothing	1
——— food	136.
—— milk	(100.
necessaries of life	
Wasting	Atrophy? 38.
Water (vague)	Dropsy? 30.
Water in the bowels (vague)	Ascites? 30 f.
head	Hydrocephalus, 46, 30 i.
Water on the heart	Hydropericardium? 30 e.
mater on the near	

Water on the spine Water in the stomach (vague) Waterbrash Water canker Water complaint (vague) Water-pox Watery gripes (vague) Weaning Weaning brash Wearying (bad) White flux (vague) White mouth (vague) White swelling Whitlow Wind dropsy Wind rupture (bad) Wind spasms Windpipe (contraction of) Windy colic (vague) Windy gravel (bad) Withered sores (bad) Ulcers ? 32. Womb (disease of) (inflammation of) — (polypus of) - (rupture of) - (strangulation of) (vague) Worm fever Wound causing lockjaw Yaws Yellow fever Yellow gum Yellow jaundice

Yellowart

30 i; 43 b.
Pyrosis? 86 b.
Pyrosis? 86 b.
Noma? 39 d.
Dropsy? 30. Urinary disease? 92—100.
Small-pox, 1.
Dysentery? 11.
Was there any specific disease? 136.
Lichen? 123.

33 i. Leucorrhœa ? 103. Thrush, 9. Note after 112. 134. Tympanites ? 86.

89.

54, 86. From what cause? 69. 69. Tracheitis, 69. Croup, 8? Gravel and flatulence? 97. What disease? cancer? 35. Hysteritis, 102. 37 c. From what cause? childbirth, 104 With prolapsus or introversio uteri? 104. 44, 80. 144, 53. 131. 16 b. Lichen strophulus, 123. Jaundice, 89 a.

PART II.

XI. A LETTER ADDRESSED TO CORONERS, WITH OB-SERVATIONS ON THE REGISTRATION OF THE CAUSES OF VIOLENT DEATHS.

(CIRCULAR.)

General Register Office, 10th August, 1845.

I have the pleasure of transmitting to you a copy of my Sixth Annual Report, and I beg to direct your attention to pp. 210-266, in which I have given an abstract of the causes of the violent deaths in England, chiefly derived from the "informations" which you and the other coroners have given under the

Registration Act.

In order that the results of the "informations" may be compared, and become really useful to the public, in pointing out the causes of violent deaths (which appear to be of much more frequent occurrence in this kingdom than in the rest of Europe), the nature of the fatal cases inquired into by juries must be returned somewhat more in detail than is done at present. In many "informations" all the facts that can be useful are stated; and it is only required that the practice, already partially existing, should be extended and made uniform, to place the whole upon a satisfactory footing.

You will observe, by referring to the Abstracts, pp. 234-6, that, exclusive of suicides, executions, some doubtful cases omitted, and 971 imperfectly returned in one year, 3305 persons were killed by mechanical injuries of various kinds—by falls, falls of stone, &c., machinery, railways, waggons, carriages, horses, and other agencies—fracturing their bones or crushing their bodies; 1950 lives were lost by water (drowning); 3057 by fire (148 by explosions, 2577 by burns, 332 by scalds); 188 persons were accidentally poisoned; 65 were murdered in ways not stated in the

"informations;" and there were 83 cases of manslaughter.

It is believed that, although deaths by personal violence have diminished, poisoning, the violence called accidental, and the resulting dangers, have increased within the present century;—which may be ascribed to the number of deadly poisons now so accessible in every chemist's shop, the introduction of the new force of steam, the redoubled activity of traffic, travelling, navigation, agriculture, manufactures, and mining operations. Science itself creates new instruments of death. But if these instruments be brought to light by your inquests, described accurately, and placed fully before the public, science will find no difficulty in discovering

remedies, or rendering less harmful the new and striking, as well as the old and obscure, causes of violent death, which have made little noise, but have been in operation from time immemorial in

every county of the kingdom.

It is to discover the dangers attendant on the occupations, pursuits, and various circumstances in which the population is placed, that I request your aid, in the hope that, if the causes of death are ascertained, additional security may be thrown around human life, and thus the great object of the coroner's inquest be promoted

by the Registration Act.

The circumstances in which violent deaths happen are so various that it is impossible to suggest any general rule for the registration of every case; but if the great object of the "information" be kept steadily in view, little difficulty will be found in returning the "causes of violent death" in a manner sufficiently explicit and uniform to admit of comparison and analysis. In the accompanying paper, I have noticed the most important particulars required, and some of the defects and omissions which deprive many of the "informations" of that value and specific character which they should possess in conformity with the clause of the Registration Act requiring juries, under the direction of the coroner, to inquire into the "cause of death."

I have given a few specimens also of the better class of returns. Having taken the liberty of thus calling your attention to the points which I consider important in returning the causes of violent death, I confidently anticipate that for the future, in all cases in which inquests shall be held, the finding of the jury, as recorded in the register books of deaths, will contain all the particulars

which it is desirable to ascertain.

I have the honour to be,
Sir,
Your faithful Servant,
GEORGE GRAHAM,
Registrar-General.

To the Coroner of

XII. OBSERVATIONS ON THE REGISTRATION OF THE CAUSES OF VIOLENT DEATHS.

The Registration Act has made it imperative in England to investigate and record the Causes of every person's death.* The object of the inquiry is, that the precise nature of these causes may be determined; that they may be carefully analyzed; and that means may hence be devised for guarding against their effects, and for throwing additional security around human life. To be of any use in improving the public health, preventing crime, and advancing medical science, the INQUIRY into the causes of violent death must be complete, and must include three classes of "particulars."

The questions to be proposed in reference to every case of death ascribable directly to external causes, are, (1.) Was the death caused by human agency? Did the person die by his own hands, or by the hands of other persons? or was his death accidental? (2.) What was the instrument, force, or thing by which death was caused? (3.) What was the nature of the fatal injury inflicted upon the body? The time that the person lived after the injury, and the place in which it was received, also demand attention.

1. The first class of facts comprised under the "Cause of Death," has reference to persons. It is the legal point of view.

The deaths caused by human agency are referred to several heads:—(1) Suicide, felo de se; (2) Murder, infanticide, fratricide, parricide; † (3) Manslaughter; (4) Excusable homicide;

justifiable homicide; (5) Execution.

As well as the social and blood relationship of the person killed and the person who kills him, the circumstances in which the two parties are placed constitute important distinctions; he or they may be engaged at the time (a) in a chance fight, or pitched battle; in a duel, or in war; (b) in rebellion, incendiarism, smuggling, piracy, poaching, highway robbery, burglary, or in suppressing any of these crimes; a person may commit murder, and then kill himself; he may be a prisoner, or a deserter.

(c) Persons sometimes die after surgical operations voluntarily submitted to for the relief of disease; (d) women are sometimes

^{*6} and 7 Gul. IV. c. 86, and Schedule B.

† The latter forms of murder have not been recognized as distinct offences in English law; and the distinction has been abolished between murder and petit treason, or the murder of the master by a servant, the husband by the wife, the superior by an ecclesiastical person, 9 Geo. IV. c. 31. "To compass or imagine the death of our Lord the King, of our Lady his Queen, or of their eldest son and heir," is high treason, 25 Edw. III. c. 2.

killed by injuries in childbearing, or by attempts to procure abortion.

Violent deaths may thus be caused indirectly as well as directly, unintentionally, intentionally, or negligently, when the "mankiller" did not intend to do any harm, or when he intended only to punish, or to inflict an injury of a kind not usually fatal; when he or the person killed was acting legally or illegally. A man may kill his adversary in self-defence (chance medley).* The motives which lead to the commission of murder and of suicide are an important link in the chain of causes.†

The condition of the person's intellect when death happens is also observed; he may be in a state of insanity, or of intoxication;

in an epileptic fit, or asleep (sleep-walking).

Deaths by physical causes, or accidentally by men, are generally called "Accidental;" which by itself is not sufficiently

explicit.

Few violent deaths can happen in which at least one or other of the circumstances in this class of facts should not be recorded. When no information can be obtained, it should be so stated.

2. The second class of facts has reference to things: to the instruments employed where human agency is concerned; in other cases to the animals, machines, and ordinary mechanical forces or bodies of nature. With reference to the public health it is the most important bead of inquiry.

Death is caused by wounds, stoppage of breathing, burns, starvation, poison; and it is impossible to enumerate all the various ways in which, or the things by which, such fatal injuries are caused; but the following classed list of those which have been mentioned in the Returns, with some additions, may serve to fix attention on the many details which have to be attended to.

Weapons and Instruments employed by Men:—Sword, dagger, knife, razor, lancet, "fork thrown at," a club, bludgeon, "the fist" —whip (flogging):—pistol, gun, cannon (burst, shot, ball).

Animals, domestic or wild:—Dog (bite of), (inflammation, lock-jaw after bite of), hydrophobia‡ (——weeks after bite of ——); bite of a viper, rat, boar; bull, cow (tossed, dragged, gored by); bites, &c., of other animals.

† The presumed motives of the criminals are stated in the French criminal

returns.

^{* &}quot;Chance medley is properly applied to such killing as happens in self-defence upon a sudden rencounter."—Blackstone, B. 4, c. xiv. "Chance medley is often erroneously applied to any manner of homicide by misadventure:" as in the following verdict—"Chance medley by laudanum."

[†] The number of hours, days, or weeks intervening between the bite of the rabid animal and the appearance of hydrophobia, and between the first attack of disease and death, should be invariably recorded.

Horse, Mule, Ass—thrown by, run away with, dashed against —— by, run over by, kicked by,—in hunting, racing, &c.:—Waggon, cart, timber-carriage, stage-waggon, van, gig, phaeton, private carriage, coach, cab, omnibus, stage-coach—(the person thrown off, fallen off, run over by, run against and crushed by), (the vehicle upsetting, run away with and dashed against ——).

RAILWAYS—fall of embankments, cuttings, bridges, tunnels;—RAIL-WAY CARRIAGES—thrown off;—run over by (while at work, on duty or not, on the line); run against and crushed by, "jammed between two carriages;" upsetting, running off the line;—steam-engine—boiler exploding, setting fire to carriages, scalding. The name and part of the railway should be invariably returned.

INCLINED plane (" fall off").

STEAMERS, SAILING VESSELS, BARGES, BOATS, SHIPS:—Injuries in dockyards, "fall from docks,"—falling overboard,—from mast, "from ships' yards," "into the hold," "crushed between two vessels," "mast falling on," "entangled in machinery," "steamboiler exploding, setting the ship on fire;" upsetting of pleasure-boats, barges, &c.;—shipwreck. The name of the ship, or steamer, should be stated; also the description of vessel—colliers—foreign traders, &c.

Dwelling-Houses—fall of, fall from scaffolding in building, fall from the roof, fall of bricks, from windows, down stairs, over banisters, into cellar; "fall from bed-room window asleep;" fall of chimney; burnt by the house taking fire.

Works—iron, copper, brass, lead, dye, print, bleaching, glass, china, earthenware (potteries).

Factories-cotton, silk, woollen, flax, &c.

Mills-flour, paper, bark, saw, &c.

Machines-thrashing, &c., water-wheel, windmill sails, horse-gin, windlass, capstan, &c.

Steam Engine—(a) explosion of boiler, (b) the engine itself. Flywheel, beam, connecting rod, piston rod, governor ball, &c.

Gearing-shafts, wheels, pulleys, straps, &c.

Machinery in Iron, &c. works—machine straps, rollers, planing-machines, lathes, drills, punches, rivetting, wire-drawing, pipedrawing, &c., machines.

In Print, Dye, and Bleaching works—washing-wheels, printing and calendering machines.

In Cotton Factories—beater, devil, carding-machine, roving, stretching, doubling, throstle frame, loom mule, dressing machine.

In Silk Factories—throwing, reeling, winding, doubling, spinning-machine, loom, &c.

In Woollen Factories—combing, carding, teaseling, shearing, slubbing, roving, spinning, fulling-machines.

In Flax Factories-heckling, roving, doubling, spinning, &c. machines.

Miscellaneous machinery, or such as is used not in actual manufacturing, but in auxiliary processes, such as teagles, cranes, hoists, grindstones. Also mercury, lead, acids, alkalis, and other chemical agents, which are causes of death in manufactories, &c.

[The name of the work, or of the owner of the work, factory, or machine, should always be stated, as in the following instance:

—"Laceration of the scalp by a carding machine in John

Holt's factory-lived 9 days; erysipelas, 5 days."]

MINES and COAL-PITS—State the department the deceased was engaged in, under "rank or profession"—distinguishing the "viewer," "overman," "back-overman," "hewer," "putter," "trapper," "crane-boy," "rolley-driver," "rolley-way-man," "Davy lamp-keeper," "furnace-man," "stable-keeper," "wasteman," "shifter," "onsetter," "banksman," "brakesman," &c.

Falls—in "shaft," "stapple," "drift, or water-level," "waste," "rolley-way," "tram-way," "goaf," "workings"—men falling through rope having been cut or broke when "riding away" (descending, &c.,) or breaking of "pit chain," or "slipping of knot,"—fall down "coal-pit shaft," or "stapple," &c.

Falls—of stone or coal; of roof of mine; of "coal-pit tub;" "corfe," "kibble," "prop," "pick," "hammer," &c.

Blows—when driving in dark or light, by "crane-handle," "rolley," "tram," "blasting stone or coal," "hewing," "drawing a jud," blows of "capstan," of swingle-tree, of gin or winsey, pit machinery,

stamp mills, or steam-engine, &c. !

Explosion—State whether killed by the direct effect of fire, or from suffocation by the "after-damp," "choke damp," or "styth"—either immediately after the accident, or at a later period in rendering assistance, &c. State where the explosion happened, in the "waste," "face of workings," or "goaf," &c.—whether "Davy lamps," "raw lights," or "flint mills," were in use when the explosion happened—whether the mine had one shaft or more. In explosions fatal to many lives, note the diameter of the shaft and the acres of royalty; and whether the ventilation was conducted by a furnace or lamp, the method "simple," "scaling, or compound;" whether the mine was working in the "whole, or the broken." The name of the mine, and the owners' names should be always recorded.

Drowning—in mines—where was the water from? What caused the accident? Was the shaft to the rise or the dip of the coal field or "seam"? Did the seam keep a "water engine," and of what power was that engine?

QUARRIES: - "Roof of a quarry falling in," "stone falling in," "fell into a quarry."

Fall of heavy substances:—Fall of stones, of limestone, "a piece of marble," marl, sand; brick wall, "part of a new chapel," a theatre, a bridge, "an arch;" "a piece of timber," "wood," "a pile of deals," "a beam;" "a box of soap," "a bale of cotton," "a box of sugar;" "a mallet;" "a crane," "a rope," "a boat," "a piece of 100n."

- Falls—from a ladder, scaffolding, "a rock," "a tree," a monument, a church tower, a steeple, an arch, a railway arch, a mill window, a wall, through a trap-door in the street,—in a malthouse; falls in running, skating, walking in frosty weather; "jumping from a building on fire;" falls in wrestling, jumping, running; falls into a pit, a saw-pit, a cave, a "stone delph," from a wall "on a hand-staff which ran into his body," "on the spikes of iron railings," from the quay on a boat; falls in an epileptic fit, in a state of intoxication, &c.
 - The breath is stopped in many forms of death, as in drowning, hanging, strangling, suffocation, choking, and inhaling mephitic gases. The general term which designates this mode of death is asphyxia or apnaca.
- Water:—Drowning—(a) in bathing, skating, from falling out of boats, ships, &c.; jumping overboard; upsetting of boats, &c.; shipwreck, &c. (see Steamers, p. 71); (b) in the sea, a lake, river, canal, pit, pond, mill-dam, well, draw-well, clay-pit, cistern, a tub of water, "a tub of ale," &c.; "a child drowned in the uterine fluid of the mother;" "fell into canal while drunk," "fell into a vat of limewater and ashes," "drowned herself in a tub," "suffocated in a ditch," "suffocated by falling into mud in a fit."
- HANGING—with a cord, a pocket handkerchief, &c.,—on a tree, a bed-post, &c. State whether the body touched the ground.
- STRANGLING—with a cord, a handkerchief, a handkerchief tightened by a stick, &c.; "by the head passing through the rails of a chair."
- Suffocating—overlaying by mother, brother, nurse, &c.; by stopping the mouth and the nostrils with the hand; smothered in a turn-up bed, &c.; "smothered by a hut falling on her," "smothered by falling while drunk out of a loft into a cratch of hay;" smothered by compression and trampling on in a crowd; "suffocated by fixed air in the stomach produced by soda water."
- FOOD: CHOKING-by meat, by a fish-bone, an oyster, a cherry-stone, a pea, a bean.

 Killed by a nail, a half-sovereign, a pin falling into the windpipe.
- Mephitic Gases—irrespirable or poisonous: carbonic acid—fixed air—in mines, graves, wells, chambers, the vapour of charcoal, of brick-kilns, of fermenting liquors; in brewers' vats, &c.; nitrogen in wells, vaults, holds of ships; carburetted hydrogen, sulphuretted hydrogen, in mines, water-closets, sewers; "a sweep (age 9) suffocated in a flue."
- LIGHTNING—struck by, or killed by the fall of other bodies struck by lightning. [It should be stated in all cases whether the person was found alive and conscious,—where he was struck,—whether under a tree, or in a house, &c., and the nature of any visible injury on the body, and any circumstances which can explain the course the lightning took, or the death, should be briefly recorded.]

Explosion—of gunpowder, of powder-mills, of fire-damp, of gas (for lighting) in mines, houses, &c.; in blasting, discharging fire-works, &c. [The cause of the explosion should be stated.]

Fire—of houses, buildings; the clothes taking fire. [The way in which the fire originated and the article of dress, &c., that caught fire, should be stated.] "Clothes set on fire by another child;"

"burnt herself in a fit of insanity."

Hot Water—" Falling into a vessel of hot water;" kettle of boiling water, saucepan, vessel of hot water—falling on; steam from steam boiler; drinking boiling water out of a kettle; "drinking hot coffee;" "falling into a brewery of scalding alewort;" "falling into new slaked lime."

Poison—Sulphuric acid (oil of vitriol), nitric acid (aquafortis), hydrochloric acid, oxalic acid, arsenic (oxide), corrosive sublimate, and the other compounds of mercury, verdigris, sulphate of copper (bluestone), sulphate of zinc, nitrate of silver,—lead (acetate, carbonate),—baryta (hydrochlorate, carbonate)—cantharides, opium (solid), laudanum, muriate or acetate of morphia, hydrocyanic (or prussic) acid [state the strength of this acid], oil of bitter almonds—belladonna (berries of deadly nightshade), hemlock, henbane, tobacco, monkshood, foxglove (digitalis), strychnia, nux vomica, coculus Indicus, fungi, alcohol.

[In all cases state the particular poison, and the dose when known; also the time elapsing between its administration and the person's death.]

MEDICINES-in over doses-taken or given; quack medicines.

Substances swallowed, acting as irritants; "a piece of tin," "a pewter tea-spoon," "a piece of wood," a pin swallowed causing ulcer of the stomach, "eating cucumbers," "eating blackberries," "convulsions from eating peas," "drinking cold water when heated."

Drinking a large dose of spirits; Intoxication by spirits, wine, or ale; habitual intemperance; "apoplexy from drinking;" a bookkeeper "hanged himself when delirious from drink;" "drunk,

fell into the --- canal and was drowned."

STARVATION—exposure to the inclemencies of the weather; lost in a snow storm on —; frozen to death; privation of warmth and food; "lost in a lane, and died from cold and starvation;" "fell into a pit and was starved by cold;" "disease of liver and want of necessaries;" want of the necessaries of life through—[here add the cause.]

3. Physical injuries, causing death, constitute the third class of facts. It is the medical point of view.

Fracture—simple, compound, comminuted, of the skull, spine, pelvis, thigh, leg, ankle, arm.

Rupture of liver, lungs, spleen, gall-bladder, stomach, intestines, bladder; cencussion of brain, of spine; contusion of any part; wound (gun-shot wound, stab, cut, lacerating wound of any part); artery or vein divided, and loss of blood; burns; scalds; blisters; any diseases—inflammation of any part, ulceration, mortification, erysipelas, lock-jaw.

In childbearing women-rupture of uterus; other injuries in delivery.

In new-born children—crushed at birth; killed immediately after birth, by a blow; suffocated; strangled; umbilical cord untied, bled to death.

4. The Place in which every death occurs is to be registered; with regard to accidents not immediately fatal—after which the sufferers die in hospitals or at home—it is right in almost all cases to state where the fatal injury was inflicted. The railway, canal, river, mine, factory, building, steamer, coach, &c., should be distinguished by its proper name.

5. The Time the person lived after a mechanical injury of any kind—or after burns or scalds—should be noted; the time he was submerged in drowning, or suspended in hanging; and the time he lived after taking poisons, should, for the many purposes of medical jurisprudence,

be ascertained and recorded.

6. The rank and profession of the person should be particularly described in the column having that heading.

It often happens that a complication of causes conspires to produce death; for instance, a person "falls-on a knife;" the most common cases of drowning are "falling-into the water;" in houses on fire the victims are generally suffocated by the smoke before the body is burnt; two or three kinds of poison are sometimes taken together, or shortly after each other, and then other means of destruction are resorted to. Any cause in the first class may be combined with almost any cause in the second, and that again may cause any injury or disease in the third class; hence the combinations of the three classes of causes are innumerable. Thus, if we take Suicide in the first class, it will be found that suicide has been committed in every variety of circumstances, with almost all the things and in almost all the ways specified in the second class; while with the several instruments selected, wounds and injuries have been inflicted on all the important organs of the body. So of murder.

CARE SHOULD BE TAKEN THAT EVERY RETURN OF A VIOLENT DEATH ANSWERS THE THREEFOLD INQUIRY INVOLVED UNDER "THE CAUSE OF DEATH;" namely,—

(1) WAS THE DECEASED KILLED BY HIS OWN ACT, OR BY THAT

OF OTHER PERSONS, AND IN WHAT CIRCUMSTANCES?

(2) WHAT WERE THE MEANS, INSTRUMENTS, OR THINGS BY WHICH THE FATAL INJURY WAS PRODUCED?

(3) WHAT WAS THE NATURE OF THE MORTAL INJURY, AND WHAT TIME ELAPSED BEFORE DEATH?

OR HAS ON THE FACE OF IT AN EXPLANATION OF THE OMISSION.
AT THE SAME TIME THE STATEMENT SHOULD BE MADE AS CONCISE AS IT IS CLEAR AND COMPREHENSIVE: NO VAGUE OR UNNECESSARY WORD SHOULD BE INSERTED.

The following are examples of Returns of Violent Deaths, which leave little to be desired:—

Accidentally run over by a cart, while trying to stop a runaway horse—fracture of his skull, ribs, &c.—lived 10 hours.

Accidental fall from a ladder, by which his skull was fractured—lived 2 days.

Murdered by —— in a duel, with a pistol ball; lungs perforated; lived 3 days.

Erysipelas from a wound in the leg, caused by the falling of a bar of iron, which struck him on the heel while at work—wound 9 days—the erysipelas 6 days before death.

[The statement in this and similar cases implies that the injury was accidental. The word "accidental" is superfluous, except where a person is killed directly, but accidentally, by human agency.]

Accidentally trod on by a dray horse; chest crushed; lived 5 minutes; (a child, age 2 years).

Accidentally drowned by falling from a schooner into the Thames. Under water 6 minutes.

Drowned by the accidental upsetting of a boat on the Thames—3 days in the water.

Drowned by accidentally falling into the Regent's Canal, while stepping from one boat to another. Under water 1 hour.

Accidental, from two logs of timber having fallen upon him—ruptured bladder (5 days). p. mort.

Accidental fall—wrist cut by a flint—followed by inflammation. (Lived 9 days.)

Suicide, with a knife, after stealing riband in a linendraper's shop—insane (?) at the moment of suicide. (Lived 1 hour.)

Accidental, cut through the skull, and deeply into the brain, by a circular saw in a saw-mill. (Died in a few minutes.)

Irritation and exhaustion consequent on a fracture of the arm, by a fall from a South-Western Railway carriage in motion. (Lived 5 weeks.)

Poisoning with arsenic, and exposure to that substance during work in a candle manufactory. [The effects of the poison should have been stated.]

Exhaustion, following a burn of the arm, 19 days since—the shirt sleeve caught fire over a candle.

Erysipelas of the arm, following accidental application of sulphuric acid to the fingers. (3 days.)

Temporary insanity—2½ oz. of laudanum, and strangulation with hand-kerchief.

Drowned by the accidental tilting and sinking of an overloaded boat, containing the deceased and others. Under water 3 hours.

Accidentally suffocated by inhaling the vapour of charcoal on board of a ship—exposed to the vapour 5 hours. [The name or description of ship should have been inserted.]

Suicide by arsenic-probably 20 grains in one dose-lived 20 hours,

Accidentally burnt by her clothes taking fire. [The particular articles of dress-gown, apron, cap, &c .- which took fire should be spe-

cified.]

Strangled with a cord, by the mother-wilful murder. [The mere term "Wilful Murder" is not sufficient. It is most important to specify the manner in which, and when known, the person by whom - the murder was committed.

A blow on the head by a fall from an omnibus. [In this case the injury

which was the effect of the blow could not be ascertained.]

Blows by John Downey-manslaughter. [Whether in a prize fight or not should have been stated.

Leg crushed by machinery in Samuel Smith's silk factory; lived weeks; abscess, 3 weeks.

Eye struck by a shuttle in Samuel Brown's woollen factory; lived weeks; meningitis, 3 days.

Fracture of the skull, caused accidentally by a brick falling on him whilst descending a coal-pit shaft.

Accidental and instant death by being knocked down a coal-pit shaft by the swing-tree of a gin.

Wound and fracture of the jawbone from his clothes getting entangled with the spindle of a grinding stone at --- iron works.

Fracture of the skull from his being seized with a fit, and falling out of a skip down a coal-shaft.

Overdose of Godfrey's Cordial, administered by mistake for syrup of rhubarb.

Poisoned by laudanum-no evidence to show whether by intention on the part of the mother.

Arsenic taken by herself through ill-treatment of her job mother.

Stroke of lightning in the Finchley-road-lived 14 hours-symptoms like the stupor of apoplexy-no morbid appearance found in any cavity of the body; but two slight burns were discoverable on the inner side of the fore-arm.

Accidental, from a compound fracture of the right thigh, occasioned by slipping into the moving machinery of a steam-engine, when on

board of a steam-boat.

Hæmorrhage into the abdomen from accidental rupture of the liver, by crushing between two waggons on a railway train, while there at [The name of the railway should be given.]

Found dead in bed, apparently suffocated,-without marks of violence.

Imperfect Returns of the Causes of Violent Death.

" Accident."

"Accidental"-" accidental death;" " accidental by his own carelessness." [Imperfect.]

These cannot properly be called returns of the causes of death. They neither state the nature of the accident, nor the nature of the injury. Was the "accident" in a mine, a steamer, or a factory, or was it on a railway?—Was it fracture, drowning, a burn, or poisoning, that caused the death? It is not necessary to mention other vague returns of the same kind, which leave the same questions unanswered.

"Wilful murder;" "manslaughter;" "justifiable homicide;"

"felo de se;" "suicide." [Imperfect.]

All returns of this kind are imperfect. No mention is made of the means by which the "murder," for instance, was caused. Was it by strangling, a wound, a blow, drowning, shooting, or poison? In many cases other circumstances are required to be stated, in order to give a correct account of the "cause of death."

"Fracture of the skull;" "fracture of jawbone;" "a burn;"

"rupture of diaphragm;" "suffocated." [Imperfect.]

Returns of this kind are imperfect. It is the exclusively medical view of the cases. The causes of the "fractures," &c., are not specified; nor the circumstances in which the injuries happened. Were they accidental deaths, suicides, or murders?

"Lock-jaw;" "erysipelas;" "mortification;" "delirium tremens."

Returns of this kind are "imperfect" when it is not stated whether they were or were not the results of external causes, or intemperance.

"Accidentally drowned;" "accidentally crushed;" "poisoned himself." [Imperfect.]

The place in which the person was drowned should have been stated. Was he precipitated into the water by the fall of a bridge, or the upsetting of a boat? Was he bathing, or skating, &c.? How was the body crushed, and by what?—What was the nature of the poison, &c.?

" By a machine."

"Injuries from machinery;" "fell down a coal-pit;" "explosion in a coal-pit." [Imperfect.]

The particular kind of machinery, and the names of the coal-pits, or of their owners, should have been returned.

"Water in the chest and pericardium, accelerated by exposure to the severity of the weather." [Imperfect.]

In this return the cause and circumstances of exposure should have been stated. From destitution? Want of clothing, fire, or lodging?—Did it occur in employment in the fields—on board ship—in a fishing-boat—in travelling—or in what other situation?

" Hydrophobia." [Imperfect.]

Was the disease caused by the bite of a dog, cat, or what other animal? How many days or hours elapsed between the bite and the first symptoms of hydrophobia; and how many between the first symptoms and death?

Little can be ascertained respecting the causes of some deaths;

but in cases like these, the name of water or place in which the person is found should be stated; and it should be added, whether

"with or without marks of injury."

In many cases the evidence is insufficient to decide positively whether the person committed suicide, fell into the water accidentally, or was murdered. In such case the *probable* cause may be returned in a qualified manner, together with the name of the river or other water; such as "drowned in the Regent's Canal, *probably* by accident."

"Found drowned." "Found dead." [Imperfect.]

So of other cases, the cause, in favour of which there is a strong probability, should be stated with the proper qualifications. In other cases it should be stated that the circumstances are "unknown."

XIII. SUDDEN DEATHS.

Inquests are held in the cases of sudden as well as of violent deaths.* And it is stated by all the authorities in medical jurisprudence, that the causes of sudden deaths, often involved in great obscurity, can only be ascertained by an inspection of the principal organs. The body may have the same external appearance in death by apoplexy, syncope, aneurism, poison, or suffocation, and violence of other kinds; but if the death be distinctly traced to a disease by an inspection of the body, this at the same time determines "by what manner" the person "came to his end," and, with the usual collateral evidence, leaves no more room for suspicion of innocence than hope of impunity for crime.

In the returns of the causes of death, it is sometimes found that affections of the mind are stated to have been attended by fatal results, but are reported in a vague and unsatisfactory manner, such as "passion," "anxiety," "fright," "grief," "broken heart," "excitement." The following are better examples of returns of this character:—"Shock occasioned by the sudden death of her brother, who expired 3 months before;" "trouble for the death of her son, who died 6 weeks before;" "extreme grief, caused by one of her children having been lost for two days;" mental anxiety from pecuniary embarrassments;" "illness caused by a fright from thunder and lightning;" "fright from her clothes taking fire." The following as regards both cause and effect, are complete: "apoplexy, produced by excitement while fighting in a state of intoxication;" "excitement and passion causing rupture of the left ventricle of the heart."

^{* &}quot;The court of the coroner is a court of record to inquire, when any one dies in prison, or comes to a violent or sudden death, by what manner he came to his end, Blackstone, b. 4, c. 19, s. 11; 4 Inst. 271; 2 Hal. P. C. 53; 2 Hawk. P. C. 42. See the 6 and 7 Vict. c. 12, as to the power of coroners to hold inquests where the cause of death arose out of their jurisdiction.

DEATHS OF LUNATICS AND PRISONERS.

In cases of insanity or lunacy, the fact and form of the malady should be invariably inserted in the "information;" thus,—mania, 1 year; phthisis, ½ year. The cause of death by disease in prisoners can be generally ascertained, and should be returned on the same principles as ordinary cases of death. See Statistical Nosology and the Medical Certificate Book.

Extracts from 6 & 7 Gul. IV., cap. lxxxvi., being the "Act for registering Births, Deaths, and Marriages in England," relative to the Duties of Coroners and their Courts under that Act.

"In case any new-born child or any dead body shall be found exposed, the overseers of the poor in the case of the new-born child, and the coroner in the case of the dead body, shall forthwith give notice and information thereof, and of the place where such child or dead body was

found, to the registrar."-Sec. 19.

"Provided always, That in every case in which an inquest shall be held on any dead body, the jury shall inquire of the particulars herein required to be registered concerning the death, and the coroner shall inform the registrar of the finding of the jury, and the registrar shall make the entry accordingly."—Sec. 25.

The particulars as given in Schedule (B) are "When died (place of death' was added by the Amendment Act, 1 Vict., c. xxii., s. 8); name and surname, sex, age, rank or profession; cause of death."

"Provided always, That the coroner, upon holding any inquest, may order the body to be buried, if he shall think fit, before registry of the death, and shall in such case give a certificate of his order in writing under his hand, according to the form of Schedule (F.) to this Act annexed, to such undertaker or other person having charge of the funeral, which shall be delivered as aforesaid; and every person who shall bury or perform any funeral or any religious service for the burial of any dead body for which no certificate shall have been duly made and delivered as aforesaid, either by the registrar or coroner, and who shall not within seven days give notice thereof to the registrar, shall forfeit and pay any sum not exceeding ten pounds for every such offence."—Sec. 27.

SCHEDULE (F.)

"I, James Smith, Coroner for the County of Dorset, do hereby order the Burial of the Body now shown to the Inquest Jury as the Body of John Jones. Witness my Hand this Eighth Day of March, 1836.

" James Smith, Coroner."



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