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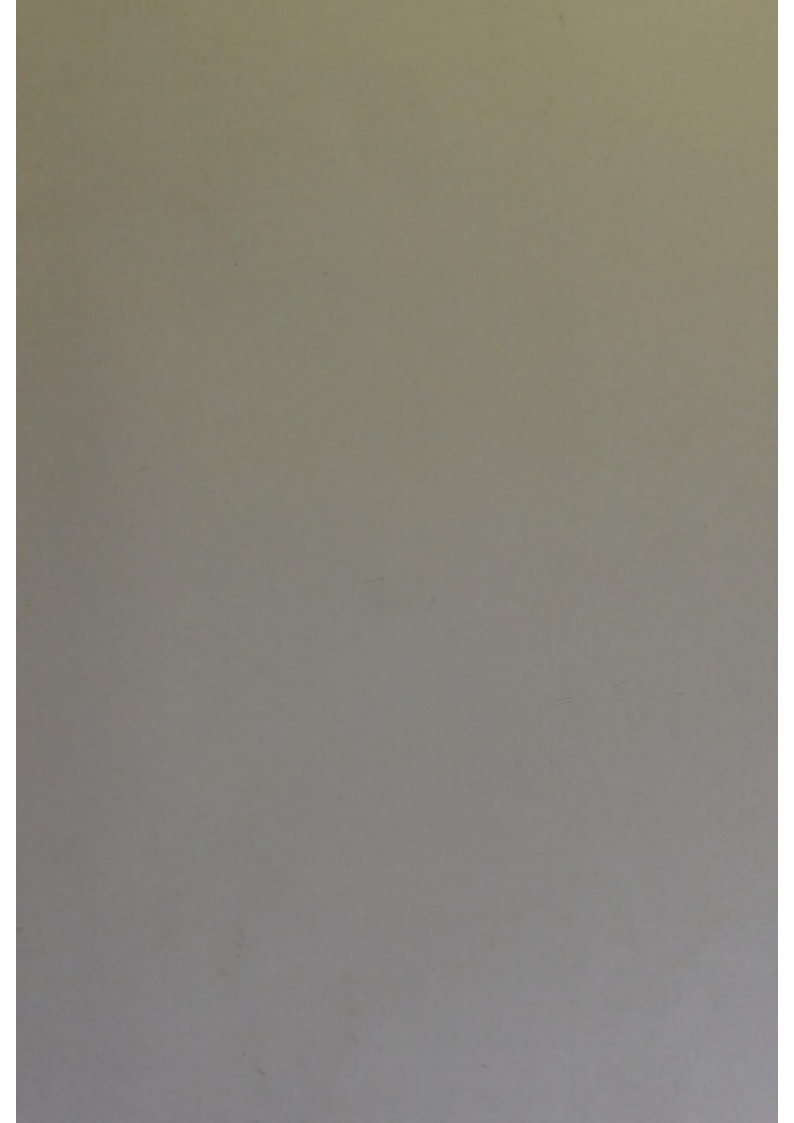
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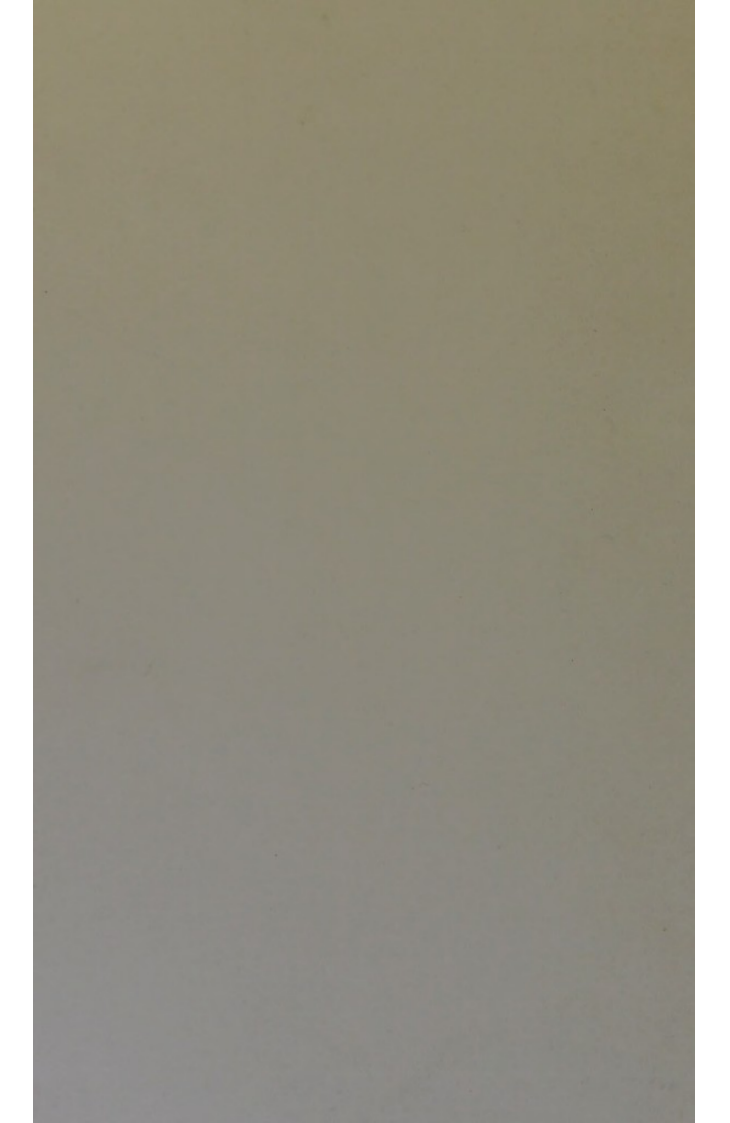
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TO THE

RT. HONBLE. LORD ABERDARE,

Chairman of the Managing Committee

OF THE

HOSPITAL FOR SICK CHILDREN,

BY

CHARLES WEST, M.D.,

Founder of the Hospital, and for twenty-three years its Senior Physician.

LONDON:

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G. NORMAN AND SON, PRINTERS, HART, STREET,

COVENT GARDEN.

55, Harley Street, W. October 15th, 1887.

MY LORD,

I took the liberty, on the 1st of August last, of addressing a short letter to your Lordship, in which I ventured to express a doubt as to the expediency of some of those proposals which are embodied in the last Report of the Managing Committee of the Hospital for Sick Children, and which were adopted with acclamation at the Anniversary Festival in May.

On considering the subject carefully, the questions which those proposals involved, seemed to me to be too important to admit of their adoption or rejection without the most careful

inquiry.

I therefore addressed, either in English or in French, the subjoined questions to the Senior Medical Officers of all the general Children's Hospitals in Europe, eighty-one in number, and beg leave to submit for your consideration as Chairman, and for that of the other members of the Managing Committee, the answers which, down to the present time, I have received from fifty. The answers, which are given verbatim, are tabulated for convenience of reference, and will at any rate enable the Committee to come to a conclusion, with a knowledge of the subject which I venture to doubt whether they hitherto have possessed.

7 *

QUESTIONS.

- 1. What is the number, sex, and age of all patients received into the hospital annually?
- 2. What is the limit of age, above and below which patients are not admitted?
- 3. If children under two years old are admitted, are there any restrictions on their admission?
- 4. If they are admitted, are they placed in a separate ward, or are they distributed through the general wards?
- 5. What is the mortality under two, and what at other ages?
- 6. Is Hooping Cough generally admitted? If so, is there a Hooping Cough ward, and what are the limitations of admission, and what is the mortality at different ages, of Hooping Cough cases?
- 7. Is there a special ward for Diphtheria cases, or are they distributed through the general wards, or is each case as far as possible isolated from all other cases of Diphtheria, as well as of other diseases?
- 8. Is there an accident ward; or are accidents, as fractures, burns, &c., admitted generally on application, or are they sent to the general hospital of the town?
- 9. What provision is made for the reception of cases of Scarlatina and Measles and their sequelæ? Are there separate wards for them?
- 10. To what extent has their admission led to the spread of those diseases among the other patients in the hospital?

It is proposed to open a "Special Ward for Children under two years of age," the great reason assigned being "that it is certain that multitudes of infants suffering from simple atrophy have to be refused admission, and are of necessity inadequately treated as Out-Patients, who, if taken in for a time, could be saved." This proposal was sure at once to enlist the sympathy of every mother. It may be doubted, however, whether either mothers or governors are prepared to acquiesce in a mortality of 41.5 per cent., which is the outcome of the returns furnished by 26 hospitals, that have given details sufficient to admit of being tabulated; while that of children above two, as deduced from 24 of those institutions, is 13.0 per cent. Even this number by no means represents the worst results, for there are hospitals perfectly well managed, in which the mortality under two, amounts to 40, 50, 70, and even 80 per cent. This, too, in spite of the infants having wet nurses, or of their mothers being admitted with them, as in the hospitals of St. Petersburg and Vienna, and also at Charkow.

Infants received into all the Foundling Hospitals on the continent are immediately provided with wet nurses, and all whose health admits of it are at once sent into the country to wet nurses. The figures given with reference to the Foundling Hospital in Paris, represent the mortality among those only, who were so ailing as to necessitate their being placed in the infirmary. All of them, however, who can suck are provided with wet nurses; those who cannot suck are brought up on asses' milk; while the very feeble are treated like young chickens, and are kept in the artificially high temperature of a "couveuse," a sort of stove—a baby-hatching machine.

In spite of all these precautions, which it certainly would not be possible to imitate in Ormond Street, the mortality under two, in the infirmary of the Hospice des Enfants Assistés, amounts to 52 per cent. The fact, too, that of 124 infants suffering from atrophy, or "athrepsie," as it is termed by the French, 114 died in the infirmary, only 10 recovered, is a striking commentary on the sentence which I have quoted from the Report. This result, though doubtless unusually discouraging, is yet no matter for wonder to members of my profession, since we know, thanks very much to the researches of my lamented friend, the late Professor Parrot, that in the bodies of children who perish thus there are found ulcerations of the stomach, changes in the substance of the brain, of the liver, and of the kidneys, and in the very composition of the blood itself, such as are met with in no other condition.

The mere collection of a number of infants within the walls of an institution is in itself a source of danger. In illustration of this may be mentioned, on the authority of Dr. Blasi, the Director of the Foundling Hospital in Rome, that the

mortality of the infants fell from 63 to 36, and at last to 16 per cent.; in exact proportion as more children were sent to the country, fewer retained in the building, where yet all were suckled.

Even at present, the number of children under the age of two admitted into the Children's Hospital in 1886 was 211 out of 1094, or 19.3 per cent., though the laws provide only for their exceptional admission; while of 23 hospitals in which no such restriction exists, only 4761 out of 28,587, or 15.5 per cent., were below that age. The Tables, on the preparation of which scanty care has been bestowed, do not enable one to ascertain the mortality under two; but it is noteworthy that of six cases of Marasmus (another name for atrophy) admitted at ages which are not stated, all died.

It is, therefore, I think, not unreasonable to revive the regulation which existed during my tenure of office, and on the importance of which I have insisted at page 48 of my book on Hospital Organization; which, while leaving the admission of children under two, as of other exceptional cases, to the discretion of the medical officers, requires an entry of such admission, with the reasons for it, to be laid before the Managing Committee at each meeting.

Cases really calling for admission will, for the most part, be surgical, such as harelip, birth-marks, and some distortions or malformations needing early interference for their cure. Children coming in in these circumstances are almost always in good health, and remain for but a short time, and for the most part, as the physician to the Rotterdam Hospital truly says, such cases usually do well.

Tables III. and IV. represent the practice of different hospitals with reference to the admission of Hooping Cough. The general opinion is decidedly opposed to it, since only 10 admit it and 39 refuse it admission. At the Evelina Hospital, however, as the Tables show, a Hooping Cough ward has been recently opened, and 54 cases were received last year. The medical officers speak of its results with much satisfaction. The existing isolation wards in Ormond Street were intended for the reception of any special

case of that as of other contagious diseases, subject to the same regulation as already referred to with reference to children under two. If they do not suffice, an additional small isolation ward may be needed. Between that, however, and the opening a special ward for the general reception of Hooping Cough, there is immense difference, and it is to this latter proposal that I venture to demur. I do so because, while in its milder forms it is of little import, in its severer it is most perilous; and for such severer cases, as well as for Hooping Cough occurring in the wards of the hospital, a small room with three or four beds would suffice. Even in the large Prince Paul Hospital at St. Petersburg, two small rooms, with two beds in the one and four in the other, are regarded as sufficient, though the annual admissions of patients vary from 1600 to 2000.

Moreover, 41.2 per cent. of all cases of Hooping Cough, according to the statistics of 1367 cases which I collected, or 48 per cent. according to Dr. Unruh of Dresden out of 1952, occur under two years of age; and further, 41.2 per cent. of all deaths under the age of 12 from Hooping Cough occur under the age of two. Dr. Unruh, out of a total of 134 deaths under 12 from Hooping Cough, found 67, or 51.5 per cent., under two; while Dr. Rauchfuss of St. Petersburg writes to me: "Age has the greatest influence on mortality. The greatest is under two, after four it lessens rapidly."

The objections, then, already stated to the general reception

of children under two apply here with double force.

Tables V. and VI. illustrate the practice of different hospitals with reference to the reception of Diphtheria, for which the Report, adopting the views of the Medical Staff, insists on the establishment of a Special Ward. It is not to be wondered at if small hospitals with limited space and small funds, avoid the reception of contagious cases which they are unable to isolate. The hospital at Glasgow, which receives Diphtheria only exceptionally, the East London Hospital and that at Bristol, are the only hospitals of any size admitting Diphtheria, which do not make special provision for its reception. The practice at Bristol can scarcely be appealed to in evidence, since that hospital also receives adult women.

Nothing is more remarkable than the different returns from different hospitals, showing the great diversity in the prevalence of the disease in various localities. Thus, at Manchester, out of 1068 patients, there were only 6 cases of Diphtheria; at Liverpool, with 1088, only 7; at Aberdeen, with 355, only 1; at Berne, with 528, 7; while at Dresden there were 928 out of 2760. In London itself, too, there are also striking differences. At the East London Hospital, out of 950 patients, there were 22 cases of Diphtheria; at the Evelina, 25 out of 454; and at Ormond Street, 51 out of 1094; as against 20 in 1885 and 12 in 1884. This, however, cannot be attributed to any special prevalence of the disease, as the mortality from Diphtheria in London was lower in 1886 than in any previous year since 1881. In the last three months of 1886 it was 0.17 per 1000 living, having been 0.15 during the previous nine months. Neither was there any special prevalence of the disease in the immediate neighbourhood of the hospital; for taking the nine registration districts in the centre of which the hospital is situated, with a population of 150,368, the mortality from Diphtheria was 0.16 per 1000 living; or much less, indeed, if some of the 18 deaths from Diphtheria in the hospital are omitted; the cases most probably not having all come from its immediate neighbourhood. In examining the necessity for better accommodation for cases of Diphtheria, an increase of their number, due to causes outside the actual necessities of the surrounding population, must be left out of consideration.

The contagiousness of Diphtheria is undoubtedly smaller than that of either measles or scarlatina. It is nevertheless very desirable that patients suffering from it should be separated from other cases of illness. The arrangements for such separation appear to be most effectual at St. Petersburg, Dresden, Lüneburg, the two hospitals at Warsaw, and Geneva; less so at Basle, Munich, Rome, St. Joseph's Vienna; Munich, Stockholm and Bremen. There is not room in Ormond Street for the arrangements carried out at St. Petersburg and Dresden; but a separation of slight and convalescent from malignant cases is most desirable, while for cases in which

tracheotomy has been performed a separate small room should be provided. To be able to supply these most desirable improvements efficiently, however, in the comparatively limited space which the hospital can furnish, the scientific zeal of the medical staff must wait upon, and not overstep the needs of the adjacent population, or the resources of the institution. I confess that I should look forward with apprehension to the agglomeration of a number of cases of Diphtheria of different degrees of severity in one ward, how

perfect soever might be the sanitary arrangements.

I doubt very much whether the special objects of the Children's Hospital would be promoted by the opening of an accident ward, or rather of two accident wards, the one for boys the other for girls. Fractures, burns and other accidents have nothing in them, nor in their surgical management, so distinct from the same occurrences at all ages, as to call for the establishment of separate wards, for the constant attendance of a night porter, and for all the additional expenditure which such wards would entail. It is quite true that, as Tables VII. and VIII. show, the majority of Children's Hospitals admit accidents, though their number is very small. Twenty-five hospitals furnish us with the data by which to judge how small that number is, for only 913 accidents, or 4.3 per cent., were admitted out of a total of 21,070 patients, and only in 3 out of 35, viz., Hopital Trousseau in Paris, St. Elizabeth's in Petersburg, and at Munich, are any special provisions made for their reception. The North-Eastern Children's Hospital indeed received 62 accidents in 1886, a number which amounts to 10 per cent. of the admissions; but that hospital is in the midst of a poor neighbourhood, and the nearest general hospital, the London, is distant between three and four miles. The position of the Children's Hospital is entirely different, for it is within a mile of five large general hospitals, King's College Hospital, the Middlesex Hospital, University College, the Royal Free, and St. Bartholomew's Hospitals, while the Great Northern is but a little further; so that the excellent reasons which exist for the admission of accidents into the North-Eastern Hospital, do not at all hold good in the case of Ormond Street, and one is amply justified in saying that no necessity whatever exists for opening another refuge in that neighbourhood for children to whom accidents may happen.

A Children's Hospital, according to my reading of its name, implies, save in exceptional conditions, such as are present in the case of the North-Eastern, a hospital devoted to the ailments which either are peculiar to children, or on which childhood impresses special characters not seen in later years. To perfect the arrangements for cases of Diphtheria is a most legitimate object for those who have the management of the Children's Hospital to aim at. To open accident wards appears to me to be to ignore the real purpose of the institution, as it is most certainly to deviate from the intentions of those who took part in its foundation.

I did not know, when I had the honour of writing to you some weeks since, that for the past two years no case of Scarlet Fever nor of Measles had been admitted into the hospital. On applying to the Secretary for information, he replied that "those diseases never had been admitted, and that if a case of either occurred among the In-Patients it was at once packed off to the Fever Hospital."

For this deviation from the original purpose of the hospital, I find no other authority than a clause introduced, I know not when, into Rule III. (my copy bears date 1887), which mentions "certain infectious diseases" as excluding children from the hospital.

When the hospital was founded, Sir Thomas Watson, Dr. Latham, Sir James Clark, and Sir John Forbes were consulted on all medical questions, and on a question being raised in the Managing Committee in May, 1854, as to the expediency of receiving Measles and other contagious diseases, those gentlemen acted as assessors, and approved of the reception of such cases.

During the first twenty years of the existence of the hospital 1219, out of 9806 of all cases admitted, or 12.4 per cent., were cases of Scarlatina or Measles.

Now, inasmuch as 91 per cent. of all deaths from Scarlet Fever take place during the first ten years of life, and as the immense majority of all cases of Dropsy and of kidney disease in early life are the immediate sequelæ of an attack of Scarlet Fever, it seems to me that the most grave consideration ought to be given to the question, before arriving at a decision in direct opposition to that of the founders of the hospital, and in spite of the existence of special provisions made in the construction of the new building for the

reception and isolation of such cases.

The arrangements which existed for this purpose during my tenure of office were of necessity most defective. The Fever patients were lodged at the top of the building, and no separate staircase led thereto. Care, however, made up to a large extent for structural deficiences; and I am certain that during the whole of that time no such spread of those diseases took place in the general wards of the hospital as to raise, either in the managing or in the medical committee, the question of refusing them admission.

So long as Scarlatina and Measles enter the Out-Patients' rooms, and their exclusion on the first occasion is impossible, an element of risk, against which no prudence can guard, will always exist. It could, of course, be greatly lessened by a regulation forbidding the Out-Patients' attendants and doctors from re-entering the hospital for some hours, or without changing their dress. Even then, however, the visits of the patients' friends will be a fruitful, and not only in my opinion, but also in that of all the medical officers of Children's Hospitals with whom I have communicated, the most fruitful source of contagion, and will necessitate the retaining always a Fever department, to which intercurrent cases may be removed.

It was the hope, possibly the dream, of those who cooperated in founding the Children's Hospital, that as it was the first ever established in this country, so it should serve as a model for all others which should be afterwards founded; and that from all the country round the philanthropist and the doctor should turn to the authorities in Ormond Street for guidance as to what to do, and what to abstain from doing.

I have no means of judging how far this high purpose was in the mind of the Committee when they resolved (pardon me if I think somewhat precipitately) to abandon this field of usefulness to the poor, and of instruction for the student.

It was, I believe, under the influence of the alarm caused by the sudden development of various contagious diseases, as well as of Scarlatina, in the general wards of the hospital in 1884, that the decision was come to, to refuse admission to all cases of Scarlatina and Measles. The drainage of the hospital was at that time in so bad a condition as to necessitate a subsequent very heavy expenditure, and the question is a difficult one, how far the development of the so-called zymotic diseases may have been dependent in this case, as it is known to be very often, on bad sanitary conditions.

I trust it may not be too late for the Committee to take this matter again into their serious consideration; to examine how far the risk of contagion may be lessened, or done away with (except the inevitable danger of the introduction of contagious diseases by visitors) by structural alterations, and more stringent regulations. In doing this, it would be well to do, as was done in former days, and to call in the counsel of other eminent medical men, to help them and the medical staff to a right decision. If, after so doing, the Committee still come to the conclusion that the interests of the hospital, which are none other than the welfare of the poor, are best promoted by refusing admission to all infectious cases, I must be allowed to say that they should have the courage of their opinions, and should publicly announce their decision, and their reasons for it, and not conceal either the one or the other, under the somewhat equivocal announcement in the Rule which few see, and still fewer read.

Tables IX. and X. represent the practice of 47 hospitals, of which 20 admit; 27 do not admit Scarlatina or Measles. In the two Paris hospitals (Nos. 13 and 14 in Table IX.), the separation of such cases is most imperfect, and yet even this has greatly lessened the spread of those diseases. In Nos. 1, 4 and 7, 11, and 20, the spread in other parts of the hospital is absolutely denied; and in 2, 3, 5 and 10, and 19, the occurrence has been very rare, and in 10 is said to have happened when there were no cases whatever in the Fever ward; a fact borne out by the experience of Stockholm (No. 19. in

Table X.), where 168 cases have occurred in seven years, Measles sometimes running through the hospital, and attacking all children who have not already had it. All agree that the most fruitful source of contagion in the general wards, is to be found in the visits of friends of patients; a danger impossible to avoid, though there is no doubt but that it might be lessened

by some intelligent surveillance at visiting hours.

Among the English hospitals, the arrangements at Aberdeen (No. 1) and Manchester (No. 2 in Table IX.), and among the foreign institutions those at St. Petersburg (Nos. 4 and 13), and at Dresden (No. 11), at Frankfort (No. 17), and Warsaw (18 and 20), are the most perfect. The arrangements in Vienna and Zurich (Nos. 3, 6 and 10), are also very good; and from a careful examination of these, it becomes evident that by proper precautions, both in construction and administration, all risks of the general spread of Fevers to other wards can be reduced to a minimum, though the one great guarantee is the placing of Fever cases in a detached building, such as already exists in Ormond Street.

All minute precautions, however, give trouble, much trouble, and though by their observance the physician to the hospital at Zurich says, "C'est grace à ces règles, que nous observons consciencieusement, que nous n'eumes aucune épidémie de rougeole, de scarlatine, et de coqueluche à l'hôpital,"* and the physician to No. 20 writes to me, "L'admission des malades en question, n'a pas d'influence sur l'augmentation de ces maladies parmi les autres malades." The Gordian knot will always be found much easier to cut than to untie.

The only hospital among the 27 of those which refuse admission to cases of contagious disease, including Diphtheria, that has arrived at this determination after careful inquiry is the one at Basle, and the essay of Dr. Fahm† on the subject is a model of patient investigation and careful inference.

In the fifteen years from 1870, 324 children sickened of

† Hausinfectionen im Kinderspitale zu Basel, 8vo. Stans, 1887.

^{*} De l'Infection dans les Hôpitaux, et spécialement dans les Hôpitaux d'Enfants, par le Docteur Oscar Wyss.

some contagious disease or other contracted in the hospital out of a total of 4568 admissions.

That is to say, of Measles 33; or 0.72 of total admissions.

These numbers are perhaps not so formidable as some may have expected; but be that as it may, their import is somewhat lessened by the fact that such cases were not in a separate building, but at the top of the house, that erysipelas occurred spontaneously in the hospital; a fact which of itself tells against the salubrity of the institution, and further by the defects of construction admitted to exist in the communication with each other of the ventilating shafts in all the wards, and by the evidence of an approach to laxity in the regulations. Still this essay remains the strongest impeachment of the admission of contagious diseases into a children's hospital; unless they are placed in a completely isolated building. Against the inferences to be drawn from the experience at Bâle; - and the results of the exclusion of Fevers from admission to that hospital, have not yet been put to the test of timemay be placed the remarkable statement of Dr. Andrews, the Senior Physician to the Edinburgh Children's Hospital, who says, in a letter to me, "It was not found that Fever broke out more frequently in the general wards, when we had our Fever wards than it does now."

I shall doubtless receive additional replies to my inquiries, but circumstances prevent my waiting for them, and the facts at present given are, I think, sufficiently numerous to warrant conclusions being drawn from them.

I beg leave, therefore, respectfully to suggest-

1st. That no special ward be opened for children under two years old; but that the old regulations with reference to their admission,* be revived and acted on.

* These regulations, and the reasons for them, are fully stated in my book on Hospital Organization, pp. 48-50.

2nd. That for the future the Statistical Tables of admissions to the hospital show the age at death of all In-Patients,

as well as the diseases of which they died.

3rd. That the admission both of Hooping Cough cases and accidents be treated likewise as exceptional, and subject to the same regulations as those which apply to children under two; and that no special accident ward be established.

4th. That in order to provide for the safe admission of occasional cases of complicated Hooping Cough, a small room, containing four or six beds, be set apart for that purpose.

5th. That, if, as is probable, it is impossible to accommodate Diphtheria patients in a separate building, a portion of the top floor either of the existing, or of the new building, be utilized for it, containing in non-communicating rooms, six beds for mild and convalescent cases, four for severe cases; and four for cases in which tracheotomy had been performed. These last should be placed two in each small room, which might communicate. There would be no necessity for the isolation of the nurses of Diphtheria cases, as of those who take charge of Fever patients.

6th. Before it is finally determined to exclude Fever cases from the hospital; and this the rather, since their exclusion from the Out-Patients' room is impossible, I would suggest—

(a.) The strict observance in the Out-Patients' department of the arrangements made in the construction of the hospital for the separation of Fever cases—arrangements which are probably susceptible of improvement, and the exclusion of the Out-Patients' attendants from the wards of the hospital.

(b.) The absolute separation of all nurses and attendants in the Fever block from all other parts of the hospital; the arrangement of a lift for the supply of food and medicine, and of a telephone for communication when necessary with

the Superintendent's office.

(c.) The placing the medical charge of the Fever block under the care of a special officer, possibly one of the Out-Patients' physicians, in rotation every three or six months. If he at the same time has charge of Out-Patients, he should not visit the Fever cases until after he had discharged his duties in the Out-Patients' room, and should not afterwards return to

the hospital. He should be required to leave his coat and hat at the entrance to the Fever block, and to put on a linen or other wrapper during his visits.

If, in any emergency, the House-Surgeon should be required to visit the Fever block, he should observe the same precautions.

By these means, I believe, the outbreak of Fevers in the hospital could be reduced to a minimum: absolute immunity cannot be looked for when we bear in mind that they break out in palaces as well as among the dwellings of the poor. I confess that their adoption would give trouble, I know that they will be unpopular; but our duty, it seems to me, is to grapple with difficulties, not to evade them.

Ten years ago I called the attention of the Committee of the Children's Hospital to the extravagant expenditure of the institution, but with no results at the time, save that my endeavour lost me many friends, made me many enemies, though none of my statements were ever disputed.* It is now, however, some satisfaction to me to find that good has come, though tardily, out of efforts that seemed fruitless. In 1876, on the expenditure of which year I animadverted, 869 patients were admitted, and the cost of their provisions was £2298. 16s 6d; or £2. 12s 10d per patient admitted. In 1886, 1094 were admitted, and their provisions cost £1941. 18s; or £1. 15s 6d per patient: being a saving of 17s 4d per patient, or very nearly £1000 a year.

The points on which I have dwelt in this letter admit of differences of opinion more than did those which were raised on the question of the hospital expenditure. I have stated my own conclusions, but, at the same time, have given the data on which those conclusions are founded. Nothing, I trust, that I have said can wound anybody's reasonable susceptibilities; but after one has passed three-score years and ten, one learns to attach but small weight to what people may choose to say.

There are now but two things for which I care very much.

^{*} All details concerning this will be found at pp. 44 to 48 of "Hospital Organization, with special reference to the Organization of Hospitals for Children," 12mo., London, 1877.

The one is, the welfare of the Children's Hospital, to which the energies of the best years of my life have been devoted. The other is, that when I have passed away, those to whom my memory will still be dear may hear my name sometimes mentioned with a blessing, as that of the Founder of the first Children's Hospital that ever existed in England.

I have the honour to be,

My Lord,

Your faithful servant,

CHARLES WEST.

To

THE RIGHT HONBLE. LORD ABERDARE,

Chairman of the Managing Committee of the

Hospital for Sick Children.



TABLE I.—HOSPITALS WHICH ADMIT CHILDREN UNDER TWO YEARS OF AGE.

	KEMARKS.	All infants suckled. These figures represent those only who are taken into the Infirmary; not the numbers, nor mortality, of all who pass through the hospice, and many of whom are for only a day or two in the institution. Of 124 admitted with athrepsia or atrophy, 14 recovered, 114 died.		The total mortality was 26 per cent.—32 among medical cases, 15 among surgical. Total number, 765 died. Number at different ages not given, but under 2 yrs. said to be 50 per cent. "Circa la méta	degli ammessi." Unweaned children are taken in with their mothers or nurses.	The greatest mortality is between 1 and 2.	
MARS.	PER CENT.	1	23.5	27.3	20.6	13.0	12.8
ABOVE TWO YEARS.	Mon-	1	144	144 580 453 —	1	1	218
ABOVE	NUMBER, TALITY	1	611 362 above	2194 ————————————————————————————————————	1	1	1691
SARS.	PER CENT.	25	50.4	68-9 82.7 50-0 50-0	40.3	35.0	30.6
Two Y	Mon-	451	55	203 202 283 	1	1	122
UNDER TWO YEARS.	PA- TIENTS NUMBER, TALITY.	854	109 175under	three 346 244 566 —	1	1	398
TOTAL	PA-	1	720	950 3884 2760 2941	5360	1600 to	2080
	HOSPITAL.	1. Foundling, Paris	2. St. Joseph's, Vienna 3. Stettin	4. East London 5. H. Trousseau, Paris 6. Dresden, 4 yrs 7. Rome, 15 yrs	8. St. Elizth., St. Petersburg, 5360	9. Prince Paul, do	10. Basle, 5 yrs

	REMARKS.	Total mortality varies from 5 to 10 per cent. at all ages. Medical cases under 2,	Total mortality, 65; or 12:3 per cent.	Total Mortality, 18; or 16.5 per cent. Total Mortality, 73: or 9.4.	Admissions under 2 exceptional.	In separate wards with 4 beds. Many of cases very trivial.		Mortality at all ages.		Children under 1 not admitted. From 1 to 2	Partly a Pay Hospital, and in case of paupers the commune pays. A large proportion of	cases are chronic, and with no danger to life. Figures give mortality at all ages.	None admitted unweaned. Children under 2 are placed as much as possible at one end of the room.
ARS.	Per Cent.	1	4:3	1,1	3.5	6.3	18.2	6.6	0.9	1	6-2	10.	20.5
ABOVE TWO YEARS.	Mon-	1	1	11	9 107	31	108	2,	53	1	88	200	894
ABOVE	NUMBER. TALITY.	1	350	93	167	488	976	11	468	1	581	1011	4352
ABS.	PER CENT.	1	93.7	11	18.8	11.0	33.3	40.0	23.0	48.0	1	0.00	53.5
Two YEARS.	Mon- TALITY.	1	1 =	11	19	4	28	11	23	1	1		378
UNDER	NUMBER.	1	178	126	101	35	84	11	100	256	26	0.00	710
TOTAL	PA- CIENTS	254	528	119	183	523	1060	1088	202	4074	678	0000	5062
				: :			::	:	: :	:	:		::
	HOSPITAL.	11. Rotterdam, 2 yrs.		1000	16. Bolton	Bristol	19. Manchester 20. Leopoldstadt, Vienna	Liverpool	23. Birkenhead, 2 yrs.		25. Heidelberg, 6 yrs.		26. Frankfort, 14 yrs 27. Paris, Rue de Sèvres

	KEMABKS,	Mortality at all ages. Many children under 2. There is a slight discrepancy between the numbers given in the book of the Reports and in the Tables which accompany it. Numbers said to be too small for any estimate. Mortality at all ages. Admitted only with mothers, or relatives, up to 4 yrs.
YEARS	PER CENT.	13.7 15.9 20 to 22 14.1 9.5 8.2 8.7 68
ABOVE TWO YEARS.	MORTA- LITY.	36 63 9 68 1 1 1
ABOVE	NUMBER. LITY, CENT	260
MARS.	PER CENT.	39·1 72·0 30·4 34·2 55·8 33·8
TWO YEARS.	MORTA- PER LITY CENT.	31 et 1 1 1 1 1 1 1 1 1 1
UNDER	NUMBER.	217 217 89 68
TOTAL	No	339 454 900 to 1000 698 320 116 618 649 431 800
	HOSPITALS.	28. Bremen 30. Children's Department of Charité, Berlin 31. Zurich, 3 yrs 32. Paddington 34. North Eastern 35. Edinburgh 36. Oldenburgh 37. Copenhagen 38. Charkow

TABLE II.—HOSPITALS WHICH DO NOT ADMIT CHILDREN UNDER TWO.

REMARKS.	
TOTAL PATIENTS.	146 161 140 142 971
Hospital.	7. Altona 8. Newcastle-on-Tyne 9. Cassel 10. Sheffield 11. Countess Potocka's Hospital, Warsaw
Remarks.	
TOTAL PATIENTS.	826 244 239 977 395
Hospital.	Munich

TABLE III.—HOSPITALS WHICH ADMIT HOOPING COUGH.

ON. REMARKS.	Plans for a special ward have been made, but money wanted.	3	Will next year be in separate building.	ed. Dr. Unruh, states that of 1952 cases in outpatients, 842 were under 2, or 48 per cent.	S	No provision for isolation. No details given. In pavilion for contagious diseases.
PROVISION FOR THEIR RECEPTION.	Very imperfectly isolated.	In two isolated wards, one with 2, one with 6 beds.	7 in one isolated ward. In a separate ward.	88 cases. Are strictly isolated.	54 cases, 9 deaths. Isolated ward.	5 cases; 2 died. Isolation ward. 100 cases; 28 died. In general wards. In separate ward.
No. of Patients.	3884	1600 to 2000	239	2760	454	339 5062 900 to 1900 971
HOSPITAL.	1. H. Trousseau, Paris	2. Prince Paul, Petersburg	3. Geneva 4. St. Elizth., Petersburg,	5. Dresden, 4 yrs	6. Evelina, London	7. Bremen 8. Rue de Sèvres, Paris 9. Berlin 10. Countess Potocka's Hospital, Warsaw

TABLE IV.—HOSPITALS WHICH DO NOT ADMIT HOOPING COUGH.

Веманкв.	41 were received in 11 yrs., of whom 9 died. Received quite exceptionally.
NUMBER OF PATIENTS.	140 122 2089 826 244 977 339 445 2690 678 6698 6698 649 90 431 800
ITAL.	n
Hospital.	19. Cassel 20. Rotterdam 21. Basle, 5 yrs 22. Munich 23. Hanover 24. Warsaw (Jews' He 3 yrs 25. Birkenhead 27. Rome, 15 yrs 27. Rome, 15 yrs 28. Stockholm, 7 yrs 29. Heidelberg, 6 yrs. 30. Frankfort, 14 yrs 31. Zurich, 3 yrs 32. Paddington 33. Belgravia 34. North-Eastern 35. Edinburgh 36. Oldenburgh 36. Oldenburgh 37. Copenhagen
REMARKS.	2 complicated. 1 in 1885. 7 placed in an isolated ward. Admits chiefly chronic cases. Sent to Inver, in Contagious Hospital. Its reception quite exceptional. Neither as Out- or In-Patients.
NUMBER OF PATIENTS.	537 720 528 239 119 759 329 355 183 1447 1447 1068 674 1088
Hospital,	1. Stettin 3. Berne
	3 *

TABLE V.—HOSPITALS WHICH ADMIT DIPHTHERIA.

Remarks.				Separation not effectual; and cases complicated with Measles and Scarlatina are not properly separated	from others. The doing this is a concempance reform. The arrangements at Dresden are most complete. Diphtheria and Scarlatina are in a detached building, of which each occupies half. No communication between	two. Diphtheria contains 1 ward for cases with rash as quarantine ward, 1 for ordinary cases, 1 for malignant, 1 for tracheotomized, 1 reception and operation, 1 nurses' room. A chamber for employment of moist vapour. All offices, &c., quite separate in floor below from the Scarlet Fever part.
IN SEPARATE WARD.	ISOLATED.	One ward If tracheo-	11	1	Yes.	
IN SEPARA	TOGETHER. ISOLATED.	One ward with 6 beds.	Yes. Very bad	Yes.	1	
IN	WARD.	1	Yes.	1	1	
OE.	измоИ савао птнятО	115	125	1	928	1211
SIN	MUM to PATTE	720	537	3884	2760	
		:	::	:	:	
	HOSPITAL	1. St. Joseph's, Vienna	2. Stettin 3. East London	4. H. Trousseau, Paris	5. Dresden, 4 yrs	

	Kemarks.	In separate houses, with separate attendants. For bad cases, rooms with 1, 2, and 4 beds. No ward in	In a detached building of two floors. Slighter in floor below—severe in floor above. As case improves it	Detached payilion about to be built; but see remarks. Out of 203 tracheotomies in 15 years, 82 recovered,	Report not clear on arrangements. Contagious block, building.	Diphtheria very rare in Manchester. Rarely more than	There is not room for separation of different cases of Diphtheria.	South Dissister always includes	Senior Luysteinn niways isolanes each case.	Moved into quarantine ward. Diphtheria rare in	Aberacen. In a separate house.
TE WARD.	ISOLATED.	Yes.	Yes, in a measure.	1	11	1	1		11	Yes.	1
IN SEPARATE WARD.	Товетнев.	Yes.	1	In separate ward at top	of house. In detached	Yes.	In separate wing apart	other cases.	11	1	Yes.
IN	WARD.	11	1.	1	11	1	1		Yes.	1	1
ER OF HERIA.	Иоман Савея Принти	1.1	1	230	7 10	9	184		- 4	-	29
SIN:	NUN to HITAT	2941	1600 to 2000	5089	528	1068	1218	1000	339	355	169
	HOSPITAL.	6. Rome, 15 yrs 7. St. Elizth., Petersburg, 10 yrs	, Petersburg	9. Basle, 5 yrs	10. Berne, 2 yrs 11. Geneva	12. Manchester	13. Leopoldstadt, Vienna		14. Liverpool	Aberdeen	17. Lünebürg, 6 yrs

	Remarks.		In 2 separ- Slight and separate contagious block in course of construction. at top of separated. hospital.	Most of the cases broke out in hospital; for none are taken in except to be tracheotomized.	The isolation wards are at top of house—consist of one large and one adjoining smaller ward, and of two other small wards somewhat distant on same floor.	Diphtheria is separated from Scarlatina—from Diphtheria complicating Scarlatina. The separation of isolation wards [is by a door on staircase.	No further details as to arrangement.
	E WARD.	ISOLATED.	Slight and severe are separated.	1	No.	1	1
	IN SEPARATE WARD.	Тоектикв.	In 2 separ-Slight and ate wards severe are at top of separated.	In 1 separate ate ward.	Tes.	1	In a detach- ed house.
-	In	GENERAL WARD.		11	11	9.5 1.00	more than two in at one time.
	AO	Момви Савея Принти	46	36	10	25	301
	'SIN	NUMB OF SATTER	826	977	9339	454	2931
			!	(losp.),	::	:	1
- Charles and the second		HOSPITAL.	18. Munich	Warsaw (Jews' Hosp.), 3 yrs Stockholm, 7 yrs	Heidelberg, 6 yrs. Bremen	23. Evelina, London	Frankfort, 15 yrs.
			18. 1	19. 7	22.	23.	24.

Desertance	AMENATURE.	If children have Scarlatina and Diphtheria, they are separated from the other diphtheritics, and two small wards are put aside for this purpose.			In small ward, opening out of general ward; and senarate room.	Slight and severe cases are separated.	with each other. Separate nurses and doctors.
IN SEPARATE WARD.	ISOLATED.		1	1	11	Yes.	-
IN SEPARA	TOGETHER. ISOLATED.	In a detached house.	In separate ward.	In separate	Yes.	II	Yes.
IN	WARD.	1	1	1	Yes.	Yes.	1
HO S	NUMB CASE DIPHT	1	1	146	9	11	1
A	NUM O HTA	5062	900 to 1000	869	320 618	649	971
Hospitals.		25. Paris, Rue de Sèvres	26. Berlin	27. Zurich, 3 yrs	29. North-Eastern	30. Edinburgh	pital, Warsaw

TABLE VI.-HOSPITALS WHICH DO NOT ADMIT DIPHTHERIA.

											its for isolation.					
Remarks.			Decimal in some eventional cases.	Received in some exceptional cases.							Gant to Concern Hospital where provision exists for isolation.	Sent to deneral mospian, where provided				
NUMBER OF PATIENTS.	119	323	183	1447	142	523	309	191	140	204	465	465	146	116	06	431
	:	:	:	:	:	:	:	:	:				:			:
	:	::		:		::		:		***				::		:
	:			***	::	:	::		::	:	:	::	::	::		
HOSPITAL.	:		***		****			-ne		4						
Но	:			4 yrs.				P-on-Ty		n, 2 yrs	2 yrs.	, 2 yrs.			gh	ren
	Brünn	Belfast	Bolton	Glasgow,	Sheffield	Bristol	Derby	Newcastle	Cassel	Rotterdam, 2 yrs	Hanover,	Lausanne, 2 yrs.	Altona	Belgravia	Oldenbur	Copenhag
The second second	1000	F. (5)			5.			00	9.	10.	1		13.	Mark.	100	1/2

TABLE VII.-HOSPITALS IN WHICH ACCIDENTS ARE ADMITTED.

	REMARKS.		Very slight, only one death. Sixteen burns or scalds.	All accidents, and all operation cases, are separated in the surgical wards from the chronic cases.		Very slight.	Statistics mixed un with those of General Infirmary, of which it	forms part.			No severe cases received.		
	Ім Семены Мавр.	Yes, in Surgical	Yes. Yes.	Yes.	Yes.	Yes.	Yes.	Yes.	Yes.	Vos	Yes.	Vos	- T- CO.
7	IN SPECIAL WARD.	1	11;	Yes. — Yes.	11		11	11	1	1			
	No. ov Accidents	25	36	192	100	07	24	36	27	80	23	-	1
	No. oF Patients.	720	537	3884 2760 5360	2089	239	769	183	523	1218	1088	303	140
-		:	::	s	::	::	::	: :	:	:	:	:	:
	HOSPITAL.	1. St. Joseph's, Vienna	2. Stettin 3. Fast London	Pari	7. Basle, 5 yrs	8. Berne, 2 yrs 9. Geneva	10. Brünn 11. Lüneburg, 6 yrs		14. Bristol			17. Derby	18, Cassel

Remarks.	Dr. Goodhart says all go to Guy's Hospital. Accidents are placed on ground-floor, separate from other patints.	
GENERAL WARD.	Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes.	
IN SPECIAL WARD.		The second second
No. ov Accidents.	39 117 117 17 50 19 16 62 62 62	The same of the same of
No. oF PATIENTS.	339 678 2931 339 454 355 142 826 244 355 116 698 320 116 618 5062 146 800	
	::::::::::::::::::::::::::::::::::::::	
HOSPITAL.	19. Birkenhead, 2 yrs	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I

TABLE VIII.—HOSPITALS WHICH DO NOT ADMIT ACCIDENTS.

REMARKS.	Sent to General Hospital. Admission quite exceptional. Admission quite exceptional. Sent to Royal Hospital. Sent to General Hospital, the surgical department of which is very perfect." Sent to General Hospital. Sent to General Hospital. Sent to Royal Infirmary.			
NUMBER OF PATIENTS.	2941 4074 329 1068 1600 to 2000 161 254	900 to 1000 431 90 649		
	:::::::::::	11111		
	:::::::::::::::::::::::::::::::::::::::			
	1111111	1111		
Hospital	one, 15 yrs elfast anchester rince Paul, Petersbur	lam, 2 yrs nagen ourgh		
	1. Rome, 15 yrs 2. Stockholm, 7 3. Belfast 4. Manchester 5. Prince Paul, 6. Newcastle-on-	7. Kotter 8. Berlin 9. Copenh 10. Oldenb 11. Edinbr		

TABLE IX.—HOSPITALS WHICH ADMIT SCARLATINA AND MEASLES.

REMARKS.	No out-break has been traced to Fever block Cases occasionally broke out in general wards, when no Fever patients were admitted. Dr. Stephenson is strongly in	Cases have occurred in other wards occasionally; but, have rarely been definitely traced to the Fever wards."	Cases do sometimes occur, even in those wards of the hospital which are most distant from contagious wards, and the physician, Dr. Unterholzner, is much more disposed to attribute this to visits of friends of patients; and the more since such outbreaks take place even in hospitals	Absolutely none. There are 6 quarantine wards, for children are sometimes admitted into general wards, in whom symptoms of Scarlatina or Measles afterwards show themselves or	they are sometimes brought in by visitors. Cases scarcely ever occur, and are then usually traceable to visitors.
ARRANGEMENTS FOR ISOLATION,	In a separate building, with separate laundry, and food comes up by lift. No communication between attendants in Fever block and in hospital.	There are two wards, one with 26, other with 2 beds—detached from main building, though with communicating corridor, which is closed, but can be opened. Separate attendants.	Are placed in a separate compartment on second floor of hospital.	Separate building, with three floors for contagious diseases, and separate staircase to each, and separate nurses. Isolation absolute.	Separation absolute, in separate wards.
NUMBER OF SCARLATINA AND MEASIES.	24	175	365	1	27
NUMBER OF PATIENTS.	355	1068	1218	1600 to 2000	537
Hospital.	1. Aberdeen	2. Manchester	3. Leopoldstadt, Vienna	4. Prince Paul, Petersburg.	5. Stettin

Вемляня.	No case of Scarlatina in hospital, last year, but 14 of Measles. 4 of Diphtheria. Some of those came into general wards with incubation of these	None occurred in other wards. 5 of Scarlatina, and 2 of Measles occurred in general wards, and 1 of the Measles was distinctly traced to visit of a patients'	sister. No opinion expressed on general question. Cases have occurred, especially among surgical patients. A detached Fever block, in separate building, is in course of con-	struction. 9 cases of Scarlatina and 14 of Measles have occurred, chiefly in the surgical wards, and this sometimes when no cases whatever were in the Fever wards.	Did occur until construction of a separate house, and appointment of a separate doctor; since which they do not occur.		Even with the imperieut attangements spread of these diseases is "infinitely less than formerly."
ARRANGEMENTS FOR ISOLATION.	Two rooms with 6 beds for Scarlatina; Three rooms with 6 beds for Measles, with separate staircase leading to this part of the hospital.	Report not clear. In separate detached building.	In two separate wards at top of the building.	There are 3 separate wards, each with 3 beds, for Scarlatina, Measles and Diphtheria respectively; but they appear, from plan of bosnital to open into a common cor-	ridor communicating with other wards. Scarlatina and Diphtheria are in a separate house. Measles in a distinct quite sepa-	Scarlet Fever, Measles, and Diphtheria are all in a separate house, and each in a separate division of that house.	There are separate wards for Measles and for Scarlatina, but isolation is very imperfect: same nurses attend contagious and non-contagious cases.
NUMBER OF SCARLATINA SCARLATINA AND MEASIES.	201	10	47	52	401	1	1
NUMBER OF PATIENTS.	720	528 239	826	977	2760	5360	3884
Hospital.	6. St. Joseph's, Vienna	7. Berne, 2 yrs 8. Geneva	9. Munich	10. Warsaw (Jews'Hospital), 3 yrs	11. Dresden, 4 yrs	12. St. Elizabeth's, Peters- burg, 10 yrs	13. Paris, Hôpital Trous- seau

REMARKS.	Arrangements defective. Before appearance of rash of Measles children not allowed	to be moved from the general wards (by order of Government). Hence cases of Measles are frequent in general wards. Cases of Scarlatina, in spite of want of	isolation, are much rarer. Said not to spread; but inference can scarcely	Nothing more said than "occur occasionally	on other wards." Cases occasionally occur. Attributed often to visitors.	Scarlet Fever has not become endemic in house. Measles have when epidemic in town.	Have sometimes had cases: but see Dr. Wyss' remarks,	contagious diseases have been put in separate wards. Have not occurred in other wards	Their admission has no influence on other patients in hospital. " Even during their	epidemic prevalence the number of inter- current cases, thanks to the isolation, is insignificant."
ARRANGEMENTS FOR ISOLATION.	Measles are isolated, Scarlatina is not.		Separated,	Separate house for Scarlatina and Measles.	In separate ward at top of house. Separate pavilion about to be built.		In top moor; with disinfection precautions.	will be opened this winter for Scarlatina, Measles and Diphtheria. Scarlatina. Measles and Diphtheria are each	in separate wards. In separate detached building, wards not communicating; with 20 beds for Measles,	20 for Scarlatina. Separate nurse and doctor.
NUMBER OF SCARLATINA AND MEASURE.	1		10	249	43		88		1	
Момвен ок Ратівитв.	5062		819	2931	369		869	800	971	
	:		:	:	:		:	: :	Hos-	
Новритал.	14. Paris, Rue de Sèvres		15. Heidelberg, 6 yrs.	16. Frankfort, 15 yrs.	17. Bremen			20. Charkow	Countess Potocl pital, Warsav	

TABLE X.—HOSPITALS WHICH DO NOT ADMIT SCARLATINA AND MEASLES.

REMARKS.	Hospital founded chiefly for chronic cases. Children's department is part of General Hospital. All Fevers in all Glasgow hospitals are removed to the Fever Hospital, but nevertheless have sometimes arisen in the wards, and have spread to a serious extent, notwithstanding every effort by removal in isolation to save the other children. Removed to Fever Hospital, which is close by.	Sent to General Hospital. Admission discontinued on account of spread among other patients. Law and Practice differ. Such cases are admitted into separate wards, with separate attendants; but all the regulations are laxly observed.
No. of Patients.	119 769 950 329 183 1447 142 523 523	209 161 140 244 339 465 146 2760
Hospital.	1. Brünn 3. East London 4. Belfast 5. Bolton 6. Glasgow, 4 yrs 6. Bristol 8. Bristol 8. Bristol	10. Derby 11. Newcastle-on-Tyne 12. Cassel 13. Rotterdam, 2 yrs 14. Hanover 15. Birkenhead 16. Lausanne, 2 yrs 17. Altona 18. Rome

Remarks.	In spite of their not being admitted, 168 cases have occurred, of whom 37 died. They are always in a separate ward; but Measles have nevertheless sometimes run through the hospital, attacking all who had not had it. There is a separate block for cases occurring in hospital; but in last few months it has been determined to move all cases to Fever Hospital—with approval of medical officers, there being "an impression that there being any in the block tended to cause disease to spread to other cases in hospital." Since opening of Fever Hospital, the Fever wards have been converted into general wards, but cases still break out in the hospital as before. See Dr. Andrew's remarks in letter. Were admitted, apparently with no special precaution. Their non-admission has been followed by diminution of intercurrent cases in hospital. Scarlet Fever has nevertheless occurred several times in hospital, and Measles, if epidemic in the town, have attacked most of children in hospital. Reception discontinued on account of spread of Fevers in general wards. A separate building about to be constructed for intercurrent cases. See remarks in letter.
No. of Patients.	4074 454 454 116 618 649 90 431 2089
Hospital.	19. Stockholm, 7 yrs 20. Evelina, London 22. Belgravia 23. North-Eastern 24. Edinburgh 25. Oldenbarg 26. Copenhagen 27. Basle, 5 yrs

I owe to the kindness of Dr. Jacobi, of New York, some details from Children's Hospitals in that city which have arrived too late to be tabulated.

The Mount Sinai received 251 of all ages up to 12, with a total mortality of 40. No contagious diseases are admitted; but never-Scarlatina has also occurred. theless Measles were epidemic two years since, and hospital closed in consequence.

The St. Mary's receives about 200; but no contagious cases. Measles have nevertheless prevailed epidemically, and Scarlatina has also occurred, but not spread like Measles.

The Nursing and Child's Hospital receives children under 4 years, but not older. Of 3680 in 6 years, 897 died: of whom 84 were above; and 813 under 2 years old: or 90.8 per cent. of the deaths were of children under 2. Contagious diseases were not admitted; but Measles sometimes are epidemic. Scarlatina occurs, but not epidemically.

The returns from children's department of Bellevue Hospital are too incomplete to be used; except for the fact that no contagious diseases are admitted,

