Contributors

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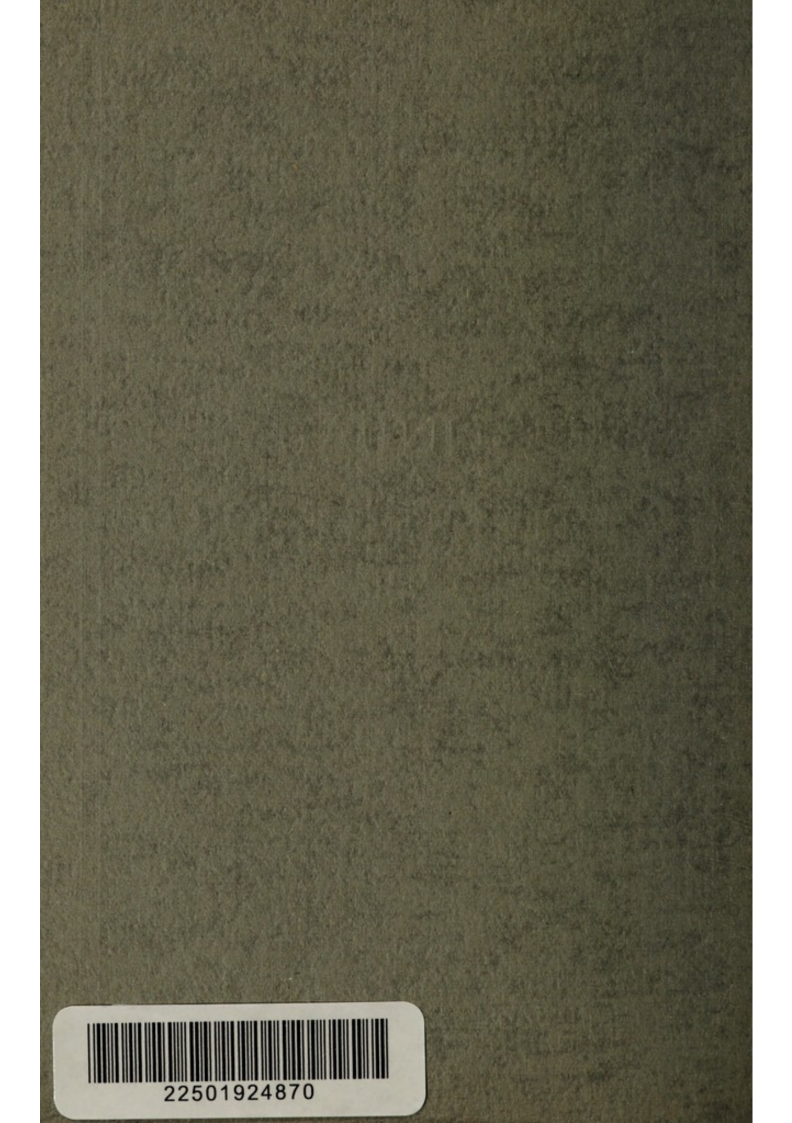
Cardiff Royal Infirmary.

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ANNUAL CLINICAL RECORD 1930.

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CARDIFF ROYAL INFIRMARY.

ANNUAL CLINICAL RECORD

FOR THE YEAR

1930.

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FIFTH

ANNUAL CLINICAL RECORD.

In this, the Fifth Clinical Record, the general plan of the previous issues has been retained.

The Official Nomenclature of Diseases (1918) has been adhered to as closely as possible in order to follow some stable form of classification.

The tables show the total number of males and females who were discharged from the Infirmary and who died in the year 1930.

The names of the Physicians and Surgeons in charge of cases are shewn by capital (index) letters :---

Physicians.

- AA. Dr. Mitchell Stevens.
- AB. Dr. Cvril Lewis.
- AC. Medical Unit
- AD. Dr. Alfred Howell.
- AE. Dr. I. J. Davies.
- AF. Dr. Herbert Evans.

Gynæcologists.

- CA. Prof. Sir Ewen J. Maclean
- CB. Dr. B. K. Tenison Collins.
- CC. Dr. Gilbert I. Strachan.

Ear, Nose and Throat Surgeons.

- EC. Mr. R. D. Owen,
- ED. Mr. A. A. Prichard.

Surgeons.

- BB. Mr. Cornelius A. Griffiths.
- BC. Mr. William Martin.
- BD. Surgical Unit.
- BE. Mr. J. W. Geary Grant.
- BF. Mr. J. O. D. Wade.
- BG. Mr. D. J. Harries.
- BH. Mr. T. E. Hammond.

Ophthalmic Surgeons.

- D.A Mr. F. P. S. Cresswell.
- DB. Mr. D. Leighton Davies.
- DC. Mr. J. W. Tudor Thomas.

Dermatologist.

FA. Dr. James Beatty.

Deaths are indicated by an asterisk following the index number.

This volume will undoubtedly prove as interesting as the previous numbers, and its value will increase as time advances.

I am indebted to the Members of the Honorary Staff for their valued contributions and co-operation to this record.

J. MERVYN THOMAS,

THE SURGICAL TREATMENT OF CARDIO SPASM. Recorded by—

Dr. CYRIL LEWIS, Mr. R. D. OWEN, & Mr. J. O. D. WADE.

G. V., age 19 years (male) residing in Penarth was admitted as an emergency into the Cardiff Royal Infirmary complaining of pain in the stomach and vomiting.

He says that 2 years before admission he began to have attacks of vomiting but without pain. These have continued at intervals up to the present time, but latterly they have been more frequent.

On February 15th, 1930, he had pain in the pit of the stomach for the first time, about 20 minutes after taking a meal of "egg and chips" at a Cafe in Cardiff. As soon as he left the Cafe he vomitted but the pain was not relieved. It got worse and he returned to Penarth and went to bed. The vomiting and inability to keep down food continued, so on February 18th, he was transferred to the Cardiff Royal Infirmary.

On examination no abnormal physical signs could be detected but on careful questioning the fact was elicited that he had felt for some time that the food he swallowed did not seem to get into the stomach properly, and that for some time he had been troubled with acid eructations coughing up stringy mucus and nasty taste in his mouth.

On February 28th, 1930, he was sent for X-ray Examination and Dr. Owen Rhys reported that the œsophagus was tight at the diaphragmatic opening and dilated above that point for about 4 inches, ? spasmodic.

On March 28th, 1930, he was examined by Mr. Robert D. Owen, who reported that under a general anaesthetic direct œsophagoscopy was performed. The œsophagoscope showed a dilated sac at the lower end of the gullet. The mucosa appeared very congested and was thrown into longitudinal irregular folds. The Cardia itself appeared very contracted and the introduction of a bougie showed it to be tightly gripped. This was gently coaxed into the stomach. Larger sized bougies were then passed to give a maximum dilatation.

Subsequent treatment by the passage of a mercury tube aggravated rather than benefited the condition and as he got no better, the question of surgical dilation was discussed and welcomed by the patient. Mr. J. O. D. WADE was asked to see the case and the following is his report of the operation :—

Operation June 19th, 1930. Right pararectal incision, six inches long with centre of incision above the level of the umbilicus.

The stomach and duodenum appeared to be normal. The left crus of the diaphragm was better developed than the right, otherwise there was nothing abnormal in the abdomen. The anterior surface of the stomach was exposed and the abdominal cavity around the stomach was packed off with abdominal pads.

An incision about three and a half inches long was made on the anterior surface of the stomach parallel to the long axis of the stomach and midway between the lesser and greater curvatures. The stomach wall was of normal thickness and the mucous membrane appeared to be quite healthy. The right hand was introduced into the stomach cavity and the index finger inserted into the cardiac orifice. The tip of the finger only could be introduced without pressure into the œsophagus as there appeared to be a narrowing of the latter about a quarter of an inch above the orifice. There was no scarring of the œsophagus, but the finger was gripped by a muscular action.

Firm pressure of the finger dilated the oesophagus and then the index and middle fingers were pushed through, followed by the addition of the ring finger and the little finger and eventually the whole hand in the form of a cone was inserted up to the metacarpo-phalangial joints. The opening in the anterior wall of the stomach was sutured with two layers of fine catgut and the abdominal wall sutured with two layers of thick catgut with interrupted silkworm gut sutures in the skin.

The patient was seen 6 months later when he reported that he could take ordinary diet with no difficulty in swallowing or discomfort afterwards.

VOLVULUS OF THE CAECUM.

Recorded by-

Mr. D. J. HARRIES, M.D., D.Sc., F.R.C.S.

Two cases of Volvulus of the Caecum were admitted under my care at the Royal Infirmary during the last month. The condition is not common, as it can only occur when the caecum and ascending colon have a complete mesentery continuous with the mesentery of the small intestine. Normally the mesentery of the ascending colon is obliterated before birth, and this portion of the large intestine is directly applied to the posterior abdominal wall, with only its inner anterior and outer surfaces covered by peritoneum.

The following notes were prepared for me by my House Surgeon, Mr. C. H. A. Sims :--

CASE 1.—A male 44 years old, was seized with acute abdominal pain and vomiting the day before admission. When seen by his own Doctor, he had a tender, distended and slightly rigid abdomen. Pulse 88, Temperature normal. An enema produced a poor result. He was known to have mitral and aortic disease.

When admitted to the Infirmary the man was very ill and in great pain. The abdomen was rigid and not moving with respiration. Tenderness was most marked in the epigastric area. Per rectum nothing abnormal was made out.

The heart showed murmurs due to mitral stenosis and aortic incompetence.

Operation under local Anesthesia.

Right paramedian incision. Coils of small and large intestine, black and almost gangrenous were found in the upper half of the abdominal cavity. These were rapidly brought outside, and the abdomen closed round them. The condition of the patient was such that no further operative measures could be carried out, in fact, he died 15 minutes after he was taken back to his bed.

Post Mortem :- By Acting Professor Duguid.

Heart shows mitral stenosis and aortic incompetence. Caecum and ascending colon mobile. Volvulus present, involving two feet of small intestine, the caecum, ascending colon and hepatic flexure. These are blackened and congested, but not actually gangrenous. Volvulus is clockwise, the appendix being in the position of the splenic flexure.

Amount of rotation 360 degrees.

The diagnosis suggested before operation was :---Intestinal obstruction due to an embolus lodged in the superior mesenteric artery.

CASE 2.—A female, 50 years old, was suddenly seized with acute abdominal pain and vomiting eight hours before admission into the Infirmary. Her condition got rapidly worse and when admitted she had a poor pulse, looked extremely ill, and complained of severe pain in the abdomen, mainly around the umbilical region.

The abdomen showed some distension, more marked in the right half, giving the impression, on palpation, of a lax cystic swelling occupying the right iliac and lumbar regions. The abdomen moved well with respiration and was not very rigid.

Operation under local Anæsthesia.

Right paramedian incision. The caecum was found enormously distended and filling the pelvis and right half of the abdomen. The caecal peritoneum was ruptured in several places by the distension. On pulling the caecum outside the abdomen it was found that the ascending colon had a complete mesentery and that the Volvulus implicated the last six inches of the small intestine, the caecum and the ascending colon. After untwisting the Volvulus the contents started running into the transverse colon but as the caecum did not contract well it was decided to empty it completely through a small incision and tie in a catheter, which was brought out through the adbominal incision. Before closing the abdomen the caecum was fixed to the abdominal wall anteriorly to prevent recurrence of the volvulus.

Amount of rotation 360 degrees.

The diagnosis suggested before the operation was :—Intestinal obstruction due to entanglement of small intestine round the pedicle of a ventrally fixed uterus. This was done in 1927.

The progress of the patient was satisfactory. On the third day after the operation the caecum became distended, and had to be washed out through the catheter.

The catheter came away on the 7th day and the fistula closed in another week.

During the operation the patient absorbed two pints of saline administered subcutaneously.

A CASE OF PREGNANCY COMPLICATED BY A TOXIC ADENOMA OF THE THYROID CAUSING DYSPNOEA APHONIA AND DYSPHAGIA WITH V.D.H.

Recorded by-

Dr. B. K. TENISON COLLINS & Mr. LAMBERT ROGERS.

Mrs. N. was admitted to the Maternity Department 8 months pregnant on the 6th of May, 1930. She was in great distress caused by a large toxic adenoma of the thyroid. Her voice was husky and weak. She had considerable difficulty in swallowing even fluids, also marked dyspnoea and V.D.H. We saw the case and considered that owing to her condition the patient should be relieved from the strain of natural labour and that Caesarean Section should be performed. We considered that this operation should be performed before the thyroid condition was attacked so that labour should not follow operation on the neck or be brought on as the result of operation. That the pregnancy being relieved the thyroid condition would immediately improve rendering the thyroid operation possibly easier. This decided on, the question of anæsthetic was discussed and general anæsthesia with chloroform mixture, or gas and oxygen ruled out because of the patient's difficulty of breathing. Spinal anæsthesia contra indicated because of the fall in blood pressure. Local anæsthetic was decided on, and on the 9th of May, the patient was transferred to the Gynæcological Department and taken to the Theatre. The skin was infiltrated with Novocaine 1%, and after a few minutes, the patient's head being screened off, an abdominal incision was made. The muscle laver was then infiltrated and the abdomen opened. The anterior midline of the uterus was infiltrated and the uterus opened and a living child with placenta removed. The operation was finished in the usual way. The patient felt no discomfort. and chatted freely to us.

On the 14th of May, the skin clips were removed, and while the abdomen was unsupported by dressings and bandages the patient had a very violent fit of coughing, bursting open the wound—the intestine protruding from the wound. Within a quarter of an hour she was taken to the theatre. The edges and layers of the wound were infiltrated with Novocaine 1% and after washing the intestine and wound it was re-sutured and some silk-worm through and through sutures were put in for extra support.

The patient progressed favourably, the thyroid condition improved, the adenoma becoming less swollen, the voice and dyspnoea markedly improving and the patient was able to take her food, fluid and solid, without difficulty.

On the 23rd of May, the silkworm sutures were removed, the surface of the wound was discharging freely. On the 28th of May the wound was drier and edges holding well together. On 5th of June, patient was put to sleep out of doors, the wound being moist only. On the 12th of June, patient was given first application of artificial sunlight to abdomen. Applications were carried out twice a week and on the 24th of June patient was discharged quite healed and very much improved, both in health and in the thyroid condition. She was told to report in 6 weeks, but up to this time she has not re-appeared for the second operation.

The points of interest seem to be :--

- (1) Procedure in this case of pregnancy.
- (2) Order of the operations.
- (3) Anæsthetic to be used.
- (4) The use of fresh air and artificial sunlight as an aid to healing.
- (5) That such an operation may be performed without danger or distress to the patient under local anæsthesia.

TREATMENT OF LUPUS ERYTHEMATOSUS.

Recorded by :--

J. BEATTY, M.A., M.D., M.R.C.P., Dermatologist.

This has been one of the bêtes noires of dermatologists and especially so because while most of the others could be relieved, if only temporarily, nothing seemed able to influence the progress of this. The disease would even recur, and sometimes more violently, in the scars produced by curettage or carbon dioxide snow. It is all the more pleasant, therefore, to record that very considerable progress has been made in therapeutics at this point.

The opinion, which is not entirely borne out by the facts, that the disease is a manifestation, not of Tuberculosis, but of an abnormal reaction in a person affected either recently or at some past time by Tuberculosis suggested the use of preparations of gold. Sanocrysin and later Krysolgan have been employed, in both cases intravenously, with fairly successful results, but in both the dangerous dose is so close to the therapeutic that their application seems undesirable. Aurophos, Lopion, and Solganal are less dangerous and appear to be equally effective. All three are used intravenously.

In considering the treatment of these cases it appeared to me that the fact that the patient was not generally affected in any way, and that the main complaint was the disfigurement, put the disease outside the category of such a generalized disease as syphilis in which if untreated dangerous sequelae might easily occur, and that, therefore, risks quite justifiable in the case of syphilis were not justfied in Lupus Erythematosus. One wished to find a treatment free from the risk of haemoclastic shock, or local inflammation when entry into a vein had not been perfectly carried out. Subcutaneous injection was barred as all these substances caused inflammation in it when injected. Intramuscular injection, however, seemed possible as fluid injected is rapidly carried away by the lymph channels.

I began by using Aurophos, injections being given weekly, commencing with 0.001 gm. and steadily increasing to a maximum of 0.1 gm. Though the product as supplied was meant for intravenous use I found it well borne. There was some pain and stiffness noted in the leg for 24—48 hours but the amount was not sufficient to deter patients from continuing the treatment. Aurophos was used exclusively for over a year and is still occasionally. Lopion was then introduced by the Bayer Co. as less toxic. It was tried but was less suited for intramuscular injection as it was decidedly more painful. Solganal manufactured by Schering, which is claimed to be the prototype of all the more recent gold compounds, is marketed in two forms, Solganal proper for intravenous injection, and Solganal B, described as aurothioglucose, for intramuscular. Later treatment has been mainly with the latter. With it there is very little pain.

There does not appear to be any difference of moment in the results whatever preparation of gold be used. Apparently the essential agent is the element itself. The results have been very Three or four early cases (under 12 months) cleared encouraging. up entirely. Of the others, in some of whom the condition had been present over 20 years, great improvement was noted in all cases where the treatment was persevered with. In these chronic cases treatment is prolonged ; twenty, thirty, and even more weekly injections have been given. It has been interesting to find that there were scarcely any ill effects. One or two patients have complained of slight dizziness on the day of injection; in another the injections were stopped for a time because of menorrhagia, whether as a consequence or a coincidence is not clear, but in the vast majority of cases there were no complications. In all regularly attending cases the injections were persevered with till improvement appeared to cease, when bismuth in the form of Bisoxyl injections was substituted and the improvement would recommence. If after a time this also lost its effect the gold injections were resumed and with benefit. As with gold no ill effects appeared with Bisoxyl in 2 cc. doses. Mouth trouble-gingivitis, etc.-looked for was not found. In obstinate cases sources of local infection were searched for and dealt with to the great benefit of the patient both locally and generally. Improvement in all cases, excluding these apparently cured, has varied from 40% to 80% depending on the length of the treatment and its regularity.

These complex salts of gold, as supplied, are very expensive, a single injection of the usual dose costing, even at hospital prices, 2/6-3/-. I was, therefore, much interested to find that Haxthausen had been using gold chloride intravenously in simple 0.1% solution, and claimed results as good as those obtained by the complex salts. The problem from my point of view was to modify this so as to make it suitable for intramuscular injection since it was obvious that a weak solution in distilled water could not be other than painful. Pain is usually avoided by using normal saline as the menstruum, but AuCl₃ is a very reactive substance and easily precipitated. It seemed better to use a fluid which would preserve the gold in a colloidal form should precipitation occur either while being prepared or after injection. A 5% solution of glucose is approximately isotonic with the fluids of the body and seemed as if it might prove suitable for the purpose. It is, however, impossible to prepare a permanent sterile fluid containing gold chloride and glucose in the correct proportions by ordinary methods as autoclaving caramelizes part of the sugar in this combination. Two solutions are, therefore, prepared, one of 0.2% trichloride of gold, and the other of 10% glucose; these are autoclaved and supplied for use in rubber capped bottles. When required, an equal amount is drawn from each bottle and mixed in a gallipot which has been sterilized in boiling water. The mixture contains 0.1% chloride of gold and 5% glucose, and it is injected in gradually increasing amounts weekly. One must see that the gallipot is not hot or the two substances will react, and also one must remember to withdraw the gold solution first, else the small amount of glucose remaining on the needle and introduced into the gold solution bottle may cause the gold to deposit on its sides.

This form of gold injection is now on its trial. So far it has not been found to cause any more pain than the best of the others and results seem to indicate that it will be equally effective. The expense of each injection is negligible.

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MEDICAL INDEX.

Disease	Total		Dis- ch'ged		ied	Index Nos.				
	T	ch				Male	Female			
BACTERIAL DISEASES. Gonococcal Infec-		M	F	M	F		Level Commence			
tion	1		1			AC 21906	CRART EXTRAGAL CONTRA			
Influenza	4	3	1			AC 19201				
	.8	-	1	1.37	101	AD 20380, 21130	AA 19134			
A STATE AND A STATE	32	14	7	7		AA 18600 AB 19071* 19450,	AB 14921, 19051			
artin dia ka mk Gikan pana ang ang Militik arting alampi						20624*,20578, 20830, 20825 AC 20079, 20129, 19366, 19333, 21212,	20864, 20740, 22604			
ACTOR AND THE			19.5	12 T		21538*, 22463* AD 19723, 20269*, 19516, 20130, 19451, 18871, 18967*,21726,	AD 20056, 23498			
					1.00	20756, 19819, 23616				
Septicæmia	4	2		1	1	AA 20139, 19897 AC 9020*	AA 20416*			
Tuberculosis	25	13	6	5	1	AA 19022, 20051* AB 20767*, 20033, 13497, 21676 AC 19362, 20357*, 20409*,18880, 18499, 20835	AA 18812, 21530 AB 20239, 20504 AC 2109, 19236, 19846*			
						AD 19968*, 20161, 19197, 21512, 21237	AD 18923			
Typhoid	2		2				AB 22648 AC 19658			
Whooping-Cough	1	1				AD 19282	and the second second			
Parasites	1		1				AD 22194			
INFRCTIONS OF UN- KNOWN ORIGIN. Measles	2	1	1			AD 23051	AD 23496			
Rheumatic Fever	5	2 .	3			AA 19642 AB 20858 AC 19120, 18417, 20072	AA 21633 AB 19178, 19075 AD 19853, 22630			
Poliomyelitis	1		1				AD 20688			

Disease	Total	Dis-		1000		Index Nos.				
	T	ch'	ch'ged			Male	Female			
INTOXICATIONS AND		M	F	M	F		The state of the			
POISONS. Iodine Poisoning	1		1				AD 21299			
Lead Poisoning	1	1				AA 23419	him the standard			
Coal Gas	2	2				AC 21341, 23355				
METABOLISM : DISEASES OF. Diabetes Mellitus	46	20	19	3	4	AA 19676, 19043, 20621, 21847, 15009, 23538, 23535 AB 20152, 21199	AA 19509, 19298* 19137, 21183, 23268 23593, 21037* AB 23164, 22115 22435, 22186, 22206 9724, 20857*,214204			
						AC 23223, 19782, 19926,9020*,20409*, 12940, 19782, 21020, 22041*, 19782, 23373 AD 18727, 21751, 23055	21702 AC 20208, 9922, 22025, 23369 AD 22644, 20170, 19591			
Rickets	4	2	2			AD 18871, 21852	AD 18544, 20756			
Gout	1		1			en la civilia des	AC 20127			
Digestive System. Mouth— Pyorrhœa Alveolaris	4	3	1			A.A. 10502 20001	AA 19742			
Alveolaris Tonsils	+		1			AA 19592, 20091, 20136	AC 21732			
Oesophagus	1	1	1			AB 19402	AC 21132			
Obstruction and Spasms	1	1				AD 23403				
Tumours— Malignant	4	3		1		AA 18797 AB 22917 AC 22242*, 22191				
Stomach— Congenital Hypertrophy		-				AC 22242*, 22191	Tree, the second			
of Pylorus	4	2	1	1		AD 18828, 18966, 23207*	AD 19657			
Dyspepsia	4	2	2			AA 23410 AB 23210	AB 16789, 22679			
Gastrotaxis	3	1	2			AA 19065	AA 18564, 23312			

		/	-		-			
Disease		Total		is- ged	Di	ied	Index	Nos.
		H					Male	Female
State :			M	F	M	F		Side and give
Inflammation		19	10	9			AA 19592, 20136, 18336, 11407	AA 20281, 20441, 19018, 19742, 21230, 21869, 21167, 18778
			-	-			AB 20860, 21196 AC 21370, 17760 AD 21704, 22089	AD 21387
Ulceration	:	45	29	15	1		AA 19209, 20897, 20613, 18877, 21623, 15167, 23551, 21962, 18877, 14018 AB 19688, 18819, 18696, 20954, 21014*, 17949, 22080, 5487,	AA 8863, 20869, 22926, 22933, 23017, 22663, 22416, 23322, 23221 AB 20397, 19426, 22238, 21158
Perforation		1			1		22432, 23646 AC 19865, 19606, 18565, 21120, 21927, 21503, 9950, 22523 AD 22312, 18129 AB 20793*	AC 21511, 22686
Neurosis		3	2	1			AC 11078, 21504	AB 23165
								The second second
Tumours— Malignant		19	6	4	5	4	AA 19208, 19091, 18777* AB 22521*, 22357, 23094 AC 21364, 21428*, 22689, 21304*, 22017	AA 18818, 18669, 18240*, 22150 AB 21825 AC 19746*, 19255*, 22017*
DUODENUM :				36.				
DISEASES OF. Ulceration		7	7				AA 19978, 19807 AB 19684, 21014, 22317, 20307, 23294	
Perforation		2			2		AC 21776*, 22683*	
Intestines— Appendicitis		2	1	1			AA 18167	AD 22189
Colitis		8	5	3			AB 20506, 22606,	AA 19430, 21281
			101				23246 AC 19605, 12453	AB 15175
Enteritis		4	1	3			AC 21055	AA 19430
								AC 20680 AD 20484
Constipation		19	10	9			AA 18737, 20394	AA 19741, 19645,
				N. N. N.			AB 21065, 20860, 23507	19983, 20355 AB 20725
				21	1		AC 17421, 21925 AD 20984, 21999, 19502	AC 12580, 19663 AD 21853, 23269

Disease	Total		Dis- ch'ged		ied	edIndex Nos.				
	E					Male	Female			
Enteralgia Coeliac Diaease			1	м 1	F	AD 21327*, 21949	AC 21258			
Tumours, Rectum. Non-Malignant Malignant	. 3			1	1	AD 19753 AB 19031 AC 21538*				
LIVER : DISEASES O Abscess Cirrhosis	F.			1		AC 21497 AA 11480, 21102. 22965* AB 19995	AB 20064			
	4	4 2	1	1		AB 20526 AC 14238 AD 21327*	AC 19271			
GALL BLADDER AND DUCTS. Cholecystitis	. 4	3	1			AA 23553 AB 19249	AB 19322			
1	. 2		2			AC 20410	AB 19139 AD 19015 AD 21040*			
Tumours-					1		AD 21040* AC 21125*			
PANCREAS. Tumours—	. 1	1				AA 20029				
PERITONEUM. T.B. Peritonitis .	. 11	4	5	1	1	AA 19425, 15218	AB 19144, 19765. 20609*			
KIDNEY.						AC 20622 AD 20354*, 20161	AC 19236, 20506, 20712			
	. 1	1	1			AA 19930 AD 19282	AC 19367			
	1 45	16	19	1 8	2	$\begin{array}{c} {\rm AC} \ 9020^{*} \\ {\rm AA} \ 18650, \ 19880, \\ 18532, \ 20845, \ 21845, \\ 23375^{*}, 23442^{*}, 10224 \\ {\rm AB} \ 19690^{*}, \ 19764, \\ 21526, \ 21953, \ 23298^{*}, \\ 23615, \ 23461^{*}, 23442^{*} \end{array}$	AA 19017, 19810, 23386, 20041, 20395, 20786, 20938 AB 19181, 19036, 17636, 20702, 20153, 20516, 20703, 21940, 21625*			
		100		100		AC 20184, 19267, 22041*, 12947 AD 22916*, 19240, 20984, 21382	21635* AC 10553, 20789 AD 13157*, 20700, 20414			

Disease	Total	1	is-	Di	ed	Index	Nos.
	T	cn	ged			Male	Female
Pyelitis	12	M	F 11	M	F	AD 23409	AA 17622, 22215
Pyelitis	12	1	11	: /		AD 23403	AA 17622, 22213 AB 12068 AC 19048, 20437, 20402, 20866, 23227 AD 18626, 22327, 23280
Pyonephrosis	2		1		1		AB 20719, 22300*
Renal Calculus	5	4	1			AA 19544 AB 21531, 22317 AC 22694	AB 21156
Tumours and Cysts	4	2	1		1	AB 19790 AC 4635	AB 22604* AC 21156
Uræmia Displacement—	4		1	2	1	AC 22763*, AD 22916*	AA 19810 AB 22604*
Non-traumatic	5	1	4			AB 21555	AB 19207, 16001,
Bladder	4		3		1		18770, 22722 AB 20600, 22300* AC 21118 AD 22514
HEART. Pericarditis	7	3		4		AA 23375* AB 23461*, 17192 AC 20679*, 19184, 22290* AD 19370	
attante Achiller a Attante Achiller a Attante Action a	11	7	2	1	1	AA 19582 AC 19184, 18211, 22290 AD 19370, 19654, 22681*, 23225	AA 19213, 19956 AB 21857*
Aortic Incompe- tence	5	3	1	1		AA 19788 AB 23338*, 23624 AC 22193	AB 13646
Aortic Stenosis	2	2	12.00			AA 18574 AC 17797	
Mitral Incompe- tence	9	4	3	1	1	AB 22189 AC 18561, 17797, 20974*, 20348	AC 18127, 20440, 20921*, 20406
Mitral Stenosis	15	3	10	2		AA 20944	AA 20509, 23334, 17990
h					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AC 19854, 20677*, 21166*, 8908	AB 20057 AC 17728, 18127, 19934, 18882, 17728, 21923

Disease	Total	Dis		Died		Index Nos.				
	Tc	ch'g	ged			Male	Female			
Myocardium		M	F	M	F		And States			
Degeneration	 4	1	1	2		AA 18937* AB 20301* AC 20359	AA 22034			
Hypertrophy	 2		1	1		AC 20377*	AA 20395			
Myocarditis	 6	1	3	2		AB 19358*, 20660* AC 19184	AB 18869, 20702. 19754			
DISTURBED CARDIA ACTION. Angina Pectoris	1			1		AC 20668*				
Auricular Fibrillation	 4		3	1		AA 18774* AB 21687, 23144	AA 23311			
Tachycardia		1	2			AB 19688	AA 18681, 17933			
Diseases of the Blood and Spleen. Anæmias— Pernicious	 . 20	11	4	2	3	AA 19885, 20948*, 18362, 23517 AB 20219*, 19194	AA 22540 AB 19715, 21733*,			
				-		AC 19627, 21213, 21367, 20371 AD 20442, 18968, 21334	20341 AC 20367, 18879*, 19081*			
Secondary	 . 10	4	5		1	AA 20091 AB 16896	AA 20395*, 19816 AB 19673, 20106, 21982			
	1	-				AC 21506 AD 20121	AC 19848			
BLOOD VESSELS. Arterio-Sclerosis	 . 14	8	3	2	1	AA 19643, 23235, 21799 AB 21357, 21652 AC 19318, 19618*, 19844, 20754*, 22535	AC 19112, 20040, 22027, 20024*			
Thrombosis	 . 2	2				AC 21360 AD 20130				
Aneurysm	 . 12	10	1	1		AA 23012 AB 19033, 21536, 22029, 23603* AC 19307, 20618, 20342, 20689, 22463, 23187	AA 23417			

Disease	Total	D		Di	ied	Index Nos.			
	T	eh'	ged	5.70		Male	Female		
Leukæmia-		M	F	M	F				
Acute	3	1		2		AA 19049* AB 20862*			
Chronic	2	1	1			AD 19680 AD 16211	AC 20673		
Purpura	2	2				AC 21120 AD 18957			
Hæmophilia	3	2		1		AB 21017* AD 16628, 23460			
SPLEEN. Splenic Anæmia	5	2	1	1		AB 15489 AC 23364, 21120*	AA 19132* AC 21261		
RESPIRATORY SYSTEM. Nose Infection	2	1		1		AC 20073, 20377*			
Bronchi (Bronchitis)	14	10	2		2	AA 19676 AB 18701, 19012, 23038	AA 18815, 20938* AB 20064*		
					The second	AC 19943, 19845, 21026, 12714 AD 20240, 23135	AC 23222		
Bronchial Asthma	9	3	5	1		AA 20140 AB 21087 AC 12714, 20073*	AB 18869, 21042 AC 19244 AD 23003, 23016		
Bronchiectasis	6	4	1		1	AA 19436 AB 22218 AC 20556 AD 22043	AD 20519, 20560*		
Foreign Body	1	1				AD 22196			
Tumours— Malignant	2	1		1		AB 21368 AC 22683*			
Lungs. Collapse	5	4		1		AA 20871 AB 19303			
Emphysema	2	2				AC 9020*, 19362 AD 22971 AB 19012 AC 19845			
Tumours— Malignant	3	2	1			AD 23505 AC 21980	AB 21578		
Pneumokoniosis	1	1				AB 20012			

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Disease	Total	Di		Di	ed	Index	x Nos.
Discuse	To	ch'	ged			Male	Female
Drawn		M	F	М	F		1 August 1
PLEURA. Inflammation	8	6	2			AA 19599, 20650 AC 20685, 20838, 20679, 16043	AA 19879 AB 21372
Inflammation c Effusion	15	10	4	1		AA 20784, 29204, 21275 AB 17468, 18959,	AA 18764, 23139, 21350
						AD 17408, 18555, 16835, 21622, 23444 AC 20677, 21487 AD 19806*	AC 21250
Empyema	1	1				AC 22290	anormale size of
MEDIASTINUM. Tumours	5	4	1			AB 18427, 20731 AC 21055 AD 21477	AA 13020
NERVOUS SYSTEM. Meninges— Pachymeningitis	2	1		1	:	AB 21204*, 21820	The second second
Leptomeningitis	8	1		5	2	AB 22154* AC 20357*, 21707 AD 19968*, 20269*, 21543*	AC 19846* AD 22601*
Meningism	5	3	2			AB 20186, 23572 AD 22934	• AD 20911, 21340
CEREBRUM. Encephalitis	2	2				AA 19211, 20614	
Cerebral Hæmorrhage '	10	2	-	6	2	AA 19505*, 18341, 17301, 19049* AB 21057*	
						AC 19080*, 19082* AD 20130*	AC 21784*, 23092*
Cerebral Embolism	5	2	2	1		AA 19582 AB 21643* AC 22159	AC 20021, 20171
Cerebral Thrombosis	8	6	2			AA 20013, 16460, 18341, 18628	A.C. 22060
						AB 21517 AD 18563	AC 22068 AD 20159
Tumours	8	2	4	2		AA 20614	AA 19451, 19045, 21907
						AB 10871* AC 18926, 21434*	AB 21818

Disease	Total		Dis- ch'ged		ied	Index Nos.				
	I	en				Male	Female			
	1	M	F	M	F					
Cerebral Abscess	3	2		1		AA 19006 AB 18011, 22442*				
SYPHILIS OF NERVOUS SYSTEM. Meninges	3	2		1		AB 21820* AC 23422				
Gumma	1	1				AA 20550				
G.P.I	5	3	1	1		AA 20727, 18745, 21098 AB 19032*	AA 18779			
Tabes	13	9	4			AA 20340, 20945, 22670, 6654, 23694	AA 16460			
					1	AB 22048 AC 11078, 21365, 22241	AB 18590, 22207 AC 21922			
CEREBRAL PALSIES				2		22241	La talla franklik			
OF CHILDREN. Cerebral Diplegia	2	2		,		AB 22412 AC 21958				
Cerebellum— Tumour	3	1	1	1		AC 18950* AD 19368	AD 21331			
General Diseases without Recog- nised Basis					100					
	23	6	17			AB 20757, 22081	AA 19387, 19829, 20205, 19213, 19387 21267, 22012, 23391 AB 18864, 1914;			
and the second sec						AC 20348 AD 18963, 21713, 20812	19075, 20804, 21814 AC 20836, 20440, 20406 AD 18943			
Epilepsy	7	2	5			AA 21791 AB 23008	AA 20568, 20483 AC 19490 AD 21151, 22658			
Infantile Convul- sions	2	1		1		AD 21704*, 21887	AD 21101, 22006			
Migraine	1		1				AA 22530			
Neuralgia	2		2				AA 22432, 22582			
Tetany	3	2	1			AD 18871, 21704	AB 19143			
Psychoneurosis. Hysteria	2		2				AC 4956 AD 19543			

Disease	Total	Dis- ch'ged		Died		Index Nos.		
	T					Male	Female	
Neurasthenia	12	M 8	F 4	M 	F 	AA 18472, 19008, 20730, 19345, 20897, 20317, 18511 AB 23689	AB 21575 AC 19964, 23137 AD 18709	
CRANIAL NERVES. C.N. V	2	1	1			AA 23087	AA 18946	
SPINAL CORD. Tumours	5	5				AA 21597, 10193 AC 19106, 20882 AD 20151		
Sub-acute Degeneration	3	1	1			AD 21913	AA 21721 AB 18720*	
Myelitis	1	1				AC 22690	AD 23360	
Disseminated Sclerosis	4	4				AA 19700 AC 7926, 21744,	and a state of the second	
Syringomyelia	1	1				21640 AA 19403	and productions,	
System Diseases. Bulbar Paralysis	2			1.		AC 9897*	AD 21793*	
Spastic Paraplegia. Primary	3	1	2			AC 20267	AB 17083	
Secondary	6	2	4			AB 21564	AC 21080 AA 19017, 20562, 22383	
Spinal Nerves. Peripheral Nerves	2	1	1			AC 12184 AB 18686	AC 21761 AB 22201	
SCIATICA. Primary	7	5	2			AA 13562, 18471	AA 20102	
						AB 23258 AC 21968 AD 18386	AB 20104	
Muscles, Joints, and Bones. Charcot's Osteo-								
arthropathy	2	2				AC 21951 AD 22659	- and the	
Rheumatoid Arthritis	15	4	11			AA 22962, 22742 AC 19328	AA 18147, 19744, 19741, 23119, 23390 AB 18632, 13950,	
A REAL CON						AD 21661	21890, 21047 AD 19159, 19501	

Disease	Total	I	Dis-	D	ied	Index	Nos.
	T	ch	ch'ged			Male	Female
Inflammation of	1	M	F	M	F		
Muscles & Fasci	æ 6	6 4	2			AB 20169 AC 21117, 20198, 22699	AA 13639, 22363
Inflammation of— Chronic (Joints)		3	r			AA 20139 AB 22053	AB 22684
Hypertrophy .	. 2	2				AC 21906 AA 22024 AB 22184	
Atrophy		3				AA 23405 AB 19247 AC 19717	
LYMPHATIC GLANDS Lymphadenoma .		6		1		AA 19977 AB 21027 AC 20069, 20612, 20518, 143	
Inflammation of .	. 1	1				AD 21237* AA 20093	
ENDOCRINE GLANDS Pituitary	0		1	1		AB 22743*	AB 17821
Supra-renal . Thyroid and	. 1	1				AB 18729	The share of the
Parathyroid .	. 22	7	15			AA 20150, 18973, 18774, 22294	AA 18933, 19675 19547, 18916, 20368 21271, 21870, 23080 23315
		-			-	AB 21686	AB 14969, 18689, 1813
-						AC 22253 AD 22032	AC 21221, 20312, 18785
MISCELLANFOUS. Visceroptosis .	. 4		4				AA 18800 AB 21982, 20797, 20210
Marasmus	2	1	1			AD 22350	AD 20627
Debility	3		3				AB 19121, 19681 AC 18809
Various	37	22	15			AA 20370, 20295, 19802 AB 19325, 20305, 22003, 19071, 22022, 19473, 22654 AC 21361, 22374, 22295, 19041, 19422,	AA 20752, 20289 19635, 19009, 19533 AB 21493, 19319 AC 21356, 21095, 21519, 16582
						23061 AD 19369, 442, 21(67, 20637, 22042, 23397	AD 23858, 21629, 21340, 19560

SURGICAL INDEX.

Disease		Total	Dis- ch'ged		Died		Index Nos.		
E	en	en geu			Male	Female			
ABDOMINAL WALL Foreign Body		2	M 2	F	M	F	BC 21908		
Inflammation		20	10	10			BC 21508 BG 20646 BB 19817, 20188, 20827, 23040 BC 23183 BD 21777, 21866, 20157 BE 23696	BB 19508, 19037, 20826, 21660 BC 20356, 21909 BE 18787, 18433,	
							BG 21826	18735 BG 20790	
Injury		8	8				BB 18003, 21945 BC 18822, 21071, 20039 BD 20581, 22594,	Contrast Contrast	
Malformation		1	1				23674 BE 21280	The second se	
Tumours— Non-Malignant Malignant	t	4		4				BB 20956, 22728 BF 19514 BG 23389 BD 20461	
Anus. Hæmorrhoids		13	9	4			BB 19421 BC 19393 BD 18145, 19830, 23190 BE 18738, 20764 BG 21892, 23798	BD 18905, 19598 BE 22957, 23640	
Inflammation		1		1				BC 22932	
Malformations		2		1	1		BC 22468*	BD 19595	
Tumours— Malignant		2	1	1			BD 17455	BC 21694	
ARTERIES — Injury		2	2				BD 19379, 20226		
Axilla— Abscess		2	1	1			BE 23201	BB 20525	

Disease		Dis-		D: 1		Index Nos.		
Disease	Total	ch'ged		Di	ied	Male	Female	
	1	M	F	M	F			
PPENDIX.						Marker Barker		
Inflammation	283	194	154	3	2	BB 16876, 18980,	BB 18983, 1929	
Acute	200	124	104	0	2	20465, 20412, 20464,	19622, 19905, 2027	
						20657, 20658, 20190,	20659, 20138, 1956	
and all the survey		1414			1 1	19739, 20789, 20632,	19638, 19227, 2059	
						20711, 19120, 19622,	20563, 18978, 1891	
						19808, 21063, 20145,	21073, 20956, 2117	
	-		100			20008, 21559, 21841,	21068, 21027, 2143	
		-	1			21560, 21494, 22715, 22520, 23279, 23163,	21391, 22613, 2322 23411, 23398, 2334	
					1	23287, 23339	22168, 22448, 2216	
				and the		20201. 20000	9126, 21754, 2071	
				918	pag		23336	
	-			1	100	BC 18935, 19966,	BC 18627, 2024	
						20194, 20983, 19751,	20420, 20734, 1779	
		2.50		1		21122, 21798, 22352,	20788, 18679, 1925	
					1	20874, 23109, 23233	19054, 18962, 2018	
HI STORE AREAS		1	. Fr		138		$19531, 21982, 2091 \\21094, 20149, 2131$	
	1						22008, 21775, 2226	
				1.5			21801, 12918, 2263	
			1				22677, 22613, 2330	
				1			23213, 23712, 2114	
	L.			100	1.13		19152	
						BD 18605, 18834,	BD 19109, 22036	
					1	19769, 20044, 20099, 19772, 19061, 20802,	19939, 19064, 1997 19822, 19766, 1932	
						20745, 20225, 19986,	17866, 20811, 2087	
				-	1	20428, 20429, 20749,	21256, 21518, 2143	
				1	-	20798, 20253*,18985*	22036, 21263, 2137	
				143	P. D.	21844*,21928, 22321,	20046, 20934, 2099	
		-			1 23	21322, 21722, 21919,	22732, 22629, 2252	
	-					22952, 22695, 23302,	22370, 14497, 2294	
	1			-	1	23719, 23556	22949, 22953, 2335	
		- 10	1			BE 19461, 19339,	23136, 23303 BE 20060, 1984	
						19263, 18892, 19778,	19534, 19556, 1884	
						18967, 19397, 20259,	18847, 19014, 1907	
	1					19398, 20162, 20639,	20444, 20400, 1978	
	1					19999, 19215, 4012,	20002, 21285, 2115	
		1			1.1.2	19270, 18564, 19795,	21432, 21773, 2206	
	1					20855, 20208, 21001,	23277, 23275, 2357	
	2					$\begin{array}{c} 21937, 21599, 23102,\\ 23268, 23159, 11944, \end{array}$	$\begin{array}{c} 23516,10142,2345\\ 22110 \end{array}$	
					1.71	23686, 23738, 23329,	22110	
						23573, 22155		
	1 38	16.01	2			BF 20868, 29297,	BF 20018, 2065	
						20019, 21404, 23167,	21024, 21614, 2231	
	1				1778	23829	22173, 23095, 2304	
						BG 19349, 20179, 20951, 27619, 19123,	BG 20065, 1949 20856, 18789, 1989	

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Disease	Total	1.	is- ged	Di	ed	Index	Nos.
	E	en	geu			Male	Female
Acute with General		М	F	М	F	$\begin{array}{c} 21389,21381,21513,\\ 21600,22348,22703,\\ 22986\\ BH21418, 18581,\\ 21618,21698,23184,\\ 23532,23418,21455\\ \end{array}$	$\begin{array}{c} 21337,\ 21379,\ 21191,\\ 21436,\ 21601,\ 21547,\\ 21946,\ 23622,\ 23621\\ \text{BH}\ 21662,\ \ 21573,\\ 10553,\ 21572,\ 21620,\\ 21419,\ 23415,\ 23540,\\ 21386,\ 21413,\ 23658\\ \end{array}$
Peritonitis	9	5	1	2	1	BC 18753 BD 18726, 19001, 23255 BE 22712* BG 19893* BH 20805	BB 22092* BC 18756
Acute with Local Peritoritis	14	7	6	1		BB 22522 BC 22981 BD 18953, 20255*, 20229, 23256, 23379 BE 21231	BB 23218 BC 21859 BD 21827, 23254 BE 23091, 23332
Acute with Abscess	28	14	9	1	4	BB 18534, 18969, 21849, 11225 BC 20415, 19709, 17785 BD 22102, 21931, 22209 BE 22286* BF 21900 BG 20445 BH 21700, 23420	BB 19794, 22158, 23219*, 22094* BC 22623, 22678, 21725 BD 18782*, 18995*, 18781, 22100, 23558 BH 23232
Subacute, Chronic Quiescent	141	64	76		1	BB 18737, 18440, 22603, 22324, 22912, 20664, 22593, 16173 BC 19321, 18821, 18820, 20533, 20432, 19342, 19702, 20653, 21286, 20204, 19655, 20322, 22688, 22459, 22720 BD 18860, 18998, 18024, 18082, 18994, 19717, 19760, 21952, 21203, 21288, 21905, 20525, 21817, 21785, 23282, 22429, 22618, 20610, 18860, 18998,	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

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Disease		Total	Di				Index	Nos.
Population		T.	ch'ged		NIL.		Male	Female
DRITS (DRITS (DRITS) DRITS (DRITS) DRITS (DRITS) DRITS (DRITS) DRITS (DRITS) DRITS (DRITS (DRITS) DRITS) DRITS (DRITS) DRITS (DRITS) DRITS (DRITS) DRITS (DRITS) DRITS (DRITS) DRITS) DRITS (DRITS) DRITS) DRITS (DRITS) DRITS) DRITS (DRITS) DRITS) DRITS (DRITS) DRITS) DRITS) DRITS (DRITS) DRITS) DR	10 III III		M	F	M	F	 BE 21185, 21133, 21546, 18838, 22176, 22536, 22596, 23571, 20075, 18226, 20165, 19834 BF 21449, 19039, 7285 BG 21664, 21718, 18956, 19538 BH 23629, 23474 	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
BLADDER. Calculus		2	2				BD 19984 BF 19946	and the string
Injury	••••	1	1				BD 19773	NE TRANSPORT
Inflamm tion		15	6	5	4		BC 19410*, 20538, 19755	BB 22948 BC 18705, 19624
2-19211		142		41 41 13	10 10 10 10 10 10 10 10 10 10 10 10 10 1		BD 20664, 18012*, 20157, 21973*, 21188*, 20985 BE 19524	BD 22396 BE 23057
Obstruction Paralysis Tumours—		11	1	1			BE 21603	BD 19585
Non-Malignan Malignant	t	7	5		2		BC 19336*, 19260, 20742, 19012, 19223 BE 21760, 20667* BD 21307*	
BLOOD. Anæmia Leukæmia Pyæmia		$\begin{vmatrix} 1\\ 1\\ 6\\ \end{vmatrix}$	1 1 1 1	 1	2		BD 18702 BD 18702 BD 17563, 21109*, 21973*	BC 19847 BD 19762* BF 22109*
Septicæmia		7	2	2	2	1	BB 17713, 21297 BD 20500* BE 22009*	BC 19540, 20735* BF 23744
Bones. Displacements		5	4	1.			BB 22500 BC 20678, 18357, 19897	BD 19374
Inflammation— Acute		25	18	2	5		BB 17713, 21374, 20326, 20327, 22480, 18608 BC 20975*, 20299, 22147	BB 19549

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Disease	Total	Dis- ch'ged		Died		Index	Nos.
	To					Male	Female
ACTOR ACTOR AND ACTOR ACTOR AND ACTOR ACTO		М	F	M	F	BD 19492, 21109*, 19942, 21828, 13932, 22263, 23056* BE 18742, 20813, 19644, 22009*, 21836*, 22750 BG 21858	BD 21186
Chronic	37	25	12			BB 21693 BC 18732, 19093, 18395 BD 19212, 18725, 20372, 19875, 20098, 20114, 20523, 19940, 20941, 22325, 22724, 20094, 21972, 13932	 BB 20293, 23499 BC 19389, 23209 BD 21257, 21186, 23421, 19604
						BE 14952, 20139, 19465, 18547, 19266, 19790, 19644	BE 22178, 22199, 23275, 23654
INJURY. Fractures— Base	34	19	7	7	1	BB 19138, 21961,	BB 18754, 21124
						7169, 18741* BC 18755*, 18714, 20917, 20681, 20038 FD 20994, 20221, 21141, 21474, 21325*. 22331, 23718, 21710	 BC 19211 BD 20311, 20371, 23594
		REAL PROPERTY	14.7	- 100		BE 20768*, 21056, 20396, 20638, 23202 BG 21386 BH 21582*, 21617*, 23541*	BE 21942 G 21561*
Clavicle	11	0	2			BB 20323, 22903, 23692 BC 21070	and the second s
					23.91	BC 21070 BE 21056, 21114, 2157, 22104, 23380	BE 21336 BF 22721
Femur	. 69	49	19	1		BB 19948, 19149, 20548, 18643, 20166, 20452, 19079, 22164, 22122, 23478*	BB 18250, 21942, 23162, 19135
				1. 1. 1.		BC 20473, 19302, 20918, 21486, 21353, 21912, 22465, 20962, 22531	BC 18545, 18766, 20424, 20303, 23784
		124	1	10 10 10		BD 18771, 18951, 20697, 19771, 20494, 20744, 20842, 18297, 21051, 20981, 21107, 22019, 22372, 23250	BD 20222, 21822, 22336, 23729

Disease	Total	Di		Died	Index	Nos.
	Ĩ	ch'	gea	abit.	Male	Female
-04255		M	F	M F	BE 20241, 19348, 20531, 21165, 21649, 21224, 21728, 22072,	BE 19836, 21872
			1	-	22747, 23089, 23196 BG 19955, 21552, 21851, 22711	BG 21022, 21090
Frontal Bone	. 8	7	1		BH 20460 BC 22466 BD 22101, 23576,	BH 21574, 23292
					13391 BE 20701, 21766, 22055	BG 19406
Humerus	. 23	15	7	1	BB 19176, 20323, 21558*, 20922	
			14		BC 19708, 20567, 20423, 22011	BC 18546, 21792
					BD 20848 BE 6588, 21547, 21981, 23079, 22640	BE 19167, 21123, 22058, 23156
Mandible	. 5	5			BG 21679, 20952 BB 21072 BC 20264, 22985 BE 20272, 18272	BG 20863
Metacarpal	. 5	5			BB 19178 BD 21471, 21142	Landar and Landar
Metatarsal	. 3	3			BE 22108 BG 23271 BD 16240, 21591 BC 20097	
Nasal	. 2	1	1		BB 22760	BD 21207
Patella	. 13	9	4		BB 16589, 21674, 22664, 22525, 22360,	
					20713 BC 4826 BE 20234 BD 21920	BC 21301 BD 20579 BF 19902
Pelvis	. 17	13	1	3	BB 19299, 19693, 23692, 20778, 22248*,	BH 23292 BB 19234
					19907*, 18741* BC 19050, 20422, 21309, 21861	
					BD 19773, 19660 BE 20939 BG 18615, 17992	
Phalanges	. 1	1.			BB 19357	
Radius	. 7	4	3		BC 20837, 20304 BE 21736 BH 21770	BE 22238, 20164, 21540

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Disease	Total	Dis- ch'ged		Died		Index Nos.		
- AMAPAL	Ĩ					Male	Female	
		M	F	M	F			
Radius and Ulna	7	5	2			BB 21658 BD 21255, 21690, 20848	BB 22246	
Ribs	10	8	1	1		BG 22745 BB 21402*	BG 21388	
A series examined					-	BC 20304, 22692, 22502 BD 20373	BC 22144	
				1		BE 20396, 21376, 23380		
Scapula	4	3	1			BG 18642 BD 19381 BG 21740, 19407	BD 23054	
Spine	10	10				BB 17310, 18919, 21058, 17839 BC 19897, 20978,		
			200			19815 BD 18477 BE 19725		
Sternum	2		i	1		BG 21551 BB 21402*	BD 22559	
Tarsal	1	1				BC 20545		
Tibia	21	15	5		1	BB 19124, 21663, 12298	BC 21550, 20979, 21762, 22144	
			107		-	BD 14009 BE 20678, 21735, 21483	BD 19066*	
						BC 21189, 22765, 3333, 20425, 23545 BC 30200 21892	bo alesi	
					1	BG 20399, 21883, 17251	BG 21651	
Tibia and Fibula	48	39	8	1		BB 18338, 20383, 18865, 22247. 23229,	BB 21342, 21495, 22093, 23582	
						20413, 21239, 21343, 20955, 22970, 23341, 23778, 22066, 10370		
		10			-	BC 22921	BC 20980	
						BD 18952, 19060, 20738, 20686, 20626,	BD 22020, 23728	
		-				21865, 21473, 21784, 22283, 21706, 21593, 21108, 23001, 18602	Contain Destanding	
			100	1		BE 22114, 22231, 22709, 22156, 20814,	A Republic	
			10			21483 BF 22667* BG 17407, 20814	BG 19559	

Disease	Total	Dis- ch'ged		Died		Index Nos.	
	T					Male	Female
-		M	F	M	F		
Ulna	3	3				BB 21757 BD 22505 BE 21481	And a second product of the
Vault	13	12	T			BB 19416, 19138, 19671, 21659, 18854, 20009 BC 20358 BD 20630, 21628	BB 20656
						BE 20398 BG 19954, 21139	
Malformation	7		7				BB 19486, 22450, 19677 BD 21812 BE 20326 BF 21316 BG 20554
Tumours— Non-Malignant	-21		2				BB 19824 BE 22322
Malignant	14	8	5	1		BB 10928 BC 188, 20920 ³ BD 19971, 19155, 18707 BE 21482 BG 19105, 17543	BC 19727, 20710, 22650 BD 21772, 21326
BREAST. Hypertrophy	i	1				BD 22657	interesting and
Inflammation	19	1	18			BD 22228	BB 19871, 16635, 23450 BC 23082 BD 19347, 19693, 18866, 19380, 20296, 20478, 20899, 21366, 22409, 23554 BE 19666, 19522 BG 21739, 22478
Tumours and Cysts— Non-Malignant .	12		12				BB 20901, 19548, 21609 BC 20125, 19261, 19375, 21955 BD 20899, 22437, 19195 BE 21045, 23265

Disease	Total		is- ged	Di	ied	Male	x Nos. Female
	-	M	I F	M	F		1
Malignant	60		56		4		BB 19838, 20101 20263, 19489, 23295 21340, 21335, 18751
							21918, 22406, 22190 22162, 22457, 22549 22088, 22546 BC 15390
							BD 19222, 19116 20458, 17791, 20365 22292, 22265, 21957 21653, 21605, 21809
			+				$\begin{array}{cccccccccccccccccccccccccccccccccccc$
					+		BE 20577, 19593 21121, 22002*,22226 22454, 23065*,23490
steering a							23655, 21926, 23297 BF 18934, 19346 21470, 22726, 22195 BG 20621, 19204,
	1				10.58		17003* BH 23006, 23543
BRONCHI. Tumours and Cysts—			-				DH 23000, 23043
Malignant	1	1				BE 19628	ALL ALLAN
Bursæ Inflammation			3				BD 21119 BB 18922, 22087
Сжеим. Displacements—							
Non-traumatic Tumours and	1		1			an dise inden	BE 19186
Cysts— Malignant	2	1			1	BB 20828	BE 19733*
CHEST WALL. Inflammation	1		1				BD 19192
Tumours and Cysts—							to- sum sincest
Non-Malignant Malignant			$\frac{1}{3}$		 	BE 23347	BC 20288 BB 22090 BF 19447, 19462
COLON. Inflammation	10	2	4	2	2	BD 19767 ³ .	BB 16566, 19499,
						BE 20539, 22598, 23469*	210647, 23205* BD 21608 BE 20910

Disease		Total		is-	D	ied	Index	Nos.
classes o		T	ch'	ged			Male	Female
	-		M	F	M	F		
Injury		1	1				BD 18785	ale and and
Malformation		1		1				BE 19186
Obstruction		2	1	1	1		BE 18836	BC 21855
Tumours-					1			
Malignant	••••	0	11	4	4	1	BB 14986, 19835, 16587, 20598*, 20828,	BB 19980 BC 19148*, 17532
							20594, 19305, 23032 BD 21052*, 20580,	BD 17319
						1.1.5	21970* BE 19455*, 20741,	BE 21161
				5-17			23707	DE 21101
DIAPHRAGM.	1				1		BH 21839	
Subphrenic Absc	ess	2	1			1	BE 22176	BD 15018*
DUODENUM. Ulcēration—				R				
- Chronic		24	17	4	2	1	BB 19030, 18093*,	BC 22304*
	0						11119, 22050, 22413, BD 19805, 20103,	BD 20675, 22299.
				1		-	20533 BE 18500, 20349,	23314
							23011, 20300, 23859, 22461*	1
	-			1.00			BF 19057	BF 20894
							BG 19993, 19581, 22456	
Perforation		23	17	2	3	1	BB 19415, 18977	BB 18855*
Contract Property							BC 18768* BD 20227, 22637,	BD 20795
	13						20223, 18646, 18825 BE 20644*, 21265,	
							23396*	mar assessments
	11						BF 20955, 21069, 21756	
	04	3					BG 20772, 14692, 21500, 17197, 22600	BG 20817
							BH 23299	
Malformation		2		2			1725 No	BE 18316, 20907
EAR.		;						
Tumours- Malignant		4	4				BC 21860	
	-	-					BD 22105, 18889 BG 20439	
EPIDIDYMIS.	1						Lan I I I I I	
Inflammation	1	2	2				BD 19441 BG 19265	

Disease	Total	D		Di	ed	Index	Nos.
in the second second	I	ch'	gea			Male	Female
Eye.		M	F	M	F	TI SE VILLE	1. A. T. Martin
Injury	1		1			L'all in a serie	BC 22984
Tumours— Malignant	2		2				DD anors
Malignant	-		-				BB 22945 BD 18694
Face.							a la company a series
Foreign Body	2	2				BD 19874, 20369	-A Charles Provident
Injury	4	4				BB 20228, 21498 BE 22649, 22723	
Inflammation	11	6	5			BB 18981 BC 18395, 20794	BB 21922 BC 19540, 19182
Tum						BD 22553, 21323 BE 20249	BD 21783, 19289
Tumours— Non-Malignant	2	1	1			BE 23059	BD 23493
Malignant	24	16	7		1	BB 1083, 21463, 23564	
	•	11.4				BC 21282 BD 7570, 19396, 22323, 20970, 20427, 23361, 20970, 16467, 19396	BD 20477, 20054
				1		BE 21278 BH 21077, 19105	BE 21938, 21995 ^a 5486, 23835, 19820 21530
FALLOPIAN TUBES. Inflammation	6		6				BB 19905, 21059 BD 21684 BE 21268, 19884 BG 20128
GALL BLADDER AND					1.00		
DUCTS. Calculus	45	12	27	2	4	BB 15180, 21559,	BB 20559, 20418
	10	12	21	-	-	19807	20268, 20100, 2134 BC 20284, 1743
						BD 22339, 22217, 23173, 12237	15641, 20851, 1890 BD 18975, 1965 19861, 20569, 2090 19139, 21348,22305
						BE 19557, 18713, 19526, 19793, 20177	23195 BE 19264, 1902 18765, 18810, 1961 20940*,19584, 2180
					24	BG 19108* BH 23659*	21803,22706*,23257 BF 19239

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Disease	Total		Dis-	Di	ied	Index	Nos.
dends 4	E					Male	Female
Inflammation	51	15		M 3	F 1	BB 19743, 22254, 22407, 11593	BB 20313, 11068 21344, 21950, 7683 22417, 22729, 23191 BC 20281, 17431 19701, 15641, 20147
						BD 18082, 22376* BE 19557, 19526, 19793, 19219,21895*, 22415, 23496, 23130 BF 22667 BG 23776, 19108*, 20275	19051, 19672, 20914 21731, 22379,22073* 22754, 23753 BD 18975, 21743 BE 18409, 19264 19025, 20206, 18316 23276, 23424* BF 21810 BH 23296, 23182
Injury	1	2	1	1		BD 18783*	BE 21990
IEART. Aneurysm]	1				BC 21252	
IERNIA. Inguinal	7(56	5 14			BB 20613, 21406 21436, 14769, 22204, 19151, 23565, 18506, 19151, 18910, 19281, 20266 BC 20782, 20481, 21009, 22661, 18733, 19010, 19967, 19914, 20248, 19310, 18992, 19626	BB 13810
						$\begin{array}{c} \text{BD } 20480, 21425, \\ 21005, 21829, 18142, \\ 21577, 21044, 22731, \\ 23708, 19474, 19335, \\ 19757, 19230, 18996, \\ 19745, 19383, 19413, \\ 19067 \end{array}$	BD 19774, 19472 21463, 20201, 22120
	A CANANA CANA					BE 19034, 19343, 19532, 18550, 22375, 22725, 22906 BF 19915, 20191 BG 20645, 21306, 19914, 20077, 19994	BE 23125, 23263, 20867, 19268
Femoral		9.	2 6		1	BC 18881 BD 19612	BB 19275, 21607, 22411 BC 19364 BD 17890 BE 48668*

Disease	Total		is-	D	ied	Index	Nos.
	I	en	geu			Male	Female
Umbilical and Ventral .	. 13	M 2	F 10	M	F 1	BC 18716	BB 18331, 21916 BC 20665, 21862*, 21951
STRANGULATED HERNIA.						BE 16842	BD 21148, 22605, 19990 BE 21796 BG 19510, 20805
Anter Anna 200	. 6		4	2	2	BB 20747, 20777,	BB 19409*, 23743 BD 23441, 20846 BE 18668, 19268* BB 22541
						21300, 22067, 21992, 23340 BC 23245 BD 19383, 21078, 21823*, 23440 BE 21554, 21646, 20689 BF 20958, 23547 BG 20645, 21346*, 21380	BD 19774
Umbilical and Ventral	. 4		1		3		BB 19554* BC 21862* BF 21899* BG 20805
INFECTIONS. Erysipelas	. 11	4	3	3	1	BB 19949*, 23290 BD 20043, 23756*, 23614* BG 17251 BH 21415	BD 20501, 19863. 913 BE 20510*
Tetanus Diphtheria Mumps	. 1	3 1 1	1		····	BH 21415 BD 20231, 21471 BE 21545 BC 19536 BD 20230	BG 21388
MULTIPLE INJURIES.	. 65	34	24	2	5	BB 19948, 19517, 19569, 21402, 22123, 22122, 22124, 22384 BC 19435, 19241, 21088, 22007, 21863, 21860, 21917, 23106, 23107*,23804, 23793 BD 20629, 18602, 21431, 21126, 22153, 23068*,22373, 23673, 23669 BE 22744, 22746, 23331, 23326, 23000 BG 21163, 23735	BB 20143, 21238, 21959, 22116, 20277, 23100, 22602* BC 19750*, 19522, 19363, 19602, 19077, 21615, 22530,23414*, 23819, 22347 BD 19483*, 19482, 20995, 21140, 21589, 23249* BE 16104, 19405, 20879, 20376, 22006, 14196 19405, 19486,

Disease	Total	I)is-	D	ied	Index	Nos.
starste	T	ch	ch'ged			Male	Female
NTESTINES.	1	M	F	M	F		
Displacements- Non-traumatic	3		3				BB 19653, 19417, 21174
Foreign Body	1		1				BD 21688
Gangrene	. 1				1	state and an en	BB 22651*
Malformations	2	1	1			BE 21274	BE 23520
Inflammation	. 2	2				BD 19494 BE 21665	
Obstruction	. 19	10	4	2	3	BB 22064, 21655 BC 22969, 12449 BD 23301, 19720, 18591	BB 20959 BC 20419*, 21862* BD 22151
Enteralgia	17	14	. 3			BE 19625, 21274* BF 23782* BG 20512, 17619 BB 18790, 22443 BD 19493, 19597, 20479, 20803, 21259, 6800, 21276, 21103, 9312, 23076, 22988 BH 23354	BE 19889 BG 19506 BH 21699* BB 20715, 22458 BD 23758
Strangulation— Various	4	1	1	1	1	BC 20963* BG 23859	BC 4372 BD 22151*
Intussusception	13	3	8	2		BC 19651*, 21083* BD 22199, 20549 BE 22650	BB 21073, 19127, 23641 BC 19087, 21855 BD 21524, 20934 BE 22061
Tumours— Non-Malignant Malignant						BC 19284 BE 21816	
Foreign Body	2	1	1			BD 19046	BE 23155
Displacements— Traumatic	7	6	1			BB 21401 BE 18708, 19779, 21981 BD 21929, 22553	BD 22202
Inflammation	7	3	3		1	BD 20218 BE 20176, 19035	BC 20735* BE 18150, 18740, 20590

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Disease	Total		is-	D	ied	Inde	x Nos.
A REAL PROPERTY	E	en	ged	7		Male	Female
Participant and a second	1	M	F	M	F		
Injury	1	1				BD 20196	the stand share the
Malformations	1	1				BG 19199	and the second
Kidney. Calculus	24	12	11		1	BB 19360, 22316 BC 21729, 19262 BD 21332, 19984, 21447, 22951 BE 20821, 21507 21944, 14823	BB 18978* BC 18340 BD 19232, 19759, 19027 BE 19011, 20454, 22460, 23499, 21898, 18832 BF 23826
Renal Colic	8	8				BB 19858 BC 22272, 22075, 23052 BE 20242, 20258 BF 21960 BH 21515	DF 23820
Displacements— Non-traumatic Hæmaturia—	10	1	9			BB 21555	BB 18770, 19096, 23555, 16001, 8098, 19909 BC 21856 BE 20237, 15207
Unknown Origin	6	5	1			BB 23207 BE 18553, 21765, 22155 BH 21475	BB 21534
Inflammation	37	16	19	1	1	 BB 20664, 23626 BC 20870, 19655, 10353 	BB 18623, 19610, 21846, 25658 BC 21187, 21190, 20447, 19624*,20912,
						BD 19291, 19285, 19713, 18012, 20691, 20552, 23436 BE 22708, 19528, 19524*, 20199 BF 12606	19399, 23036 BD 19862, 19596, 18720, 18594, 18784 BE 20237, 19997, 21738 BF 19226
Injury	1	1				BE 18132	
Malformation Uraemia	2 1		2			BH 21667	BD 19021 BE 19437
Tumours— Non-Malignant… Malignant …	22	1	3 1			BD 20460 BC 18993	BH 23546 BD 21528

Disease	-	Total		is-	D	ied	Index	x Nos.
- Andrew		T	ch'	ged			Male	Female
Limbs.			M	F	M	F		
Foreign Body.		5	2	3			BB 20663 BD 16814	BD 21427 BE 21570 BU 22200
Gangrene		5	3	1		-1	BB 22000 BC 22680 BD 1933	BH 23209 BG 20592*, 8714
Malformation		10	8	2			BB 21670 BC 22444 BD 21833, 23141, 23365, 23176 BE 10896 BF 23643	BG 22192, 23445
Inflammation		46	34	12			BB 19293, 19200, 20329, 20663, 19857, 20188, 19418, 19718, 20188, 19418, 19718, 20291, 23185, 23631, 23586, 23800 BC 18807, 20492, BC 18807, 20492, 19176, 21311, 23234 BD 19877, 19162, 19988, 19936, 19608, 19377, 19440, 19552, 19611, 22035, 22594, 22995 BE 19619, 19662, 20061 BH 23186 BH 23186 19200,	 BB 20189, 19083, 22977 BC 21245, 20981, 23752 BD 15588, 19989, 20964, 21358 BG 17613 BH 23711
Injury		38	35	3			BB 16975, 19140, 20007, 20328, 19171, 19749, 20517, 20278, 19073, 21464 BC 19819, 20092, 19530, 20250, 19646 BD 18780, 20629, 20581, 21626, 21202, 21705, 22037, 23072, 21369, 21594 BE 18849, 19504, 19558, 20270, 18272, 21837, 23737 BG 20951, 21226 BH 21514	BD 20873, 21143 BE 18945
Tumours— Non-Malignar	nt	4	2	2			BB 21228, 22110	BE 20699, 22026
Malignan		3	2	1			BB 18113 BD 17455	BC 19095

Disease		Total		is-	D	ied	Index	Nos.
		T	ch	ged			Male	Female
LIPS.		1	M	F	M	F	CONTRACTOR NO.	
Malformation		3	3				BB 23452 BC 18912 BG 18913	Secol manuf
Tumours— Malignant		7	7				BB 19368, 22513 BC 20338, 23081 BD 21956, 23575 BG 19053	
LIVER. Inflammation		2	1	1			BB 19233	BD 20799 .
Tumours— Non-Malignar	nt	3		3				BB 21030 BC 20724, 20930
Malignant		4	1	3			BB 15164	BB 21329 BC 19727 BE 22229
Lungs. Inflammation	· · · · · · · · · · · · · · · · · · ·	27	15	8	3	1	BB 19920*, 21058, 22362, 19303, 23589 BC 22527, 20083 BD 19365, 20223, 19455*,20570, 21325 BE 23093*, 21160, 21308, 18736 BG 21038, 20090	 BB 20141, 21924 BC 23653, 22304* BD 19214, 19683, 20934, 19192, 23069
Injury Tumours—		1	1				BD 11510	
Malignant	•••	1	1				BB 21448	Link mail and
LYMPH GLANDS. Inflammation		9	5	4			BC 19576 BD 19312, 19245, 19312 BE 19803	BB 19088, 20081, 22167 BC 20022
Tumours— Non-Malignan Malignant	nt	$\frac{2}{2}$	1	$\frac{1}{2}$			BE 20000	BC 20654 BB 18870 BE 19378
LYMPH VESSELS. Obstruction		1	1				BC 19284	
Malformation— Special		2	2				BC 18357, 21252	
MEDIASTINUM Tumours— Malignant		1	1				BC 21035	the complication

Disease	14	Total		is-	Di	ied	Index	Nos.
		T	ch'	ged			Male	Female
MESENTERY.	1		M	F	M	F		
Inflammation		3	2	1			BD 20750 BG 19711	BD 20712
MOUTH Inflammation		1	1		1		BD 17563	
Tumours— Non-Malignant Malignant			 12	$\frac{1}{2}$			BC 20853, 19114, 22910, 21764, 19142 BD 21076, 23282,	BD 19115 BD 20565
A CONTRACTOR							18947, 17488 BE 21304 BG 20888, 22203	BF 22021
Muscles. Injury Tumours—		1	1				BE 19665	
Malignant		2		2		1		BC 19052 BE 22329
NECK. Injury		3	2	1			BC 19535 BD 20874	BB 18625
Inflammation		24	13	11			BB 19359, 19519, 19726 BC 22249	P(1 20005 20505
							BC 23242 BD 19245, 20582, 21421, 21824, 21048 BE 19401, 21771, 22708, 16930	BC 20095, 20795, 21084 BD 18904, 21129 21505, 22224, 23142 BE 23515 BG 19996 BH 23665
Malformation Tumours—		2	1	1			BD 22118	BD 19475
Non-Malignant	t	4	2	2			BC 19729, 20195	BC 20977 BH 23318
Malignant		12	7	5			BB 13278 BC 21035 BD 19975, 18889, 19975 BE 18566 BG 19063	BB 20810, 16581 BC 20573, 19052 BD 23146
NERVOUS SYSTEM. Concussion		146	112	32	2		BB 19641, 17257, 19747, 19707, 18984, 21673, 19463, 21658, 19235, 21790, 22911, 22445, 22998, 23703, 19082, 20334, 20185, 17839, 18868, 21176, 21233, 21403	BB 11774, 2161; 22978, 20832, 2001 19842, 21124, 2161;

Disease		Total		is-	D	ied	Index	Nos.
		T	en'	ged			Male	Female
			M	F	М	F	BC 19536, 19098, 19477*,19434,19150, 20212, 20250, 19542, 19575, 21182, 19911*, 20512, 20604, 21312, 21352, 21804, 22076, 22275, 22274, 22985, 23050	BC 19539
							BD 19104, 20252, 20230, 19615, 19161, 19163, 19829, 19981, 19941, 20220, 20739, 20687, 21594, 20503, 20045, 20992, 21041, 21053, 19603, 21930, 22038, 21631, 21710, 21711, 21725, 22338, 22213, 22333, 22907, 22214, 23757, 23671, 23372, 23134, 23511, 292550, 29224, 20206	BD 23728, 23560 22506, 21260, 20696 21625, 20872, 21630 20993, 19553, 21207
	NAME AND						$\begin{array}{r} 23559,\ 22384,\ 20806\\ BF\ 18845,\ 19024,\\ 20710,\ 19794,\ 21112,\\ 21164,\ 21114,\ 21370,\\ 21642,\ 21647,\ 21641,\\ 21644,\ 21650,\ 22289,\\ 22284,\ 22002,\ 22347,\\ 22414,\ 22380,\ 23326,\\ 23327,\ 23684,\ 23259\\ BG\ 19407,\ 17992,\\ 20886,\ 20131,\ 21550,\\ 22710,\ 23333\\ BH\ 21701,\ 21759,\\ 21758,\ 21501,\ 23416\\ \end{array}$	BE 22057, 22721 20323, 22647, 21839 20062, 21838 BG 21548, 21649 19269, 20647, 18613
Laceration		2	1		1		BC 22260 BD 23358*	Land and the second
Malformation Tumours		1 8	 1		 4	$\frac{1}{3}$	BC 10871* BD 20555*, 18950*, 17162, 22762*	BD 18763* BD 20115*, 21508*, 21818*
Spinal Cord. Tumours		3	1	2			BD 20822	BB 21807 BD 21096
Shock		6	5			1	BC 19535 BD 19000, 19938, 19165 BH 21667	BD 19066*
NEURALGIA. Trigeminal		7	4	3			BB 19823, 23151 BC 22128 BD 19685	BB 22943 BD 22119, 22956

Disease		Total		is-	D	ied	Index	Nos.
alterial		T	ch	ged			Male	Female
	-		M	F	M	F		
Inflammation		2	2				BD 21989, 22762	all and a second
PERIPHERAL NER	VES	6	5	1			BC 19646, 21270,	and the second states
			-	1	-		21761 BD 22270, 23143	BD 20321
Neurosis		3	3				BD 20209, 19106,	in factories activate
				1980			19864	· ···
OESAPHAGUS. Foreign Body		1	1				BH 21461	- Information
Obstruction				1				BD 21769
Tumours-								
Malignant	1	11	2	4	3	2	BB 18797*	
							BD 21248*, 22242*, 22191	BD 21873, 23029*, 21772*
				P			BG 22285	BG 22059, 20446
ORBIT. Inflammation		1		1				BB 22303
OVARY.					1	1979		BB 1597
Inflammation				2				BC 18878
Strangulation	••••	2		2				BB 12560 BE 20271
Tumours-			1.Del			001	Balance I have	100-1000 A.
Malignant		6		5		1		BC 14664 BE 19884, 23678,
								23734
PALATE.					1.3		States and the second	BF 19002, 22462*
Malformation		6	5	1			BB 19443 BC 18912, 23495	The second second
							BD 22161 BG 18913	BD 7949
PANCREAS. Inflammation		7	2	2	1	2	BB 20561	BB 20100*
manmation		1	-	-	1	-	BD 20319	BD 21743*
Tumours							BH 23659*	BE 21803, 23257
Malignant		2	1			1	BB 20561	BC 19970*
PENIS. Malformation	••••	1	1				BD 18823	- mittanenter
Tumours-							DD 99566	
Malignant		3	3				BB 23566 BC 20820	172 Martines
		1	1	1	1	1	BD 23428	

Disease		Total		Dis-	D	ied	Index	Nos.
		I	en	ged			Male	Female
PERINEUM.			M	F	M	F		
Injury		1	1				BB 23528	winistering
PERITONEUM. Inflammation		12	4	3	4	1	BB 20595* BC 19056	BB 19038 BD 23348*
							BD 19768* BE 21133, 21544*, 23396	BE 22346
							BG 21389, 19108*	BG 19506
Malformation		15	9	6			BB 11708 BC 19158 BE 19156, 18856, 19945, 13606, 4217 BF 19568	BB 22010 BC 19146, 16276, 19814, 20309
Pituitary-	de						BG 20078	BG 20729
Tumour		1				1		BD 23291*
POISONING		2	2				BD 19721, 20502	
PROSTATE. Hypertrophy Tumours— Malignant		8	16 6		6		BB 20382*, 20847*, 23039 BC 20606, 20601*, 21252 BD 18949, 19587, 20426, 21719, 20985*, 23216, 22638 BE 19072*, 20557, 21737, 21634, 22261, 22341 BF 19694 BG 20887 BH 23018* BC 20391* BD 18925, 20031, 21920 BE 20078, 20746 BG 20547 BH 23438*	
RECTUM. Displacement		1	1				BB 21696	
Inflammation		1		1			and the base of the local section of the	BC 22262
Malformation		1.		1				BD 18914
Obstruction		2	1	1			BD 23301	BB 19515

Disease		Total		is-	D	ied	Index N	08.
		To	eh'	ged		ica	Male	Female
Therese	-	1	M	F	M	F		
Tumours- Non-Malignan	t	2	1	1			BB 19695	BD 19221
Malignant		40	18	7	11	4	BB 22256*, 22452*, 22064, 22914* BC 20916, 18907,	BB 20905
	No. No. No. Co. Co. Co. Co. Co. Co. Co. Co. Co. C						19390 BD 21815, 21747*, 23149, 20988, 18551 BE 21988*, 22507, 22345, 23262, 19630, 20764, 21536, 20973*, 21111*,20173, 20030, 19185*,19159*,19976, 23577*	BD 22306, 22402, 20384* BE 18901, 20154*, 20950, 21273, 22244
							BF 20463 BG 21450*	BG 20541*, 17494
SALIVARY GLANDS AND DUCTS. Calculus		4	1	2	1		BD 20929, 22736*	BB 23319
		1						BD 19987
Inflammation		1	1				BB 22704	
Tumours		6	3	3.			BB 21002, 21661, 22704	BC 18730, 19686, 14557
SCALP. Inflammation		1		1				BB 19177
Injury		21	18	3			BB 19172, 19518,	BB 19076
							19641, 18984, 20007, 21122, 21233, 21345, 22979 BC 19536	BE 22641
							BD 19000, 20698, 21830, 71510, 22907 BG 23797 BH 21579, 23413	BG 18613
Tumour— Malignant		1		1				BE 22352
SKIN. Acanthosis								
Nigricans		3		3				BB 22091 BD 21314 BC 22403
SPERMATIC CORD. Hydrocele		1	1				BE 19344	
SPLEEN. Injury		2	1	1			BD 21195	BB 21240

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Disease	Total		is-	D	ied	Index	Nos.
- New Street	T	ch'	ged			Male	Female
STOMACH.		M	F	M	F		1
Foreign Body	 5	4	1			BB 22004 BD 18994, 23049 BD 18994, 23049	BE 21601 BE 21601
Inflammation	 7	4	3			BH 21581 BB 22254 BC 22271, 18909	BD 22548, 22551
						BE 21903	BE 22318
Ulceration	 27	16	9		2	BB 19421, 20661 BC 22908, 20390, 23945 BD 20640, 12026, 21927, 21813, 23935, 23812, 19085	BB 7399 BC 22216, 23654, 19330 BD 19384, 18890
						BE 22165, 21619, 19276	BE 22458*, 20900, 21409, 23430* BH 23401
Perforation	 41	27	2	9	3	BB 19633*, 16803, 18490, 23780, 22979, 22257 BC 20195, 22622* BD 21781, 21054, 20493, 19828, 19720, 18997, 18721, 23720*,	And a state of the second seco
						23073, 21867 BE 23620*, 20063, 19306 20716*, 19734, 22044, 22590*,22519 BF 21850*, 22065, 22666, 20716*	BE 21290. 21153*, 19007*
						BG 22287, 21038	BG 19894*
						BH 12905*, 22276, 23823, 12117	BH 22751
Malformation	 7	2	4	1		BB 18828 BC 23704*	BB 16603
		15				BE 21541 .	BE 23520, 18316 BF 22049
Tumours	 16	21	8	12	5	BB 15277*, 18924, 20707*,21671*,21392 22521, 23604, 18777, 222521*	
·						22321* BC 23140*, 22225, 19173, 21034, 19958, 20854, 12977, 20844*, 20202*	BC 19094, 19231, 22403, 20720*
						22622* BD 20566, 21985, 19613, 18911*,21704, 22689, 21385, 21390*,	BD 20623, 19746*, 19255*, 20675*
						19599, 21248* BE 20528, 19577 BG 22964*, 23437*, 20344	BE 9467, 21573, 21825, 22230 BG 21269*

Disease	Total		is-	D	ied	Index	Nos.
	T	ch'	ged			Male	Female
TEETH AND GUMS.		M	F	M	F		
Inflammation	4	2	2			BC 20603 BD 20331	BD 19388. 21397
Malformation	1		1				BD 19583
Tumours	5	2	3			BD 19253 BE 22692	BB 21695 BC 19389 BE 18547
TENDON. Inflammation	1		1				BE 19839
Injury	7	5	2			BB 22256 BC 22313 BD 22153 BE 22455 BC 22500	BD 22730 BF 20461
TESTICLE. Atrophy	4	4				BG 22599 BC 18992, 21168 BD 23633 BH 23625	
Displacements	5	5				BC 19292, 19813 BD 18860, 19413, 19230	and the second s
Hydrocele	9	9				BB 21802, 23363 BD 23486, 21870, 22023, 19371 BE 18712, 23529,	
Inflammation	1	1				19432 BC 22359	
Strangulation	1	1				BD 18724	
Tumours— Malignant THYROID AND	2	2				BC 14533 BD 14772	
PARATHYROID. Tumours— Non-Malignant	36	5	31			BD 22607, 19589, 23539 BE 9230 BG 23725	BB 19485, 20476, 22086 BC 91457, 20508 BD 22670, 22268 21753, 21749, 21903 23592, 21954, 21134 21136, 21200, 21004 23533, 20928, 20315 20146, 19847, 19649
							23648, 19250, 19304 23648, 19250, 19308 19761, 22176, 2319 BF 20455 BG 22308, 21716

Disease		Total		Dis-	I	Died	Index	Nos:
		I	cn	'ged			Male	Female
		1	M	F	M	F		1
Malignant		5	2	2		1	BB 18451 BE 20058	BB 21225* BC 19730 BF 19736
Exophthalmic a Toxic		22	1	20	1			BB 21567 BC 20389, 20670,
							BD 20692*, 20694	$\begin{array}{c} 20924\\ \text{BD } 19588, 18990\\ 18908, 14969, 20393\\ 20491, 13222, 21073\\ 21955, 21394, 22330\end{array}$
Fonsils.							0	22182, 21778, 22030 BE 21318 BG 18974
Tumours— Malignant	/	1	1				BC 20779	A Designed
Fongue.					3			- Carline
Inflammation Tumour—		1		1				BD 23501
Malignant		25	20	4	1		BB 18103, 18332, 20925, 19867, 18043	BB 21933, 23846
							BC 19283, 18813, 18961, 20407, 18564 BD 20024, 22655, 21076, 20109, 19716 BE 20625, 21666*, 17233 BF 21637 BG 23809, 19287	BD 21449 BF 21724
JMBILICUS. Malformation		1	1				BE 21717	- informeric
JRETHRA. Injury		5	4		1		BB 19224, 19907* BC 22931, 19224	National Control
Obstruction		13	9		4		BH 22464 BB 19460, 19566, 23451, 23748*	Sand Paulor
						1	BC 19755*, 21580 BD 14368, 19441, 21188* 23612	A DESCRIPTION OF THE PARTY OF T
							BE 23152, 21603* BH 21525	
Displacement		2		2				BC 19476 BF 19898
Tumours- Non-Malignan	t	4		4				BE 20257, 21266
Malignant		1		1			and the last	BF 21223, 23191 BE 19992

Disease		Total		Dis-		ied	Index Nos.			
		To	ch'ged				Male	Female		
VULVA. Inflammation		1	M	F 1	M	F	Sala Dial	BB 22944		
Tumour— Malignant				1				BF 20704		
VEINS. Varicocele		3	3				BB 20105 BC 21761			
Varicose		2		2			BD 19974	BD 19876, 21746		
MISCELLANEOUS		23	16	7			BB 21974, 22046, 23325 BC 20564, 23400, 23487	BB 23221, 22357		
							BE 21457, 22738, 21936, 23124, 22737, 23125, 23521, 23745 BG 18822, 22987	BE 23115, 22139 BG 22597, 23114, 23522		

GYNAECOLOGICAL INDEX.

and successive sectors and the sectors and the	Male	Female	
Sharen and the share of the state	F	Female	
		CB 21978	
BARTOLIN'S GLAND. Tumour— Innocent 1 1		CB 18747	
CERVIX UTERI. Hypertrophy 1 1		CA 19278	
Inflammation— Chronic 128 128		CA 19442, 1907	
Chronic 128 128		$\begin{array}{c} 19205, 18670, 1960\\ 19513, 19901, 1991\\ 20016, 20068, 1419\\ 20175, 20156, 2017\\ 20364, 20421, 2021\\ 20760, 20759, 2043\\ 20451, 20883, 2084\\ 20743, 21032, 1627\\ 21029, 20987, 1138\\ 21235, 21416, 2141\\ 21295, 21531, 2148\\ 21127, 21414, 2161\\ 22381, 405, 2247\\ 22354, 22582, 2258\\ 22543, 780, 2047\\ 23148, 23192, 2350\\ 23427, 23465, 2332\\ 23181, 23770, 2255\\ 22691, 17494, 2346\\ CB 19932, 1962\\ 20279, 20324, 2049\\ 15584\\ CC 18928, 1937\\ \end{array}$	
		$\begin{array}{c} 19315, 19313, 1939\\ 18976, 19872, 1971\\ 20436, 20346, 1981\\ 20330, 19811, 1996\\ 9424, 20596, 2058\\ 20733, 20967, 2102 \end{array}$	
		$\begin{array}{c} 21081, 20748, 2146\\ 21247, 21077, 2151\\ 21782, 21215, 1258\\ 13583, 21682, 2163\\ 21712, 22146, 2187\\ 22250, 22358, 2290\\ 6953, 22587, 2258\\ 18916, 21345, 2340\\ 23317, 23519, 2330\\ \end{array}$	

							1
Disease	Total		is-	D	ied	Index	Nos.
	E	en'	ged			Male	Female
Lacerations	5	M 	F 5	M	F		CA 19961, 21485 CB 23045, 19329 CC 7424
Tumours— Non-Malignant	5		5				CA 19545 CC 18675, 21013,
Malignant	65		60		5		21782, 21656 CA 18715, 18671, 18948, 19277, 20168,
							19825, 20280, 19691, 19706, 20144, 19960, 19959, 20731, 20617*, 21121, 22355, 19706, 21587, 23464, 23468, CB 18743, 20110,
							19929, 21097, 21074, 22106, 22166,13848*, 23732, 3320 CC 19126, 19650, 19189, 19979,20298*, 10762, 18562, 20071
							$\begin{array}{c} 19763,18562,20071,\\ 20511,18682,21010,\\ 20942,20693,21167,\\ 18034,21562,22174,\\ 22249,22449,21919,\\ 21464,22542,22733,\\ 21723,22252,22054,\\ 22171,22982^*,23126^* \end{array}$
Dysmenorrhœa	16		16				$\begin{array}{c} 23086,\ 23090,\ 22913,\\ 23749,\ 18646,\ 23666\\ {\rm CA}\ 19656,\ 19692,\\ 15647,\ 20283,\ 20900,\\ 20475,\ 22353\\ {\rm CB}\ 18839,\ 18746,\\ 21911\\ {\rm CC}\ 19276,\ 19414, \end{array}$
				-			19965, 20834, 21637, 23664
ECTOPIC GESTATION	8		8				CA 19136, 21303, 21422 CB 20482, 21915, 22735 CC 18553, 23639 22735
Fallopian Tubes. Infection	13		13				CC 18553, 23639 CA 19070, 18816, 18918, 18970, 19069, 19469, 23523, 23330, 23632 CB 20193, 23150, 23251 CC 20083, 22524

Disease	Total	1 10 1	is-	D	ied	Inde	x Nos.
	Te	ch'	ged	- 10		Male	Female
Inflammation with Abscess		M	F	M	F		CA 15010 1504
Abscess	22		22				CA 15319, 15647 20947, 21485, 22474 CB 20751, 21246
							21467, 21417, 22588 19785, 22923, 23246 CC 18343, 20134
							21060, 20238, 22070 22125, 21976, 22257 17593
Cyst—Fimbrial	2		2		 D		CA 20059 CC 19086
ISTULÆ	2		2				CC 16682, 12114
IENORRHAGIA AND METRORRHAGIA	5		5				CA 19656, 23320 CB 2467
VARIES AND BROAD							CC 21197, 22187
LIGAMENTS. Inflammation	3		3				CA 19469 CB 20499 CC 21677
Cystic Ovaries	34		34				CA 18826, 19146 19197, 19786, 19648
					-		23030, 22980, 23578 CB 18840, 18749
							18839, 18798, 19428 3010, 19129, 19210 19620, 18133, 19915
							14561, 20387, 21277 9173, 21113, 20388 20499, 22108, 22204
Ner area							22208, 22210, 22594 22315, 23252
Ovarian Cyst	13		13				CC 19652 CA 20417, 20290
Ovalian Cyst	10		10				21156, 22583, 23286 23426
1.0012							CB 20751 CC 18803, 18876 19652, 21977, 22038
Tumours and Cysts.							22515
Non-Malignant	3		3				CA 19648 CB 18590
Malignant	4		4				CC 20490 CA 18858, 18772 CB 20439

		1		1		and the second second second second	
Disease	Total		is-	D	ied	Index	Nos.
	H		geu	Carll Long		Male	Female
PERINEUM. Deficiency	18	M	F 18	M	F		CA 19929, 19278,
areas analy here's				1			21537, 21478, 23382, 23569 CB 19429, 18840, 18749, 19623, 19445.
PERITONEUM AND							19130 CC 21247, 21469, 12580, 22440, 6953, 23178
PARAMETRIUM. Inflammation	6		6				$\begin{array}{c} {\rm CA} \ 19844, 4614, \\ 20676 \\ {\rm CC} \ 20308, 23567 \end{array}$
Pyelitis	1		1			· ···· (***)	CA 19139
Sterility	12		12				CA 21553, 21454, 22911, 23122, 23123, CC 20834, 22149, 22250, 22524, 23179, 23425, 23650
UBETHRA. Inflammation	2		2				CA 21295 CC 18682
Tumours— Non-Malignant	6		6				CA 19442, 20166 CB 19929, 22433 CC 20882, 23317
UTERUS. Abortion- Incomplete	7		6		1		CB 9173, 19147 CC 22441, 23316, 20244,22171,20292*
Pregnancy	23		23				CA 22691, 22809,
			•				19020, 19826, 19668, 20055 CB 21305, 23588, 19179, 22048, 20107, 20839, 20513, 20986, CC 23563, 23639, 23687, 22597, 18803, 20037, 20351, 18470, 20902
Cæsarian Section	4		4				CA 19258, 19947 CB 18894 CC 18850

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Disease	Total		is-	D	ied	Inde	x Nos.
Contraction of the second	T	ch	ged	1		Male	Female
		M	F	M	F	WIN TTE	
Prolapse	34		34				CA 19089, 1886 21167, 21214, 897 21279, 20854, 2113 21236, 22476, 2291 22910
		*					CB 18936, 18830 18525, 18133, 20963 21881, 21864, 22014 22319, 22315, 23069 18590 CC 19869, 18385
the state state of							$\begin{array}{c} 21424, 21835, 21714\\ 22047, 22501, 22473\\ 23044, 22473 \end{array}$
Endrometritis	125		125				CA 16598, 18670 19607, 18970, 1968 20316, 19812, 20060 19961, 19901, 2002
							20052, 14197, 2107 20156, 20172, 2015 20421, 20317, 2021 20760, 20759, 2043
							$\begin{array}{c} 20733, 20883, 20843\\ 20743, 21032, 2098\\ 21029, 11626, 2123\\ 11385, 10393, 2090\end{array}$
							$\begin{array}{c} 21214,21127,2148\\ 21531,21295,2141\\ 21416,21414,2157\\ 21611,22475,409\end{array}$
							22381, 22545, 2258 22582, 22765, 78 23550, 22585, 2314
							$\begin{array}{c} 23192,\ 25181,\ 2332;\\ 23465,\ 23427,\ 2350;\\ 23467,\ 23304,\ 2338;\\ 23649,\ 17494,\ 23776 \end{array}$
							CB 19932, 2023- 20497, 22200, 2266 23067 CC 18829, 19243
							$\begin{array}{c} 19315, 19317, 19393\\ 18976, 19704, 19863\\ 19872, 19714, 19816\\ 19811, 19962, \ 7423 \end{array}$
		11					$\begin{array}{c} 20596,\ 20451,\ 2058'\\ 20967,\ 21023,\ 2108\\ 20748,\ 21247,\ 21463\\ 21077,\ 21510,\ 21213 \end{array}$
							$\begin{array}{c} 21639, 21682, 1358;\\ 21712, 22146, 21878;\\ 22358, \ 6953, 22909 \end{array}$

Disease	Total	Di		Di	ed	Index Nos.		
	To	ch'g	ged			Male	Female	
Metritis	34	м	F 34	M	F		$\begin{array}{c} 22586, 19816, 22581\\ 22587, 23063, 23177\\ 23317, 23324, 23519\\ 23609, 23567, 23455\\ {\rm CA} \ 19188, \ 19513\\ 19529, 19458, 19372\\ 20070, 20068, 10602\\ 20539, 20589, 20780\\ 20655, 21362, 10356\end{array}$	
							$\begin{array}{c} 23580\\ {\rm CB} \ 18936, \ 19758\\ 21902, 22923, 22811\\ {\rm CC} \ 18928, \ 20436\\ 21097, 20598, 18928\\ 21468, 21585, 22028\\ 23014, 23188, 23013\\ 23197, 23205, 23581\end{array}$	
Foreign Body	1		1				CC 21882	
Tumours— Non-Malignant	40		39		1		CA 19900, 20137 19748, 19427, 19785 20347, 20881, 20430 21046, 20616, 22537 22431,22673,22764* 23236, 23061 CB 19210, 19019 20203, 20207, 20684 21834, 22210, 22069 3320, 22687, 23035 23031 CC 19092, 19080 19887, 18389, 20540	
Malignant	5		5				21606, 21584, 2187 22079, 22307, 2197 23705 CA 19376, 19279 CB 22013	
VAGINA.							CC 20547, 22685	
Inflammation	2		2				CA 20166 CB 19047	
Tumours- Non-Malignant	. 2		2				CA 19059	
Malignant	. 11		10		1	•	$ \begin{array}{c} {\rm CC} \ \ 23705 \\ {\rm CA} \ \ 23034, \ 21586 \\ {\rm CB} \ \ 22223, \ 23583, \\ \ 21241 \\ {\rm CC} \ \ 18759, \ \ 1935 \\ \ 19805, \ 20943, \ 21043 \end{array} $	

Disease	Total		Dis-	D	hied	Index Nos.			
	T	ch'ged			icu		Male	Female	
VULVA. Inflammation	2	M	F 2	M	F			CA 20903, 21217	
Tumours- Non-Malignant	2		2					CA 12838, 14197	
Malignant	1		1			-		CA 22696	
Miscellaneous	14		14					CA 19446, 19731 CB 3537, 19752, 19838, 20729, 21523, 21811, 2358 CC 19621, 20472, 20133, 21468, 21876	

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OPHTHALMIC INDEX.

Disease	Total		Dis-	D	ied	Index Nos.		
	T	ch'ged				Male	Female	
CHOROID. Malignant	1	M	F -1	M 	F		DC 5524	
CILIARY BODY. Tumours— Non-Malignant	1		1				DA 20108	
CONJUNCTIVA. Inflammation	1		1				DC 23761	
Injuries	6	6				DB 20546, 19438 21138, 21115 DC 21788, 20524		
Tumours— Non-Malignant	1	1				DC 20537		
Pterygium	1	1				DB 19636		
CORNEA. Inflammation— Superficial	8	7	1			DA 19252, 22175 DC 18999, 19667, 23548, 23762, 23481	DB 20949	
Deep	36	29	7			DA 19252, 19924, 19478, 19705, 20923, 20889, 20816, 21232,	DA 20558, 20529, 21947, 21685	
	+					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DB 22045, 20850, 20949	
Injuries	24	20	4			 DA 20119, 20515, 20889, 20923, 18833, 20896, 22521, 22591, 23289, 23543 DB 20770, 20913, 21302, 21962, 22693 DC 22163, 20611, 21709, 22367, 22771 	DA 20558 DB 20796, 20949, 23446	
Opacities	1	1				DB 19836		

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Disease	N.Y.Y.	Total	Dis- ch'ged		Died		Index Nos.		
Marine Marine		I	cn	geu			Male	Female	
EYELIDS. Inflammation		1	M	F	M	F	DB 91190	· · · · · · · · · · · · · · · · · · ·	
Innammation		1	1				DB 21180		
Injuries		4	3	1			DB 21398, 22777 DC 22351	DC 21821	
Malformations		3	2	1			DB 20366 DC 22739	DA 21636	
Ptosis-Congenita	1	2	1	1			DC 18863	DA 20124	
Tumours— Malignant		3	3				DA 23651 DB 14015, 23856	Allaline	
IRIS.					1			and the second se	
Inflammation-		1	1				DB 18773		
Chronic		4	2	2			DA 22175	DA 18633	
							DC 11480	DB 22117, 22774	
Injury		12	11	1			DA 19541, 20034, 18833, 22591, 23485		
							DB 19780, 20116, 20755, 21302, 23480	DB 19873	
LACHRYMAL SAC.				1			DC 20611	and the second	
Inflammation-									
Acute		35	7	28			DB 22471, 23476, 23477, 23885, 21997,	DA 23084 DB 19559, 21008 22314, 22430, 22517	
	18						and the second second second second	23436, 23726	
							DC 22282, 19004	DC 20946, 21124 21681, 21854, 21874 21939, 22220, 21680 22377, 22775	
Chronie		6	1	5			DC 2367	DA 19679	
								DB 20495, 19703, 19647 DC 20353	
Obstruction		6	2	4			DA 1428		
		19					DB 20758	DB 18843, 20557, 2391 DC 1016	
LENS. Cataract—							22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(1		126	65	61			DA 20496, 8879.	DA 20336, 21007	
And a state of						1000	19327, 18634, 18872,	20761, 21445, 19340	
				120			20893, 18405, 21131, 21395, 21419, 21638,	19331, 19044, 22121 14243, 23066, 22075	
				-			17474, 21502, 22160,	23590, 23710, 23706	
					-		22137, 22267, 22269,	19821, 19131, 18827	
						12	22221, 22609, 1112, 23284, 23237, 23439		

Disease	Total	Dis-		Di	ed	Index Nos.		
a subscription of the	T	eh'	ged			Male	Female	
		M	F	M	F	$\begin{array}{c} {\rm DB}\ 20551, \ 19202, \\ 19827,\ 19546,\ 20435, \\ 20262,\ 18931,\ 21099, \\ 21216,\ 21396,\ 18842, \\ 19316,\ 20708,\ 20898, \\ 22205,\ 22634,\ 13327, \\ 23225,\ 21393,\ 22052, \\ 21875,\ 23147,\ 23047, \\ 23610,\ 23600 \\ {\rm DC}\ 20434, \ 19400, \\ 21128,\ 21062,\ 21748, \\ 22018,\ 17158,\ 4596, \\ 15842,\ 15582,\ 13347, \\ 23129,\ 13788,\ 23293, \\ 23172,\ 22085,\ 23605 \\ \end{array}$	$\begin{array}{c} \text{DB 19113,} & 2390,\\ 19985, 20264, 20363,\\ 19246, 20729, 18859,\\ 19073, 19982, 2390,\\ 19937, 20765, 21935,\\ 21969, 18637, 23215,\\ 23362, 23473, 20035\\ \end{array}$	
Partial	14	6	8	·		DA 17378, 18405 DB 23035, 19160, 19854	21971 DA 18795, 19128 DB 18635, 18958, 9724, 21262, 2277 3 ,	
Dislocation	2	1	1			DC 19866 DA 20084	23729 DA 18633	
MUSCLES OF EYE- BALL. Concomitant								
Squint	10	6	4			DA 18523, 20032, 20891, 20034 DB 21154 DC 12861	DA 21234, 21129 DB 20265 DC 21983	
Paralysis—Internal	6	2	4			DA 20256 DC 21934	DB 20265, 20890 DC 21745, 23483	
External	13	9	4			DA 19433, 21490, 22707 DB 21879 DC 17192, 19664, 21843, 22083, 22281, 23046	DB 20265, 19456, 22219 DC 23085	
OPTIC NERVE. Optic Neuritis	2	1	1			DC 19618	DC 21942	
Injuries	1	1				DC 22055		
Tumours	1	1				DC 21760		
Tumours-	1		1			DB 20553	DA 572	

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Disease	Total	Dis-		Died		Index Nos.		
	T	ch'	ch'ged			Male	Female	
RETINA. Detachment	4	м 4	F	M	F	DA 20036 DB 22610 DC 20013, 22495		
Inflammation— Chronic	1		1				DB 22632	
Injuries	1		1				DB 20796	
Sclerotic. Injuries	1	1	1:			DC 20524		
EYEBALL. Glaucoma— Acute	8	4	4			DA 18971 DB 18972 DC 19412, 23120	DA 20895, 21125, 8903 DC 20182	
Sub-acute	3	1	2			DC 23608	DA 21007, 22121	
Chronie	12	4	8			DA 21638, 23484 DB 18837, 19220, 21151	DA 21317 DB 21400, 21806, 22518 DC 19886, 18606, 21842, 21759	
Buphthalmus,	1		1				DB 20762	
Panophthalmitis	3	3				DB 19908, 20004, 20297		
Contracted Socket	1		1				DA 572	
Injury	4	3	1			DA 23818, 23815 DB 20770, 23133 DC 20628, 23717	DB 20718	
MISCELLANEOUS	1	1				DB 21184		

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AURAL INDEX.

Disease	Total		is-	Di	ed	Index	Nos.
	I	cn	ged			Male	Female
DISEASES OF THE FOOD TRACT. * BUCCAL CAVITY. Tumours— Non-Malignant	1	M	F 1	M	F		ED 22722
Malignant	2		2				EC 5585, 22226
FAUCES. Tumours— Malignant PALATE.	1	1				EC 19040	
Tumours— Malignant	5	4			1	EC 19698, 19040, 21251 ED 18762*, 13757	
FHARYNX AND NASO-PHARYNX. Hypertrophy of Contents— Adenoids	4	2	2			EC 23132	EC 19288
						ED 22615	ED 22717
Tonsils	178	75	103			EC 20459, 20535, 20608, 20717, 20534, 19191, 19029, 18920, 20080, 19678, 20158, 20159, 20171, 19777, 20005 20332, 20819, 20753, 20818, 19670, 18965, 21439, 21446, 21091, 21028, 21451, 21201, 21886, 21893, 21722, 22278, 22279, 22297, 22095, 22366, 20500, 20162, 20375, 20401, 23053, 23015, 22471, 22619, 23169, 23128, 26623, 23433, 23274, 23214, 23208, 23203, 23335, 23715, 20202, 18650	EC 20339, 20530, 19288, 18895, 18814, 19868, 19953, 21840, 12312, 22111, 22096, 22197, 22183, 22170, 22110, 21354, 22077, 22401, 22544, 22555, 22539, 20361, 22691, 22335, 22614, 22957, 23029, 22999, 22543, 22671, 23377, 23526, 23273, 23350, 23306, 23272, 23730, 19952, 19216, 19855, 19859, 20571, 20485, 20076, 20180, 19799, 19594, 19787, 21018, 23652, 23378, 23238, 23619, 23660, 20774, 19075, 17821, 20776, 19600, 20289, 21371, 21377, 21283, 21456, 21452, 21272, 21210, 21442, 21441, 21170, 21172, 21178, 21795, 21954, 22005

Disease	Disease	Total	-	Dis- ch'ged		lied	Index Nos.		
-		T	cn	gea			Male	Female	
			M	F	M	F	ED 22963, 23506, 23509, 23524, 23349, 23706, 23283, 23285, 22239, 22343, 20404, 20405, 19575, 21031, 19218, 19144, 18884, 20049, 19567, 23383	ED 19637, 2574, 18814, 20668, 22616, 23060, 22503, 23097, 22620, 23716, 22236, 22140, 22346, 22961, 22714, 19827, 20288, 20122, 20672, 18885, 19639, 20837, 21412, 21407, 21408, 21032, 21135, 23503	
Tumours— Malignant		2	1	1			ED 18763	EC 21253	
Oesophagus. Foreign Body		12	7	5			EC 20113, 19860, 21254, 21324, 22273, 23345 ED 20310	EC 21089, 21173, 20522, 23161 ED 21192	
Dysphagia with Anæmia		16	7	9			EC 18906, 21904, 21520, 22914 ED 20047, 21147,	EC 19404, 19972, 20825, 21079, 20721, 21169, 22702 ED 20487, 19561	
Achalasia		1		1			20466	EC 20935	
Tumours— Malignant		4	2	1	1		EC 21800, 22917* ED 19028	EC 20470	
AIR PASSAGES AN Nose. Infections	D 	3	3				EC 20543 ED 19916, 21319		
Deformities		4	2	2			EC 20971, 20972	EC 20362 ED 23389	
Septum. Deviation		68	53	15			EC 19190, 19130, 18811, 20333, 18805, 20486, 20632, 20633, 19776, 18857, 20726, 21292, 21446, 21155, 21966, 21720, 21796, 21767, 21894, 21715, 22097, 22031, 22291, 22126, 20337, 22365, 22538, 22547, 22646, 22672, 22669, 23096, 23228, 23432, 22991,	EC 19798, 20841, 20965, 21868, 22405, 22408, 22472, 23116, 23127, 22211, 23821	

	al	Dis-				Index Nos.		
Disease	Total	ch'		Di	ed	Male	Female	
		М	F	M	F	ED 18857, 20010, 19179, 20926, 20123, 20015, 19574, 19534, 21410, 21491, 22504, 22959, 22621, 22718, 23525, 23714, 11091	ED 18886, 20572, 22148, 23691	
Injury	1	1				EC 21355		
MUCOSAL INFECTIONS	20	5	15			EC 20160 ED 20584, 20015, * 21220, 22141	EC 20542, 20536, 18915, 20178, 21359, 21082, 21284, 22177, 23456 23454, 23627 ED 20048, 20861, 23514, 8838	
SINUS INFECTION. Ethmoid	24	13	11			EC 19728, * 19674, 19669, 19870, 21787, 21384, 22179, 23434	EC 19424, 19100, 19969, 19290, 19775, 19696, 20350	
Frontal	23	17	7			$\begin{array}{cccccc} {\rm EC} & 19780 & 19856, \\ 18824, & 19294, & 17292, \\ 20999, & 22378, & 23009, \\ 23636, & 23742, & 23394 \\ {\rm ED} & 20876, & & 21489, \\ & 22628, & 22615, & 23395 \end{array}$	EC 19196, 20690, 21987, 23007, 23138 ED 21522, 21218	
Maxillary	14	7	7			EC 20998, 21378, 21444, 21440, 23198 ED 20666, 23387	${f EC}$ 19023, 18653, 20823, 21000, 19617 23668, 23536	
Complications	2		2				EC 20042, 22364	
Tumours— Malignant	1	1				EC 19454	and sectors in the	
LARYNX. Stenosis	. 1	1				EC 18484		
Tumours— Malignant	13	5	3	4	1	EC 19110, 21889, 23313*,18549, 23010*, 19166*, 19689 ED 20927*, 19028	EC 21772, 20470, 19301, 22924*	
EAR. Auricle Infections	3	3				EC 19837, 22446 ED 21128		
Malformations	. 2	1	1			EC 18556	EC 22336	

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Disease	Total	Dis-		Died		Index Nos.		
4	T	eh'	ch'ged			Male	Female	
Tumours— Malignant	1	M 1	F	M 	F 	EC 18325		
External Meatus— Foreign Body	2	1	1			EC 21249	EC 21888	
Infections	6	4	2			EC 22418, 23908, 23403 ED 23288	EC 22966 ED 23512	
Tumours Non-Malignant	5	2	3			EC 20471 ED 20074	EC 20540, 19577, 21049	
Middle Ear— Acute	12	5	7			EC 18804, 21519, 20966, 20544 ED 21339	EC 28769, 19254, 19223, 21901, 19507, 20360, 23018	
Chronic	35	16	17*	2		EC 19840, 19386, 20370, 21963*,20146, 21794*,21787, 21780, 20737 ED 18540, 20295, 19228, 20671, 19921, 21492, 20671, 23077, 22627	EC 20540, 19187, 21019, 20448, 21991, 20800, 21116, 21313, 15230, 22078, 22557 ED 18861, 18867, 21656, 21219, 21602, 22512	
COMPLICATIONS. Lateral Sinus Thrombosis	2			1	1	EC 22364*	EC 22983*	
Meningitis	3	2	1			EC 19629 ED 17169	EC 21656	
Cranial Abscess	1	1				EC 18903	and the second second	
Facial Paralysis	1		1				EC 18438	
Mastoiditis Acute	63	24	34	2	3	EC 19840, 19629*, 19084, 20736, 20088, 20408, 18733, 20469, 21242, 20919, 16679, 19452, 20394, 19240, 22682, 22986*	EC 18438, 18852, 19296, 20769*,20833, 20648, 20636,21429*, 21293, 21986, 23166, 23777, 22983, 21462, 29353, 20315, 19481, 19895, 19198, 19496, 19408, 22374*,17445, 18791	
						ED 9278, 17169, 18462, 20936, 20403, 18788, 20933, 20877, 20375, 20885	ED 18982, 20785, 21645, 18844, 18552, 20298, 18639, 21622, 22127, 20020, 19137, 20431, 20112	

Disease	Total	Dis- ch'ged		Died		Index Nos.		
						Male	Female	
		M	F	м	F			
Sub-acute	4	3	1			EC 18900 ED 20701, 22701	EC 22142	
Chronic	13	8	4		1	EC 18249, 18775, 20586, 11723, 18903 ED 19228, 18540, 20880	EC 19738, 21211*, 26156 ED 18867, 18861	
Mastoid Glands	5	1	4			EC 19883	EC 22074, 17445, 19133, 18875	
Inner Ear— Labrynthitis	1	1				ED 22698		
Abscess of Neck Suppurative Glands		1				EC 20585		
of Neck Epistaxis	1	$\begin{vmatrix} 1\\ 4 \end{vmatrix}$	 4			ED 21632 EC 21092, 21943	EC 19053, 22369, 22915	
		-		1		ED 24197, 22288	ED 21230	

DERMATOLOGICAL INDEX.

Disease	Total	Dis-		Died		Index Nos.		
F		ch'	ged			, Male	Female	
a manual and	1	M	F	M	F			
Eczema. Chronic	. 3	1	2			FA 19062	FA 20674, 22516	
Erythematosum Squamosum. Psoriasis	. 4	1	3			FA 19411	FA 21106, 19533, 19523	
				17			17 Contraction Contract	
Microbic Infection Erysipelas		1				FA 22736		
VARICOSE ULCER	. 1	1					FA 21948	
X erodermia	. 1		1		.12		FA 19062	
Rodent Ulcer	. 2	1	1			FA 21145	FA 16443	



