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Contributors

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ANNUAL CLINICAL RECORD 1929.

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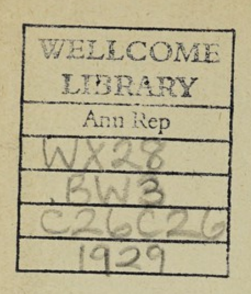


CARDIFF ROYAL INFIRMARY.

ANNUAL CLINICAL RECORD

FOR THE YEAR

1929.



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Dermatologist.

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Pathologist.
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CLEMENT SPIRIDION, L.D.S.
JAMES McFarlane, L.R.C.P., and S., L.D.S.

Electrical Department.

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ROBERT H. ENOCH, M.R.C.S., L.R.C.P.

Secretary. LEONARD D. REA, F.C.I.S.

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FOURTH

ANNUAL CLINICAL RECORD.

In this, the Fourth 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 1929.

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

Physicians.	Surgeons.
AA. Dr Mitchell Stevens.	BB. Mr. Cornelius A. Griffiths.
AB. Dr. Cyril Lewis.	BC. Mr. William Martin.
AC. Medical Unit.	BD. Surgical Unit.
AD. Dr. Alfred Howell.	BE. Mr. J. W. Geary Grant.
AE. Dr. I. J. Davies.	BF. Mr. J. O. D. Wade.
AF. Dr. Herbert Evans.	BG. Mr. D. J. Harries.
	BH. Mr. T. E. Hammond.
Gynæcologists.	Ophthalmic Surgeons.
Gynæcologists. CA. Prof. Sir Ewen J. Maclean.	Ophthalmic Surgeons. DA. Mr. F. P. S. Cresswell.
TO STATE OF THE PARTY OF THE PA	
CA. Prof. Sir Ewen J. Maclean.	DA. Mr. F. P. S. Cresswell.
CA. Prof. Sir Ewen J. Maclean. CB. Dr. B. K. Tenison Collins.	DA. Mr. F. P. S. Cresswell. DB. Mr. D. Leighton Davies. DC. Mr. J. W. Tudor Thomas.
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CA. Prof. Sir Ewen J. Maclean. CB. Dr. B. K. Tenison Collins. CC. Dr. Gilbert I. Strachan. Ear, Nose and Throat Surgeon	DA. Mr. F. P. S. Cresswell. DB. Mr. D. Leighton Davies. DC. Mr. J. W. Tudor Thomas.

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 Records Committee for their most valuable assistance.

R. H. ENOCH,

Registrar.

MEDICAL INDEX.

						Assessment Sensi	Stera e Subservant
Disease	Total	100000	is-	Di	bo	Index	Nos.
Disease	T	en	ged	וענ	ea	Male	Female
Infectious Diseases Bacterial Diseases.		M	F	M	F		
Diphtheria Gonococcas Infec-	1		1				AC 14166
tion Influenza	1 4	1 3	ï	1000		AB 15948 AA 14778 AB 15097 AC 17729	AC 18559
Pneumonia	50	24	15	5	6	AA 14152, 13914, 14692, 15336, 14088, 15066*,16928, 15941, 14734, 15157*	AA 13852, 14777, 16823, 14982
						AB 15092, 17050*, 14328, 13674, 13762, 16180, 13924	AB 17196, 16145*, 15537, 15071, 18168
						AC 16257, 16425, 16031, 14942, 14044, 18585,	AC 17211*, 17199 13935*,18656, 14192
						18174,* 18703, 15322 AD 16807, 9797, 16553, 16710*	AD 17287*, 13886*, 15951, 15958, 16385, 16526, 18656*
Septicæmia	8			2	6	AC 14694* AD 16710*	AB 18527*, 16145*, 17099*, 17045*
Tuberculosis	17	6	5	4	2	AA 9256, 15080* AB 16846*, 18631, 14954, 14211, 15094* AC 17031, 14296 AD 16135*	AD 17712*, 15349* AA 15918, 16084 AB 14666*, 17861, 16448 AC 14858*, 995
Typhoid	1		1				AB 16866
INFECTION OF UN- KNOWN ORIGIN, Encephalitis Lethargica	5	2	3			AA 14838 AB AC 2607	10369, 14833, 13910
Measles	1	1				AD 13979	
Rheumatic Fever	11	5	6			AA 17633 AB 14748, 14601, 13590 AD 16735	AA 14804, 14168, 13981 AC 14624, 16346 16424
Scarlet Fever	1				1		AD 13886*

Disease	Total	A COUNTY	is-	Di	od	Index	Nos.
Disease	T	en	ged	ועו	ea	Male	Female
Intoxications and Poisons	1	М	F	м	F		AD 16332
METABOLISM: DISEASES OF, Diabetes Mellitus	29	16	12	1		AA 14351, 13802, 13651, 15009, 14554, 15339, 18385 AB 3206, 16037, 16110, 13909, 16492, 14549*	AA 14985, 15219 AB 17528, 18165, 16649, 15293, 18364, 15984, 15040
Rickets	1	1				AC 14951, 14225, 13006, 15391 AD 14089	AC 14084, 14637 AD 11478
DIGESTIVE SYSTEM. Mouth— Pyorrhæa Alveolaris Tonsils—		1	1			AB 11799	AB 18569
Inflammation of Oesophagus— Obstruction and Spasm Stomach— Congenital	1	1				AD 17146 AD 15444	AD
Hypertrophy of Pylorus	4	2	1	1		AD 14792, 15448, 17325*	AD 13991
Dyspepsia Gastrotaxis Inflammation	2 1 9	8	1 1	i 		AB 7579 AB 14853* AC 12974, 17036, 14864, 15519, 15401, 15216 AD 16905, 16657	AD 17552 AA 14498 AC 18569
Neurosis Tumours— Non-Malignant			2				AA 14746 AC 17108
		11		3		AA 17621, 13718, 14124, 14634*, 17714 17226*, 17917 AB 18084, 14282 AC 17939, 16744, 15516 AD 15060, 16600*	

Disease	Total		is- ged	Di	bo	Index	Nos.
Discase	T	CII	geu	101	-u	Male	Female
Ulceration	33	M 21	F 8	M 2	F 2	AA 17105, 17397, 15028, 15016, 16251, 14367, 14179, 16284, 16554, 17226*, 17989 16045	AA 17556, 16096, 14034
				9		AB 17561, 13464, 18199*, 17048 AC 17041, 15276, 13380, 15167, 15216, 15912, 5224	AB 1884*, 15655, 13974 AC 8591, 16995*, 17891, 18620
DUODENUM:	38						
DISEASES OF. Ulceration	4	4				AA 14186, 14018 AC 14245, 14710	
Intestines—							A.D. 10000
Appendicitis	4	2	2			AB 16775 AC 13799	AB 16866 AC 15557
Colitis	4	1	3			AC 13335	AB 16566 AC 16124, 14346
Enteritis	5	2		2	1	AD 16905, 14936*, 16657, 17282*	AD 17131*
Constipation	7	6	1	7"		AB 18318, 16462 AC 16660, 14828 AD 14817, 13979	AB 18361
Enteralgia	2	2				AC 15394, 15642	
Malformation	2	2				AD 15248, 14817	
LIVER: DISEASES OF. Abscess (Amæbic)	1	1				AC 15649	
Tumours—							
Malignant	2	2				AB 14222, 16111	
GALL BLADDER AND DUCTS.		,	-				
Cholecystitis	3	3				AC 18422, 13801, 18703	
Jaundice	3	1	1		1	AC 17091	AC 15956
	-						AD 17258*
PERITONEUM. T.B. Peritonitis	8	4	3	1		AA 15080*	AA 15218
		1				AB 14871 AD 16487, 13861,	AD 16377, 18665
General Peritonitis	3	1	2			4651 AB 12711	AB 4868 AD 16745

Disease	Total		Dis- ch'ged		ed	· Index	Nos.
Disease	T	CH	gea	Di	eu	Male	Female
KIDNEY. Hæmaturia—		M	F	М	F		
Essential	1	1				AD 16628	
Nephritis	28	14	7	5	2	AA 14719, 17005, 15487, 17720, 17320*	AA 14697, 15344
			1			AB 17996*, 15663, 15897, 17946 AC 17304, 14773,* 16543, 16750, 1946*,	AB 12971, 13588, 17957, 16145, 15590* AC 18418*
						13942, 13859 AD 15299, 16418 15232*	AD 13831
Pyelitis	1		3				AA 17622 AC 19048 AD 18626
Renal Calculus			1	**		AD 14005	AA 17719
Tuberculosis Tumours and Cysts	2 2	1	1			AD 14625 AA 18136	AA 17603 AD 17486
Uræmia	2	1	1			AA 14719	AA 14697
Displacement— Non-traumatic	9	2	7			AB 11799, 17432	AA 16137 AB 13734, 13296, 17396, 15054, 14586 13887
Secretions— Abnormalities of	1		1				AC 8507
HEART.							
Pericarditis		1				AB 15631	AA 13981
Endocarditis	6			1	5	AB AC 17037* AD	AA 14898* AB 17099* AC 13935*, 11074* AD 17287*
Aortic Incompetence	. 7	5	2			AA 17005 AC 12790, 16021, 14775, 17884	AB 14059 AC 13921
Aortic Stenosis	4	3	1			AA 17005 AC 12790, 15987	AC 13921
Mitral Incompetence	. 17	7	6		4	AA 15241 AB 16314, 17542 AC 14077, 14285, 6446 AD 15059	AA 15416, 14168 AB 16333* AC 11947, 15101*, 7210*, 16235, 14721* AD 14672, 15398

Disease		Total	Dis- ch'ged		Died		Index	Nos.
Disease	-	T	CH §	geu	Di	ea	Male	Female
Mitral Stenosis		20	M 5	F 5	м 1	F 9	AA 15241, 15085* AB	AA 16304 AB 16653, 18576*, 16130*, 16333*,
							AC 13968, 13873, 6446 AD 15059	18324* AC 16506, 15101*, 7210*, 15782*, 14721,* 16630* AD 14596, 15398
Myocardium. Degeneration		4				4		AA 17311* AB 15590*, 16333* AD 14911*
Hypertrophy		1	101		1		AC 15795*	
Myocarditis		4	1	1	1	1	AA 15580* AB 17297 AC	AB 17190 AC 11074*
DISTURBED CARDI.	AC				1.10			
Action. Angina Pectoris		3	1	2			ΛΑ 15484	AC 16203, 16152
Auricular Fibrillation		9	3	4	2		AA 15241, 16305*, 16006, 15088*	AA 16355, 17805*
Tachycardia		3	1	2			AC 18619 AA 14581	AC 16506 AD 15398
							AC 17033	AC 14683
DISEASES OF BLOCAND SPLEEN.	D							
Anæmias— Pernicious		13	9	3		1	AA 14362, 14930 AB 14289 AC 12461, 16076, 13411, 15911, 16469, 18224	AA 14568 AB 17699 AC 15015, 17025*
Eccondary		1		1			10221	AB 13734
BLOOD VESSELS. Arterio-selerosis		5	3	2			AB 18468, 12150 15488	AB 15427 AC 15325
Phlebitis		1		1			10400	AA 14695
Embolism Aneurysm		2 3	2	1	ï	1	AC 11561, 17587, 18530*	AB 1884, 15590*
Leukæmie— Chronie		1				1		AC 15466*

Disease	Total		Dis- ch'ged		ed	Index	Nos.
Disease	T	CII ;	geu			Male	Female
Purpura	7	M 4	F 3	М	F	AB 13011 AC 13978, 15055	AB 15535, 13966, 13765
Hæmophilia	1	1				AD 16657 AA 15609	
Splenic Anæmia, Diseases of	5	2	2	1		AC 17013, 14975*, 17013	AA 14851 AB 18021
RESPIRATORY SYSTEM. Nose Infection Eronchi	1	1				AB 16608	
	6	6				AB 16493, 12150, 14369 AC 13806, 12714, 16043	
Bronchiectasis		3.				AB 16493 AC 15279, 12714 AB 16052	
Lungs.		3		-		AB 17297	
Emphysema Neoplasm	1	1				AC 15789, 16043 AC 15877	LD 10010
Chronic Interstitial	1		1				AB 16018
PLEURA. Inflammation	8	7	1			AA 17495 AB 17955, 16310, 18171, 16126 AC 15102, 16043	AB 15537
Inflammation c Effusion	9	6	3			AA 15664, 14611, 14228, 14324	AB 17427, 15178
Empyema	4	1		2	1	AC 14682, 16094 AC 18174*, 18618* AD 14099	AC 14191 AC 15018*
MEDIASTINUM. Tumours of	2		1	1		AC 18174*	AB 17247
NERVOUS SYSTEM. Meninges—							
Leptomeningitis	8	2	1	2	3	AB 14211 AC 17031 AD 15449*, 18279*	AC 15837* AD 15936, 14580*, 17391*
Meningism	4	3	1			AA 17720 AD 16934, 16905	AD 16385

Disease	Total		Dis- ch'ged		ed	Index	Nos.
Disease	T	cn	gea	וע	ea	Male	Female
		м	F	М	F		
	1	1				AB 16900	
Cerebral Hæmorrhage	4			4		AA 16720* AC 15469*, 18330*, 16838*	
Cerebral Thrombosis	2		1	1		AA 16720*	AA 18283
Tumours of	1000	3			1	AB 16199, 18317	
SYPHILIS OF NERVOUS SYSTEM.						AC 17513	AC 14858*
G.P.I	8	8				AA 15061, 13947, 10878, 18353, 16830, 15555	
Tabes Dorsalis	6	5	1			AB 17401 AC 15593 AA 15970, 15778,	7-14
CEREBRAL PALSIES OF						15415, 18141 AC 13803	AC 15511
CHILDREN. Hydrocephalus	2		2				AD 17007, 14138
GENERAL DISEASES WITHOUT RECOGNISED BASIS.							
	11	4	7			AA 14055 AB 13787 AC 16040	AA 15416, 16099 AB 2954, 14597 AD 17690, 14142,
Paralysis Agitans Epilepsy		3	1 1			AD 17088 AA 16927, 14086,	14672 AD 14545 AB 14740
Infantile Convul-	1	0	1			18412	AD 14/40
sions	3	2	1	1		AD 14936*, 17524	AD 18488
Tetany	. 3	2	1			AC 15125 AD 9797	
							AD 17007
Psychoneurosis. Functional Paresis Hysteria	-	3	1 4		7000	AC 17817, 17831, 16233	AB 15869 AA 16109, 15526 AB 17829
Neurasthenia	. 6	3	3			AA 16422 AB 11799, 17623	AC 17382 AA 9713 AC 11426, 13827
CRANIAL NERVES. Optic	. 1		1				AB 17425

Disease	Total	T		D.	3	Index	Nos.
Disease	T	100000	is- ged	Di	ed	Male	Female
SPINAL CORD.		M	F	M	F		
Myelitis	3	1	2			AC 18485	AB 18213 AC 14875
Sub-acute Degeneration	7	7				AA 17916, 14016 AC 12461, 16076, 14970, 15443 AD 14137	
Disseminated Selerosis	5	3	2			AA 15639, 17484, 16751	AB 17504, AC 15233
SPASTIC PARAPLEGIA. Primary Secondary	1 5	1 2	3			AB 14741 AA 14776, 14003	AA 15371, 18283 AB 12566
DISEASES OF. Peripheral Nerves.							
Neuritis	4	3	1			AA 17314 AB 17299 AC 15237	AB 17193
Primary Vasomotor and	4	2	2		5	AB 15926 AD 13807	AB 13296, 18504
TROPHIC DISTURBANCES. Raynaud's Disease	1		1				AA 14863
Muscles, Joints and Bones: Diseases of.							
Charcot's Osteo- arthropathy Rheumatoid	1	1				AB 16698	
Arthritis	14	7	7			AB 15490, 11814, 13969, 15581 AC 14795, 15554, 15825	AA 3207, 16223 AB 12436, 16002, 18401 AC 15122, 12986
Tuberculosis of Joints	1	1				AB 13662	
Inflammation of Muscles & Fascia	3	3				AA 17919 AB 15296 AC 14624	
Inflammation of— Chronic (Joints) Hypertrophy Atrophy	1 1 2		1	1			AC 17911 AB 17820*
		5					

Disease	Total	1 1000	is-	s- ged Died		Index	Nos.
Discase	T	CII	geu	101		Male	Female
Turney invo Cy 1970		M	F	M	F		
Lymphadenoma	8	6	1	1		AA 17900, 15965 AC 15858, 15073,	AA 10558
Inflammation of	1	1				14261, 15858, 15451* AD 14266	
ENDOCRINE GLANDS. Thyroid and Parathyroid	16	3	12		1	AB 15206	AA 14336, 16073, 1307, 18469
			THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COL			AC 16759, 17931	AB 15294, 14247, 16191, 15872, 13153, 16505* AC 17148, 14166 AD 14187
	1		1				AB 18498
Post Diphtheritic Idiopathic Coma	1	1	1			AB 16373 AB 14547	
Visceroptosis	2		2				AB 15298, 18508
Narcolepsy Debility	2		1 2				AC 13106 AA 15777, 15375
Hæmoptysis Idiopathic	1		1				AB 15895
Hæmateurisis Traumatic Skin—	1		1				AB 10019
Erythema Nodosum	2		2				AA 17630
Chloaoma Ut	1		1				AB 18428 AC 16578
Pruritis	1		-				AA 15777
Scleroderma	1						AA 15613
Multiple Granulomata	1		1				AC 14964

SURGICAL INDEX.

Disease		Total		Dis- ch'ged		ied	Index Nos.		
Discuss	T	on ged		Dict		Male	Female		
			M	F	M	F			
ABDOMINAL WALL. Inflammation		9	8	1			BB 17516, 13742 BD 17288, 3640	BB 14036	
Injury		5	4	1			BG 17618, 17426, 15950, 16718 BB 18327 BC 16541 BD 17924 BG 17411	BE 17687	
Anus. Hæmorrhoids		18	10	8			BC 17688, 17026 BD 13409, 17000, 18533 BE 15501, 16363, 16969 BG 15414, 17127	BB 14744 BC 17075 BD 14302, 13926, 14063, 15259 BE 14199, 14306	
Inflammation		5	4	1		**	BB 14129 BD 18533 BE 16406 BH 14358	BD 15201	
Malformation Obstruction	::	2 1	1	1			BC 20246 BD 12728	BG 16365	
ARTERIES. Aneurysm Arterio Sclerosis	::	1	ï	1		1 2 2	BD 10061	BG 15513	
AXILLA. Abscess		1		1				BG 18302	
APPENDIX. Inflammation— Acute		158	84	73	1		BB 17568, 18570, 16834, 18242, 18980, 15407, 17710 BC 17387, 17273, 17285, 17271, 18187, 15916, 18554, 15564, 15864, 17273, 17285 BD 15628, 15627, 13927, 16288, 16042, 14579, 14108, 13939,	BB 16732, 1795 16350, 14603, 1870; 14602, 14755, 1476; 16732 BC 17643, 1764; 15922, 14357, 1459; BD 14259, 1411; 14515, 15527, 1531; 17970, 15524, 1375; 14167, 16146, 1532;	

D'	Total		is-	Di	1	Index	Nos.
Disease	To	en	ged		ea	Male	Female
		M	F	M	F	18518, 18466, 18355, 16659, 16811, 13799, 14958, 15217, 15329, 16607	16397, 16297, 18015, 19156, 16456, 18156, 18601, 18660, 18307, 18464, 17107, 14011, 14681, 14955, 15261, 15376, 16364
						BE 14214, 14687, 15123, 15034, 15405*, 15639, 17940, 16207, 14831, 16721, 16563, 16310, 16969	16677, 14635, 18222, 14126, 17062
						BF 17145, 16127, 16015, 14193, 15179, 15043, 14001, 16835	BF 14765, 16261, 16376, 16427
						BG 17130, 10003, 17451, 17618, 18172, 14321, 17121, 17559, 15542, 16520, 13739, 15542	BG 17493, 17927, 15971, 16919, 17305, 17195, 14689
						BH 16746, 15459, 15571, 16079, 15814, 14612, 16179, 18586, 15312, 17198	BH 16601, 16704, 18558, 16848, 16880, 15817, 16382
Acute with General Peritonitis	16	6	6	2	2	BC 17363, 14048 BD 17044, 15067*, 17918, 18070 BG 17929, 16410*	BB 15136, 13898 BC 17262* BD 15091, 18131 BE 15604*, 14033,
							16871
Acute with Local Peritonitis	25	13	11	1		BC 17215, 17851 BD 15332, 14513*, 13884, 16555, 13292, 14514, 14736, 15058, 15260 BF 16586	BB 17212 BD 17240, 16244, 15830, 17423, 16508, 16777, 14730, 17921 BF 17259
						BG 17618 BH 16602	BH 18255
Acute with Abscess	33	14	16	1	2	BC 17785, 14023,	BB 17212, 18289, 15562, 17595* BC 17648, 18486
						14876* BD 15523, 13840, 14512, 13626, 17404, 18599, 15093, 16450	BD 14780, 15927, 16453*, 16809, 18083
		+		1	3	BE 13988 BF 13751	BE 14750, 15539 BF 15450, 15960, 16805
				75	100	BH 16956, 18055	BH 16383, 16704*

Diagon	Total		is-	D:	bo	Index	Nos.
Disease	To	en	ged	Di	ea	Male	Female
		M	F	м	F		
Subacute, Chronic Quiescent	99	16	53			BB 18154, 15393, 16451, 18377, 18573, 14210, 14700	BB 16774, 17954, 17948, 17778, 15410, 13844, 14163, 15477, 16774
				/		BC 14558, 19775, 17458, 14360, 14589	BC 17625, 17529, 18164, 17823, 15582, 14007, 14357, 14663, 14912, 15309
						BD 17118, 14261, 15147, 14116, 14025, 14020, 17487, 17506, 17920, 17539, 18560, 17738, 14839	BD 14619, 13836, 13967, 13496, 15557, 4226, 18366, 18120, 14819, 17808, 17816, 17590, 14295, 15130, 15774
						BE 17526, 17689, 16983, 15118, 15652, 15824, 15222, 15612, 17526, 16723, 15932, 15037, 17002, 15226,	BE 13874, 15156, 16053, 15335, 15209, 16908, 14306, 15880, 15226, 17772, 13874, 17570, 14565, 13940 BF 16032
			4			BG 15274, 16896, 12182, 15395, 16897, 13566	BG 15991, 16193, 15821, 15196
BLADDER. Calculus	7	7				BC 16118, 14633 BD 14215 BG 14892 BH 17747, 15050,	
Inflammation	9	3	6			BD 14087, 15467 BE 14910	BB 17077 BD 13923 BF 17072 BH 15791, 13359,
Malformations Obstruction Tumours—	1		1	1		BE 15988*	BH 16700
Non-Malignant Malignant	2 4	1 3	1		1	BC 17275 BD 14370, 14364 BH 16498	BB 14698* BH 16483
BLOOD. Hæmophilia Pyæmia	1 6	1		5	1	BD 17008 BB 16061* BC 18400* BD 14694*, 15476*,	BH 16701*
Septicæmia	4	,,.		3	1	14314* BD 15476* BE 14788* BH 14665*	BB 14800*

Disease	Total	D.		Di	od.	Index	Nos.
Disease	To	en	ged	ועב	ea	Male	Female
		M	F	M	F		
Bones. Displacements Inflammation—	1	1				BC 17467	
Acute	12	6	1	4	1	BB 16258* BC 17576* BD 16445, 14183, 14331, 15203, 15476*, 13625 BE 17702 BH 17731*	BD 13757*, 15017
Chronic	30	17	11_	2		BB 16974 BC 13426, 14382 BD 14331, 15203, 14818, 15202, 13932, 17443, 15265*,16240, 18411, 16709, 17321, 14823, 16369 BE 14963*	BC 13348, 16138 BD 16890, 19119, 13505, 15465, 17638, 11147, 16683, 14255 BE 14244, 15292, 10101
Injuries. Fractures— Base	36	16	3	18		BH 16654 BG 16484 BB 14287*, 16973, 17089, 17780*, 18181, 14874, 14696*,14221* BC 17853*, 13647,	BC 18295
						14202, 15302* BD 15979*, 14010, 16613*, 17764*, 17403*, 16887*, 18240, 18206, 18658, 15020, 15150 BE 15107*, 18529*, 14027, 14644*, 16795*, 18611* BG 18475*, 17408, 18612*	BD 15013, 17749
Carpal	3	3				BH 16955, 16954 BC 17647, 15192	
Clavicle	5	5				BE 15437 BC 17151 BD 13791, 17818, 15867	
Femur	79	50	26	2	1	BH 16542 BB 16936, 13638, 17015, 17253, 17082, 16833, 18100, 15235, 16416, 17015 BC 16341, 17581, 16339, 17041, 18400*,	BB 16931, 17522, 18032, 13863, 16429 BC 13908, 17152, 17040

	Total	400000	is-	D.		Index	Nos.
Disease	To	ch'	ged	Di	ed	Male	Female
		M	F	M	F	BD 17051, 16086, 17103, 17550, 18202, 15012, 16082, 15197, 15798, 15826, 17978, 16903, 18406, 14054, 19878, 15050	BD 16808, 13008, 13883, 14062, 17755, 17758, 17174, 15796, 17756, 18074, 15525
						BE 13399, 13944, 16164, 17765, 15496, 14688, 14924, 15230, 19888	BE 14785, 13896, 16249, 18728, 15785
						BG 17132, 16354, 15810, 14264, 17306, 17307, 17249, 15809, 17117	BG 16874, 18476
Fibula	1	1				BH 16762 BD 13759	BH 16701*
Humerus	26	19	7			BB 13638, 17029 20068 BD 15249, 15797, 14009, 16569, 14840, 18707, 16085, 18123	BB 16486, 13912, 14500, 16429 BC 16260 BD 15868
Mandible	e	0				BE 14643, 17063, 16584, 15070, 15230, 15436, 18708 BG 15406	BE 17612
Maxilla, Superior Metacarpal		6				BB 18442 BD 17975, 16810, 17116, 14662 BE 16093 BD 20318 BD 16817	
Metatarsal Patella	1	1 2 14	1	2		BD 16240 BC 15855 BE 14032 BB17465, 17631,	BC 14151
						18744 BC 19324, 14997, 17476* BD 15979*, 16888, 16142, 15980, 14574, 17904, 18423	BC 17153
Phalanges	0	2 6				BE 19005 BG 12632 BH 16503 BC 17435 BD 18025 BB 16366	
					1	BC 16669, 17647 BD 14009, 18297 BE 15437	

D:	Total	1000	is-	D:	1	Index	Nos.
Disease	To	en	ged	Di	ea	Male	Female
Radius and Ulna	15	M 11	F 4	M	F	BB 14220, 18574 BC 17097, 18270, 15194 BD 15211, 18597,	BC 17040 BD 18655, 15776
Ribs	12	11		1		18207, 20252 BG 16875, 17542 BB 17141, 18577, 14327, 19898 BC 18270 BD 17818, 15023,	BE 16525
Spine	15	14		1		15867 BE 18325, 15230, 15943*, 19890 BB 17632, 16366, 17032, 19898 BC 15859* BD 16142, 18423,	
Tarsal	2 14	2 13	1			20111 BE 16675, 15499, 16621, 14639, 17870 BG 17620, 16470 BC 15461 BD 12796 BB 17209, 18100,	
						18128 BC 15461, 16022 BD 16664, 14009, 18309 BE 14737 BG 17410, 15954, 15809	
Tibia and Fibula	59	53	5	1		BH 16503 BB 15031, 15401, 16974, 13904, 18184, 12505, 13585, 12298, 18647, 14764, 14045, 14292, 19898	BH 16433
						BC 17959, 15873, 15855, 17041, 14139, 14309, 14772, 15353, 20386, 15502*	BC 17913, 17240
						BD 14169, 13725, 17412, 17448, 16142, 14781, 18122, 19555, 16447, 15063	BD 20374
			200	-		BE 10455, 15986, 16722, 16675, 17616, 17612, 14974, 15500, 14922, 14909, 17251, 19122, 18801, 20235	BE 14383
						BG 17017, 16107, 16055 BH 16840, 16504, 16765, 10754	BH 16502

Disease	Total		is- ged	Di	ha	Index	Nos.
Disease	To	CH	geu	101	ea	Male	Female
		M	F	M	F		
Ulna	5	4	1			BB 17477, 18991 BD 14009, 16817	DE 16010
Vault	20	17	1	2		BB 14984*, 16915 BC 17667, 18061,	BE 16213 BB 15852
						15143, 15190 BD 17111 BE 18046, 17867,	
						16795, 15491, 14644, 16214*, 14966 BG 17566, 16106,	
Malformations	4	1	3			17409, 17018, 17566 BG 15369	BB 15318 BC 18683 BD 18092
TUMOURS AND CYSTS.							
Non-Malignant	5	2	3			BD 14917	BB 5787 BC 14946
Malignant	5	5				BE 17725 BB 10928	BE 14717
						BC 18098 BD 16569 BG 17191, 18042	
Breast. Inflammation	7		7				BB 15646, 16592
							BC 14640 BD 14107 BE 17165, 15386,
Hypertrophy Tumours and	1		1				2346 BB 13817
Cysts— Non-Malignant	15		15				BB 17485, 15326 BC 17424, 18164,
							17216, 14803 BD 18552, 14189,
							16119 BE 15946, 19687, 2346, 14944
Malignant	34		33		1		BG 18461 BH 17749 BB 15629, 15277,
							19891, 16192, 17037 BC 16131, 17393, 17794, 14353, 14125,
							14068, 15390, 18372 BD 18360, 18535,
							14991, 14123, 16579, 16062, 17624, 17187, 14083, 17791, 17508,
		30			1		14555

Di	Total		is-	Di		Index	x Nos.
Disease	To	ch	ged	.Di	ed	Male	Female
Bursae.		M	F	M	F		BE 17295, 15512, 14714, 15579, 17981* BF 17758, 18667 BG 14553, 14143
Inflammation— Prepatella	5		5				BC 14526 BD 18353, 15433 BE 15108, 17978
CÆCUM. Displacements— Non-traumatic Tumour—	5	2	3			BD 16280 BE 17487	BB 17951 BE 16158, 16277
Non-Malignant	1	1		.,.		BG 15441	The state of the state of
CHEST WALL. Inflammation	6	2	4			BB 16974 BE 14376	BB 14777, 15431 BD 16390, 13952
Injury	3	3				BD 16202 BE 16716 BG 17024	
Tumours— Non-Malignant	2	1	1			BD 18390	BE 14945
Colon. Dilatation	1		1				BF 14257
Inflammation	7	4	1		2	BD 16083 BE 17323, 20320 BH 16528	BB 18443* BC 17575 BH 16763*
Tumours— Malignant	19	8	5	1	5	BC 14751, 17793 BD 15099, 14673, 13808, 14648 BE 14072, 18271	BB 16929, 16690* BC 17532, 16023, 16159*, 18393* BD 17968
						BH 16847*	BE 16715 BF 14718*, 14031*
DIAPHRAGM. Subphrenic Abscess	1				1		BD 15018*
DUODENUM. Ulceration— Chronic	11	8	2	1		BC 17125, 17458* BD 15931, 16708, 15223 BE 15924, 15879, 16007 BG 14212	BE 16370, 13769

Disease	Total		is- 'ged	Di	ied	Index	Nos.
Disease	To	cn	gea	וענ	lea	Male	Female
Perforation	14	м 11	F	M 3	F	BC 18151* BD 15978, 15522*, 13509, 16901, 13888, 18308, 16834, 18520 BE 15651*, 13854 BG 12547, 14600	
EAR.	1		1			BH 16949	PC 16592
Inflammation EPIDIDYMIS. Calculus Inflammation (Tubercular)	1 1 2	1 2	1			BD 14992 BG 14256 BH 16310	BG 16523
FACE. Inflammation	4	2	2			BE 16058, 14788	BD 16585 BE 14914
Injury Tumours and	6	3	3		T. C.L.	BB 18621 BD 14169 BH 16706	BB 17838 BC 16078 BD 18654
Cysts— Epithelioma	3	2				BB 17059 BD 17180	BD 15204
Rodent Ulcer	8	2	6			BB 9789 BC 16017	BB 14170 BD 13685, 14932 BE 18555, 18700 BG 14551
Inflammation— Acute Chronic							
Ectopic Gestation GALL BLADDER AND	3		2		1		BB 16933* BE 14213, 17766
DUCTS. Calculus	29	4	23		2	BB 15180	BB 16673, 17255, 16256*,17781, 15075, 18446 BC 17944, 18382, 14146, 14528
						BD 17807, 17594	BD 17596*, 17177, 18306, 15479, 14834, 14185, 15134, 15815 BE 18088, 18672, 15643, 15288
						BG 16405	BG 13833, 13997, 17166

	Total			is-	D:	,	Index	Nos.
Disease	E		ch	ged	Di	ea	Male	Female
			M	F	M	F		
Inflammation .	50)	8	36	2	4	BB 15180	BB 16673, 17289, 17255, 14206, 14628,
						NO	BC 18350	16673, 19095 BC 17912, 17527,
					1	100	DD 15005 15501	17944, 18382, 14203
		The same of the sa					BD 17807, 17594, 16704, 17596*	BD 14834, 14185, 13926, 16066, 17596* 17177, 18306, 13605, 17507, 15479
							BE 16620, 15440*	BE 17609, 13986, 16174, 16908, 18404, 18055, 2346, 13470, 16372, 14301, 15166,
						8	BG 17133, 14634	14866*, 11009*, 14976, 16411* BG 13833, 13897,
Tumours—								17166
	1		1				BD 18598	
Hernia-	200		.,				DD 10405 10049	DD 10000 15155
Inguinal	69	1	54	14	1		BB 18487, 16943, 18102, 15673, 14067,	BB 18036, 15177, 14502
							14769, 15509 BC 18711, 17832,	BC 17312
		1					18265, 18112, 14147,	DC 17512
		-			33		14223, 14226, 14374, 14604, 14967	
		1					BD 14593, 14115,	BD 5638, 14860,
							17695, 16784, 14013, 14929, 16336, 13793,	18444, 16254
							16423, 17400, 17246,	
		1					17653, 14807, 14837, 14962, 15559, 17585,	
		1	7				17896, 17281, 17964,	
		1	-		7		18685, 17973 BE 14761, 18300,	BE 9691, 16187,
							17844, 13890, 18503, 16703	15945
		-					BF 17574, 14254*	BF 13864
					10		BG 15637, 15921, 17675, 17333, 13566,	BG 14797
				-	43		17128	DH 16491
Femoral	18		2	14		2	BH 15521, 15358	BH 16481 BB 15792, 18645,
	1						BD 14673	14043 BD 16782, 17238, 16687, 17890, 15378,
						1	DE 15099	15381
		1				44	BE 15933	BE 14073, 18218, 17825, 14073*
	1		1					BH 14248, 15191*, 16953

Disease	Total		is- ged	Di	ed.	Index	Nos.
3 Iscuso	T		geu		cu	Male	Female
Umbilical and Ventral	14	M 2	F 10	M	F 2		BB 18117
ventral		-	10		2	BD 14017	BC 17579 BD 8485, 16994, 14562*,13819, 18214, 17265, 14952 BE 14576
STRANGULATED						EG 13891	BG 15808, 17478*
HERNIA. Femoral	. 16	2	10		4	⊕C 17787	BB 18645, 14043 BC 15191* BD 16782, 16687, 15378, 15381
						BE 15605	BE 14635, 18218, 17825, 14073*, 18668*
Inguinal	21	17	3	1		BB 16743, 18487, 16943, 18102, 15673, 14769, 15509	BH 14248, 15191* BB 18036
						BC 14147 BD 13793, 17400, 17246, 17653, 17585, 18598 BE 13890 BF 17574 BG 17675*	EF 13864 BG 14797
Internal	1			1		BH 15521 BE 15387*	
Umbilical and Ventral	6	1	4		1	BG 13891	EC 17579 BD 14562, 14852 EG 15808, 17478*
	1	1 1 1 1				BD 13562 BH 14592 BE 15856	20 10000, 11110
MULTIPLE INJURIES.	39	17	12	6	4	BB 14575, 15891 BC 17263*, 17147*, 16080, 16331*, 15153 BD 13755, 14159, 9930, 15327, 13976,	BB 14869, 14933 EC 18014 BD 13758, 16906*, 18016*,14022, 18124,
						18638*,16557,18473, 15529, 17420* BE 14105, 14585, 9336*	16552, 16556 BE 17824, 14523, 13627, 18273*, 18609*
			1			BG 17124, 17439, 17657	BG 17406

Discoss		Total		is-	Di		Index	Nos.
Disease		To	en	ged	Di	ea	Male	Female
Intestines. Displacement — Non-traumatic	c	3	M 1	-F	M 2	F	BE 15280*, 15806*	
Inflammation		1	1				BH 14006 BB 17138	
Malformations Obstruction		3 13	1 6	2	: 3	4	BE 7555 BB 14329	BC 17430 BE 13849 BB 16933*, 14499*
							BC 13975* BD 17044*, 16039* 16834, 18474, 15977 BF 13776 BG 15441	BC 16332* BD 15331*
Enteralgia		18	9	9			BD 15403, 14544, 15642, 14061, 14630, 13823, 18138, 18603 BG 14893	BB 13850 BC 10357 BD 17183, 15589, 5042, 13690, 13496, 17319, 14253
Foreign Body		3	2	1			BC 18510 BE 18663	BD 14901
Constipation		14	8	6	1000		BB 14389, 12711 BD 15829, 15938, 17490 BE 15069, 15442 BH 16386	BB 17898 BC 16101 BE 15653, 16792 BG 13994, 15992
Intussusception		16	6	7	2	1	BB 13999, 15893 BC 18513 BD 15374, 16243, 17972* BE 14350, 13805*	BB 15853 BC 17536 BD 16889, 16241, 16806, 16862* BE 14531, 16360
JOINTS. Foreign Body Displacements (Traumatic)		1 8	1 8				BD 19046 BD 17051, 18402, 15799, 18309, 17266 BE 15337, 18169 BG 15106	
Inflammation		16	7	9			BB 13983 BC 15048 BD 15203, 17157 BE 15536 BF 16258 BH 11814	BC 13700 BD 16684, 13251, 17588, 17004, 17815 BE 15495, 16698, 9165

Disease		Total	10000	is-	Di	ad			In	dex	Nos.
Disease		To	en	ged	Di	ea		Ma	ale		Female
Injury	A. S.	6	M 4	F 2	М	F		17084 15357, 14918	14095,		BD 16990, 14541
Kidney. Calculus		16	11	4	1		BD BE BF	14791, 15242, 16857, 14354, 14960 16551, 13936	15456 16420* 16495		BC 15146 BD 17895 BE 18760 BH 17943
Colie		3	1	2			ВВ	14234			BD 15638, 14623
Displacements (Non-traumat	ie)	9	1	8			BE	16983			BB 17256, 15428, 16001, 14227, 17256 BF 14586 BH 16603, 16137
Inflammation		21	5	15	1		BD	17832, 16420* 14625, 16719			BB 16403, 17894, 17628 BC 15860 BD 13040, 16141, 18204, 17049 BH 16591, 16501, 13295, 17603, 16432 16535, 14566
Injury		1	1				BE	18132			
Malformation Tumours—		5		- 4		1					BB 13905* BD 13040, 13455, 14101 BH 16597
Malignant		4	4				BF	11541, 17740 14862	17909		
LARYNY. Tumours— Malignant		1	1				BD	17540			
Limbs. Foreign Bodies		2		2							BC 17269 BD 16867
Gangrene		3	2	1				17386 1538	1	· ×	BE 2332
Inflammation		41	28	11	1	1	ВВ	17571, 18178, 13426, 16075	13953		BB 16479, 14928* BC 16026

D'	Total		is-	D		Index	Nos.
Disease	To	ch	ch'ged		ied	Male	Female
		M	F	M	F	BD 14899, 14694*, 15263, 14675, 17239, 14508, 14590, 18082, 17813, 14725, 14835, 14895, 15098, 15379 BE 15538, 14028, 13736, 15343, 13987 BG 17016 BH 16654, 18058	BD 17745, 17902, 17113 BE 17498, 16912 15126, 13941, 15654 BF 13258
Injury	26	23	3			BB 18282, 17777, 15508, 16378 BC 16933, 17854, 17429, 14503, 14724 BD 15480, 18026, 16548, 17549, 14735 16419, 16614 BE 15496, 14643, 18048, 13516, 13855 BG 17410, 17249	BD 16345, 16510 BG 17673
Malformation	5	1	4			BD 16940	BD 15823 BE 14196, 14334, 14304
Tumours and Cysts. Non-Malignant	4	1	3			BD 13835	BB 18031 BC 16278 BD 18041
Lips. Injury Malformation	1 9	8	1 1			BB 18109, 14742, 15871 BD 17497, 15565 BE 14492, 13580 BG 14490	BD 14957 BB 17418
Tumours— Malignant	9	9				BB 18107, 15876 BC 16254, 17691 BD 16268, 15630, 17322 BE 13826 BG 16897	
Liver. Inflammation	2		1		1		BC 9693 BE 18208*
Hydatid Cyst Tumours— Malignant	1 2	2	1			BE 14787, 15221	BC 15419
	The same						

Disease		Total	D		Di	bo	Index Nos.		
	T	ch'ged		Di	eu	Male	Female		
			M	F	M	F			
Lungs. Inflammation		5	2	2	1		BC 15356 BD 16887*	BD 17742, 17782	
Injury		1			1	1.	BH 14665 BE 15943*		
LYMPH GLANDS. Inflammation		25	13	11	1		BB 16061*, 18581		
							BC 14529, 15140 BD 16771, 15917, 15000, 17597, 18695, 14560 BE 16210, 15856, 15275, 14642	BD 16684, 16961 14679, 17049, 18482 15930, 18403 BE 16409, 14825, 18410	
Hypertrophy Tumours—		2	1			1	BC 14802	BG 16523 BC 16065*	
Malignant		2	1	1			BF 14542	BB 17120	
Meninges. Inflammation		2		1	1		BG 18475*	BC 14154	
MESENTERY. Tumours— Malignant		1		1				BB 14229	
Mouth. Tumours— Malignant		3	3				BC 18267, 14805 BD 17488		
Muscles. Injury		3	3				BD 16819, 17114 BE 14850		
Inflammation		2		2			BE 14830	BD 16577, 13837	
NECK. Inflammation		4	3	1			BB 15999 BD 13925	BD 17227	
Malformation Tumours and		1		1			BE 15603	BD 17637	
Cysts— Non-Malignan	t	5	1	4			BB 17711	BB 17416 BC 13996, 17586	
Malignant		3	2	1			BB 15999 BC 13989	BD 16220 BB 17037	

Disease	Total	Dis- ch'ged		Died		Index Nos.		
	T					Male	Female	
NERVOUS SYSTEM. Cerebellum		M	F	M	F			
Concussion	 62	47	15			BB 17138, 17087, 16973, 18621, 17846, 14799, 18184, 17139	BB 18624, 17776	
						BC 17386, 17274, 17150, 18460, 16340, 14047, 14310, 16029	BC 17040	
						BD 16964, 16783, 16300, 17172, 17045, 17117, 17479, 13791, 18080, 16454, 18206, 18207, 18297, 18519, 17966, 14578, 15264, 16396, 16665, 16817,	BD 16816, 1548 17047, 17442, 1645 18514, 15019, 1515 16089, 16615	
				SO TON		16818 BE 14182, 16362, 18434, 16524, 15599, 15124, 18373, 18104	BE 18435	
		188	16			BH 16882, 16705	BF 13866	
Laceration	 4	1	1	2		BB 14221* BC 15192 BD 17764*	BE 14644	
Malformation Tumours	 1 5	2		2	1	BC 16199*, 12180 BD 16540, 17513*	BD 17903* BD 17757* BD 17903*	
Spinal Cord. Compression— Myelitis Tumours	 1 2	1	 1		i	BD 15198	BD 16020*, 16757	
Sноск	 14	11	3			BC 15306	BC 17601	
						BD 18661, 16398 BE 16428, 16313, 15499, 15807, 15498, 16521, 15541 BG 15656	BE 16525, 17687	
NEURALGIA. Trigeminal Facial	 4	2	1 1		1	BD 17842, 14268	BB 14856, 18556* BD 18874	
OESOPHAGUS.		1						
Tumours— Malignant	 3			2	1	BB 13946* BC 14265*	BB 14399*	
OMENTUM. Torsion	 1		1				BB 17210	
Orbit. Inflammation	 1			1		BD 14314*		

Disease	Total	Dis- ch'ged		Died		Index	Nos.
Disease	To			Di	ea	Male	Female
Ovary.		M	F	M	F		
Strangulation	4		4				BB 17971, 18648 BE 15602, 14380
Tumours and Cyst	5		5				BB 17971
	1				1		BC 15506 BD 15557 BE 5227 15602
PALATE.	19			/			BE 5337, 15602
Malformation	5	4	1			BB 18109 BD 17497, 15565 BG 15413	BD 14660
Tumours— Malignant	3	2	1			BD 16985	
PANCREAS.						BE 15928	BE 15117
Inflammation	4	1	1		2		BC 16618 BD 15937*
		-				BH 14305	BE 16781*
Tumours and Cysts—							
Non-Malignant Malignant	1 2	3	1	1		BC 17773	BG-12899 BC 17291
						BD 13839 BE 14973*, 18436	
Penis. Malformation	5	5				BB 15109	
						BD 12728, 17122, 14212	
Tumour—						BE 14827	
Malignant	. 1	1				BD 16335	
PERINEUM.					1		
Tumours and Cysts	. 1	1				BD 17540	
PERITONEUM.							DD 101000 10771
Inflammation	. 25	6	12	4	3		BB 16466*, 18571, 14981
			1			BC 13972	BC 18220, 14337, 15311, 15919, 16134, 17526
						BD 13570, 14779, 15313*, 16869	BD 17112*, 13889, 12263*, 17808
	1			-		BE 18193*, 14134, 15806*	BF 17202
						BG 17451 BH 14665*	BH 16760
Malformations	. 14	7	5	1	1	BB 12711	BB 15434 BC 17849, 17268,
						BC 16254, 17078, 19158	18955, 16899
	18	1			1	BE 4731, 14134* BG 5025, 17234	BE 14853*

Disease	Total	Dis- ch'ged		Died		Index Nos.		
Discuso	Te					Male	Female	
PLEURA.		M	F	M	F			
	18	8	5	1	4		BB 16804*, 15039, 17841	
						BC 18011, 14356	BC 18452, 15310*, 15144	
						BD 15800*, 13253, 13726, 15323, 16507	BD 15018*, 14733	
						BG 15839, 14320	BF 16163*	
PROSTATE. Hypertrophy	19	8		11		BB 17318*, 13903*,		
						14870* BC 17326, 18371		
			300			BD 14882*, 17857*, 17761, 16451, 15467*		
						BE 16826, 16617*, 15162*,16826, 14570*.		
						12110, 18425* BH 16826, 16546*		
Inflammation	2	2				BC 15517 BD 14667		
Tumours— Non-Malignant	1	1				BC 17717		
Malignant	2			2		BB 14743*, BC 18651*		
RECTUM. Displacement	2	2				BB 17463		
Inflammation	2		2			BD 16189	BD 15803, 14771	
Tumours— Non-Malignant	1	1				BD 18363		
Malignant	29	11	9	8	1	BB 16913 BC 17413	BB 16461	
						BD 12912, 17379, 15432, 18551, 14164,	BD 17447, 18345, 16576, 14896	
						14673* BE 17847*, 18346*,	BE 16289*	
						13770, 15499*,16650, 18549, 14181,14965*,		
					110	15806*, 18146*, 18458*	BG 17467, 17494,	
SALIVARY GLANDS	KE	-		133			16289, 16504	
Calculus		1				BD 17220		
Inflammation	4	4				BB 16734, 17571, 18040		
Tumours	6	1	5			BD 17220	BB 17217	
		1	1		1		BC 14557 BD 15776	
	-					BF 15347	BE 11485, 15110	
The state of the state of		1	1		15	Market Branch		

Disease	Total	1	is- ged	Di	ied	Index	Nos.
Discuso			geu	201		Male	Female
SCALP. Inflammation Injury	 100	M 29	F 1 14	M	F	BB 17087, 17209,	BD 15801 BB 15852, 17899
						17846, 14799 BC 17843, 17274, 17151, 18694, 18061, 15520	BC 17913, 18060, 18295
				1		BD 16964, 16783, 16300, 17117, 14169, 15831, 17965, 15475, 16665	BD 15801, 16816, 15481, 13008, 17399, 15063
						BE 16428, 15068, 18325, 16616, 15124 BG 17249 BH 16877, 16882	BE 15785 BG 17022
Tumours and Cysts	 1		1			16762, 16542	BD 17106
Scrotum. Injury	 2	2				BC 14661 BD 17402	
Spermatic Cord. Hydrocele	2	2				BC 18711, 15354	Transfer and the second
SPLEEN. Hypertrophy	 4	2	2			BD 15637, 15788	BD 17557 BE 18152
Injury Tumours and	 2	1		1		BE 15280* BG 15656	
Cysts	 1			1		BD 13812*	Times a
STOMACH. Inflammation	 2	1	1			BD 17810	BH 15816
Ulceration	 25	17	7	1		BB 11230, 10022, 14114, 18040	BB 16458, 18040
						BC 17836, 17707, 18264, 14811, 18734 BD 17881, 15468 BE 14847, 17800, 16842, 17846*	BC 17774, 17188 BD 13824, 17891, 15468
			1			BG 14913, 16408 BH 12012	and the second
Perforation	 23	13	2	6	2	BB 17086*, 17085, 17324, 14700, 18052* BC 14657*	BB 15046
	2					BD 13380, 16666*, 17763	BD 16995*, 18160

Disease	Total	I	Dis-	D	ied	Index	Nos.
Disease	т,	CI	gea	D	leu	Male	Female
		M	F	M	F	DE 15105 15005	
						BE 17197, 15607, 18361, 16619*, 13851	
			1			BF 14702, 14937*, 18644	BF 15046*
						BG 16923	
Malformation .		3			1	BH 16850	DD 15460
Mallormation .	4	3	1			BD 17881, 15448 BG 14913	BD 15468
Obstruction .	5	4	1			BC 17707	
						BD 14881	
A SHALL		3	1			BG 16155, 14212	BG 15473
Tumours— Malignant .	26	11	5	5	5	BB 15155	
Mongham.			1	-	1	BC 17126*, 17514,	BC 14201, 17514*
			1.17			17606, 14019* BD 16868, 17462,	BD 13602, 17782
		18	-	1		17592	BD 13002, 17762
	10	-				BE 14829, 14093,	BE 17869, 14524*, 16648*, 16271*
	1			1		15105*, 18193*, 17739, 14534	10048*, 10271
			100	- 3		BG 13688, 17175*	BG 17182, 16392*
TEETH AND GUMS.							
Injury	1					BG 17063	70
Inflammation .	7	5	2			BB 16426 BD 17733, 16449	BC 17068 BD 18298
and the second			100	1		BE 18087, 14788	
Tumours and Cysts	8	2	6				BB 16464
0,000			1	1			BC 14355
						BD 17684 - BE 16157	BD 16939, 18000, 15132, 17219
TENDONS.			1	- 3			10102, 17210
Injury	3	3				BB 18182, 17953 BD 17973	
				Printer land		DD 11919	
TESTICLE.	,	,		1		DE 10550	
	3					BE 18550 BB 14117	
						BC 14226	
Hydrocele	6	6				BE 15375 BB 16038	
						BC 17184, 17580	
					239	BD 18524, 16610 BE 16221	
Inflammation .	4	4				BD 14631, 16609,	
Tumours—	-	13%	13.0	1	200	15090, 16610	
25 11	2	2				BC 14533	
		-		314	1	BD 16772	
	-		-	313	Olive.		

Disease	Total	1 - 1 - 1 - 1 - 1	is-	Di	bo	Index	Nos.
Disease	T	en	ged	Di	eu	Male	Female
THYROID AND PARATHYROID. Tumours and		М	F	M	F		
Cyst— Non-Malignant	23	2	22			BB 12665	BB 13846, 17416, 20476 BC 17822, 14647, 14700 BD 16688, 1457; 14649, 13857, 1731;
						BE 15007	18326, 18252, 17641 10169, 17224, 14387 16394 BE 15165, 14247
Malignant	2	1			1	BD 13153	BG 16019, 7963 BD 14567*
Exophthalmic and Toxic	8	2	6	,,		BC 15206 BD 17931	BC 18163, 16779 BD 14573, 12474, 17148, 18056
THYMUS. Hypertrophy	1		1	,2:			BD 18445
TONGUE. Tumours and Cyst—							
	17	14	2	1		BB 15849 BC 14004, 15355, 13956, 17027, 11055, 17335, 16753, 13937, 17027, 14224, 14250, 14525, 15154*	DD 10040
Lymphangioma	1		1			BD 17893	BD 18342 BF 14832 BC 14340
Umbilious. Malformation Ureter	0	1 1	2			BB 18215 BD 17855	BD 17895 BH 16374
URETHRA. Calculus	2	2				BE 15220	
	1 18	117		ï		BH 16829 BG 17019 BC 15100, 15517 BD 14313, 13572, 15323, 16034, 14494, 15014, 15184 BE 15105*, 13893 BG 17194, 17271, 17545, 17496, 17271 BH 14739, 16851	

Di	Total		is-	D:		Index Nos.			
Disease	T	cn	ged	Di	ed	Male	Female		
UTERUS. Inflammation Displacement	1 1	М	F 1 1 1	М	F		BB 17144 BD 6496		
Veins. Varicocele Inflammation	13	3	1			BC 14789 BD 13993, 16895	BD 15089		
Miscellaneous	6	3	2		1	BE 18317, 17993 BH 15974	BC 15445 BD 17922*, 17746		

GYNAECOLOGICAL INDEX.

Disease	Total		is- ged	D:	ho	Index	Nos.
Disease	T	cn	geu	Died .		Male	Female
BARTHOLIN'S GLAND. Abscess	1	M	F 1	M	F		CB 17615
CERVIX UTERI.							CD 11010
Inflammation— Chronic	44		44				CA 14968, 15104, 15188, 15172, 15255, 16272, 16529, 16497, 15847, 16122, 13973, 14796, 5511, 15957, 16309, 14610, 18691, 16003, 15841 CB 15584, 13911, 16580 CC 17661, 17759, 16578, 17159, 14887, 14297, 14208, 14674, 5729, 15081, 16942, 18516, 15582, 14141, 1552, 17426, 17610
Lacerations	3		3_				15253, 17436, 17610, 16916, 15224, 16115, 16685 CA 14620 CB 16580 CC 14859
Tumours— Non-Malignant	10		10				CA 15616, 16067, 14796, 14322, 16008, 13018, 14537, 14884 CC 18385, 18386
Malignant	58		57		1		CA 14659, 14539, 15851, 12770, 9899, 11259, 10639, 9853, 11099, 13641, 14563, 15429 CB 9856, 12371, 16139, 18008 CC 17512, 17509, 17935, 10962, 17982, 17629, 18034, 15346, 13263, 11246, 15210, 18086, 18537, 16320, 14038, 17248, 10944, 17041, 16682, 15940, 13187, 14668, 18357, 12605, 13314, 9912, 8438, 9566, 9980, 11445, 17208, 9146, 9898, 9649, 12329, 18034, 17529, 13545, 14038, 14276, 16064, 17704*

Disease	Total	D		Di		Index	Nos.
Disease	T	en	ged	101	ea	Male	Female
Dysmenorrhæa	9	М	9	М	F		CA 14179, 18717, 9212 CB 14754 CC 14889, 15258, 10407, 18497, 17228
ECTOPIC GESTATION	9		9				CA 13401, 13619, 10897, 16480 CB 16604 CC 17057, 17762, 15240, 17057
FALLOPIAN TUBES. Infection	20		19		1		CA 13155, 14941, 9629, 10785, 14279, 16431 CB 18431, 18010, 16050, 15291, 17170 CC 17491, 17446, 16870, 18293, 16318, 17030, 15836, 15900, 17454, 16318*
Inflammation with Abscess	7		7				CA 16143, 10507, 12758, 9288 CB 14345, 14252 CC 12439
Cyst—Fimbrial	1		1				CC 16815
FISTULAE	3		3				CA 13731, 16279
MENORRHAGIA AND METRORRHAGIA	4		3		1		CA 13825 CC 17607, 17434*, 11951
OVARIES AND BROAD LIGAMENTS. Inflammation	11		11				CA 9629, 10785, 14279 CB 15291, 16050 CC 16870, 18293 16318, 15836, 15900 17454

Disease	Total		is-	Di	od	Index	Nos.
Disease	T	en .	ged			Male	Female
Cystic Ovaries	34	М	F 34	М	F		CA 13619, 16230, 14279, 16488 CB 11540, 17218, 17229, 17650, 17652, 16861, 9684, 14830,
							17724, 15291, 13484, 16347, 18337, 18101, 7685 406, 15082, 14561, 17221, 18575, 17080, 17652, 15953, 16604, 16636, 16393 CC 17229, 11953, 18575, 17159
Ovarian Cyst	10		10				CA 14756, 14919, 15308, 13929, 10015 CB 18007 CC 17247, 14712, 18388, 18293
Twisted Ovarian Cyst. Tumours & Cysts—							10000, 10200
Non-Malignant	2		2				CA 16400 CB 18749
Malignant	2		2				CA 14693 CC 15161
Perineum. Deficiency	33		33				CA 14319, 15847, 5511, 13920, 14849, 12511, 11007, 14040, 14021 CB 17073, 17218, 16749, 15584, 13931, 14831, 14335, 16461, 15497, 15497, 18583, 11207, 15914, 15935, 17073
PERITONEUM AND PARAMETRIUM.							CC 15846, 15224, 14859, 10513, 17436, 16756, 16802, 17693, 17666
Inflammation	8		8				CA 14701, 10800, 13054, 14377 CB 14273 CC 18115, 13137, 15453

Disease	Total	1000	is-	Di	ied	Index	Nos.
Disease	T	Ch	ged	Di	1	Male	Female
Pyelitis	1	М	F 1	М	F		CA 13066
Sterility	8		8				CA 15115, 14179, 13733, 15998 CC 17457, 17081, 16120
URETHRA. Obstruction Inflammation Tumours—	1 1		 1		1		CB 16859* CC 17883
Non-Malignant	2		2				CB 15253 CC 16637
Abortion— Incomplete	11		11				CA 13379, 14197 CB 17784, 16234, 12675, 18365, 16087 CC 14902, 318 18391, 17644, 18659
Pregnancy	4		4				CA 14104 CB 17079, 13818, 12544
Cæsarian Section	9		9				CB 18479, 17089, 17327, 16967 CC 17389, 17721, 15463, 18676, 16439
Retroflextion and Retroversion	13		13				CA 11287 CB 9740, 12538, 10146, 12743, 12501, 9516, 17218, 16036, 13931, 16234, 15251, 15082
Prolapse	14		14				CA 14319, 14091, 12864, 16004, 15319 CB 17042, 14335, 14867, 18006 CC 11426, 13670, 17693, 17144, 16736
Endometritis	70		70				CA 14968, 15079, 15104, 15188, 15172, 15255, 16272, 16529, 16497, 14609, 14343, 14283, 14538, 16122, 14069, 12033, 16319, 13619, 10953, 14786, 14745, 14715, 15957, 16309, 13930, 14610,
							10505, 13930, 14010, 12511, 18691, 9713, 15841, 12939, 11023, 11005, 12591, 13620, 12989, 11020, 14198, 15567, 13201, 13067

Disease	Total		is-	D:	o.d	Index	Nos.
Disease	T	en	ged	Di	ea	Male	Female
		М	F	М	F		CB 17640, 14094, 15934 CC 17661, 16578, 17159, 15025, 14887, 14297, 11246, 14674, 5727, 15081, 16942, 18588, 15582, 16992, 14141, 15253, 17436, 17610,17665, 18125, 12772, 18674, 18630, 13585, 16115, 16685
Metritis	11		11				CA 16194, 13990, 14953, 16926, 12773, 18710 CC 17510, 17635, 18200, 17394, 16689
Tumours— Non-Malignant	36		36				CA 14318, 14685, 16274, 13930, 14375, 13393, 15645, 18536, 16230, 15595, 15342, 15596, 13669, 9971, 14112, 15614, 15212 CB 17315, 17520, 15026, 16347 CC 17598, 17296, 17229, 15840, 18385, 16681, 15214, 17057, 17012, 17204, 15669, 16741, 16798,
Malignant	6		5		1		15983, 17229 CA 11832 CC 16870, 10571*, 15208, 17294, 17302
Vagina. Cyst Tumours—	2		2				CA 16117, 13922
Malignant	3		3			-	CC 9383, 15208, 12292
Vulva. Inflammation	2		2				CA 14075 CC 17759
Tumours— Non-Malignant Malignant			2 5				CA 13814, 15567 CA 14178 CB 18094 CC 17149, 18455, 18194

D:		tal	Dis- ch'ged		D.		Index Nos.			
Disease	Discase	Total			Di	ea	Male	Female		
			м	F	M	F	Market Pr			
MISCELLANEOUS		25		23		2		CA 13825, 15404, 14283, 10148*, 16714, 14104, 13827, 14158, 13827 CB 16749, 14359, 15630*, 14979, 14217, 16549, 13082, 13970, 15912 CC 17688, 16951, 17520, 16430, 11291, 18575, 13976		

OPHTHALMIC INDEX.

Disease	Total	Di ch's		Di	bo	Index	Nos.
Disease	T	CH §	ged —_		eu !—–	Male	Female
CILIARY BODY. Inflammation— Chronic	3	M 2	F. 1	M	F	DA 15385, 15234	DA 12923
Conjunctiva.		-		-		DA 15555, 15254	DA 12025
Tumour— Malignant Cyst	 2	1	1			DC 16404	DC 14312
CORNEA. Inflammation— Superficial	 9	4	5			DA 18283, 17928	DA 15421, 11300
Deep	 26	19	7			DB 14789, 16257 DA 14122, 14595,	DB 13875, 15320 DC 17546 DA 15819, 15773,
						14118, 14516, 13878, 15863, 15171, 17573, 13747, 13652, 16693, DB 14165, 15321,	14517 DB 13992
				N. N		16263, 16590, 15913, 15910, 14709, 17471 DC	DC 15802, 16663, 14613
Injuries	 25	19	6			DA 15095, 15820, 13958, 15096, 15033, 16849, 15262, 17723,	DA
					100	18283, 17534 DB 15545, 16694, 16367, 17783	DB 15560, 16562, 14000
						DC 15128, 15452, 16391, 14311, 16378	DC 15127, 15901, 16545
Tumours— Innocent	 1	1				DC 17233	
Opacities	 2	2				DA 16371 DB 17783	
EYELIDS. Inflammation—				1			
Acute Injuries	 1 0	3	1			DA 15033, 14150, 14897	DB 13834
Malformation	 5	2	3			DA 17069, 14810	DA 15773 DC 16188, 14111

	tal	D	is-	T.	1	Index	Nos.
Disease	Total		ged	Di	ed	Male	Female
Ptosis-Congenital Tumours— Malignant	1 4	M 1	F 3	М	F	DC 12217 DB 14015	DB 11258, 14598, 14509
IRIS. Inflammation— Acute Chronic Tumours—	1 2	2	1			DA 14854, 16371	DC 16663
Malignant	1	1				DA 14238	
LACHRYMAL SAC. Inflammation— Acute Chronie	1 20	. 2	1 18			DB 14165, 16172 DC	DB 16483 DB 16033, 16988, 14678, 16033, 15566, 14081, 15850, 14352 DC 14816, 15111, 16812, 15594, 15235,
							16827, 14111, 16387, 15884
Obstruction	1		1				DA 12489
Lens. Cataract— Complete	79	51	28			DA 12488, 15775, 16238, 15780, 14915, 14676, 17378, 17555, 10806, 16561, 13948, 16892, 15492, 17865, 17864 DB 13885, 13971, 14641, 15470, 14497, 15892, 15985, 15666, 15278, 14085, 16421, 17700, 18368, 15949, 17803 DC 16739, 12174, 16717, 14659, 14848, 15842, 17070, 15580, 15113, 14278, 15129, 14097, 13829, 14375, 16049, 16173, 12589, 13788, 15174, 16824, 12214	DA 16046, 14243, 14552, 14956, 17651, 14654, 13963, 14030, 16154, 13794 DB 16088, 16356, 16672, 14594, 16957, 15944, 17392, 16634, 13714, 13715, DC 15114, 15878, 16742, 16514, 13938, 15252, 15843, 17236
Partial	8	7	1			DA 17181 DB 17783, 16442, 15544, 15504, 13596 DC 13832	DA 12923
Dislocation	1	1				DC 18067	

D:	Total	Di	is-	Di	-1	Index	Nos.
Disease	To	ch'		Di	ea	Male	Female
MUSCLES OF EYE-		M	F	M	F		DA 16375
ConcomitantSquint	7	2	5			DB 16671, 16306	DB 16893, 13797 DC 15273, 15186
Paralysis—Internal	4	3	1			DB 16985, 15949 DC 16773	DC 14638
OPTIC NERVE. Optic Neuritis Optic Atrophy	1 1	1	1			DB 16199	DC 17425
Orbit. Inflammation— Cellulitis	2	2				DA 16150 DC 16644	
Tumour—Innocent	2		2				DB 16538 DC 14379
RETINA. Detachment Inflammation—	2	1	1			DB 16348	DC 17058
Chronic Hæmorrhages	1	ï	1	1		DB 15003	DA 15344
Sclerotic. Staphyloma	2	1	1			DA 15234	DC 16048
VISUAL DIS- TURBANCES. Amblyopia	1		1				DC 15341
EYEBALL. Glaucoma—				1			
Acute Sub-acute		3 5	2			DA 13982, 15540 DB 14065 DB 17997, 16947,	DA 14824 DC 16181 DA 17997
Chronie	5	4	1			13741 DC 16321 DA 14316 DB 14510, 15985, 13667	DB 14826
Panophthalmitis	2	2				DB 15392 DC 14959	
Contracted Socket Shrunken Eye Injury		1	1 1			DC 17235 DA 15426, 16475, 14900, 15385, 15926, DB 18002, 17006, 14950, 18061	DB 14269 DB 14496
			1			DC 14102, 15926	

EAR, NOSE AND THROAT.

Disease		Dis-		Diad.		Index Nos.	
2)180080	Total	ch'ged		Died		Male	Female
DISEASES OF THE FOOD TRACT.		М	F	M	F		
PALATE. Infections Dental Cyst		1 1				EC 18491 EC 17608	
PHARYNX AND NASOPHARYNX. Hypertrophy of Contents—							
Adenoids	19	10	9			EC 18227, 18004, 18232, 15272, 18560, 16572	EC 15000, 14939, 18144, 18415, 18445
						ED 14988, 14907, 14760, 16437	ED 18269, 18358, 18139, 15087
Tonsils	17	11	6			EC 18073, 16389, 16491, 16572, 16729 ED 18110, 18114, 18522, 16437, 16530, 16532	EC 17827, 18313, 16730, 16550 ED 18358, 16533
Infection	4	2	2			EC 18328, 14272	EC 18313, 13951
Neoplasm— Non-Malignant Malignant	1 2	1	0		~	EC 1462	EC 17293, 14171
Oesophagus. Foreign Bodies	4		4				EC 18090, 18383, 18394, 17682
Dysphagia with Anæmia	4		4				EC 18076, 14535, 18580
Achalasis Neoplasms—	1		1				ED 15959 EC 14385
Malignant	6	2	4			EC 18049	EC 17984, 18143, 17798
AIR PASSAGES AND NOSE.						ED 17748	ED 13961
Traumatic	1 2	1 2				EC 17502 EC 18189, 17538	
Neoplasms— Malignant Non-Malignant	1 1	1 1	13383			EC 14621 EC 16204	

Disease	Total	Dis-		Died		Index Nos.	
2130430		ch'ged		Di	eu	Male	Female
Septum-		M	F	M	F		
Deviation	40	35	5			EC 17602, 18089, 17858, 18322, 17503, 14520, 18326, 18312, 17603, 17501, 15001, 15002, 14519, 14615, 14617, 15271, 13907, 13906, 17743, 17616, 10713, 17283, 16491, 16625, 16714, 16726, 16727, 16728 ED 18135, 14865, 14904, 15976, 13139, 14905, 16622	EC 17792, 14940, 14240, 17584, 17985
MUCOSAL INFECTIONS		133	1			14300, 10022	
Hypertrophic Rhinitis	15	8	7			EC 18140, 14371 ED 18069, 14784, 14879, 14582, 14905,	EC 14706, 16768 ED 17681, 18010, 14506, 17934, 16626
		1			133	16436	14500, 17554, 10020
SINUS INFECTION.							
Ethmoid	. 13	7	6			EC 14156, 14155, 18322 ED 18069, 14987,	EC 15997, 15925 ED 17932, 15981,
Frontal	. 8	5	3			13960 EC 17611, 13918, 14384, 16623	14051, 13895 EC 13462, 16884, 15887
Maxillary	9	4	5			ED 14670 ED 14987, 14606, 14752, 14880	EC 14706, 12783, 18210, 14820, 15925
Complications	. 2	1	1			EC 13918	EC 18047
LARYNX.			1				
Infections— Acute	. 5	3	1		1	EC 15420, 15397 ED 16920	ED 14797, 14290*
				Lucia Control		HD 10020	11101, 11200
EAR. Auricle Infections	3	2	1			EC 17678 ED 18563	EC 17737
Malformations External Meatus—	. 1		1			120 10000	EC 16014
Infections	. 1		1			The state of the s	EC 17956
Neoplasms	. 4	3	1			EC 14205 ED 18380, 17560	EC 15030
Middle Ear—					1		TO LIFE
Acute	13	8	5	1		EC 17482, 14841, 14216, 14120 ED 15939, 14977,	EC 14572, 14583, 13882 ED 14905, 14024
Chronic	. 4	2	2			13198, 14507* EC 17135 ED 18380	EC 14815 ED 14504

					19/5		
Disease			Dis- ch'ged		ied	Index	Nos.
	Total	on ged				Male	Female
Complications. Brain Abscess—		M	F	M	F		
Cerebral Cavernous Sinus	3	1	2	*		ED 17115	EC 15462, 14749
Thrombosis	1				1		EC 18047*
Meningitis	5			1	4	EC 15195*, 16944*	EC 14749*, 18478*, 15383* ED 17775*
Mastioidtis	69	40	16	9	4	EC 13962, 14723, 14002, 14008*, 14365*, 14284, 14049, 15834*, 14926, 15923, 15482, 15920, 15963, 14550, 15011, 14770, 15195*, 13901, 14026, 13916, 14363, 13881, 14157, 14173, 17880, 17582, 17983, 17809, 17525, 17656, 16655*, 14347, 14371, 17179, 14726*, 14239, 18475*, 16028, 16575* ED 14386*, 14760, 15532, 15350, 17481, 17560, 17115, 17380, 16056	EC 18079, 17168, 14813, 12768, 14961, 14924, 15119, 14749* 14194, 18407, 18558, 15462, 16013, 16605, 15383*, 18478*
INNER EAR. Labrynthitis	1	1				EC 17525	320
MISCELLANEOUS,							The state of the s
Dacrocystitis Dislocation of	1	1				EC 18062	
Arytenoid	1	1				ED 16920	
Dental Caries							EC 14629
Pneumonia Menierrs Disease			-		1		ED 14290* EC 14940
Suppurative Glands	-		1		***		EC 14940
of Neck	3	1	2			ED 17698	EC 17956, 14260
Retroauricular Lymphadenitis	7	3	4			EC 15882 ED 15229, 18170	EC 14174, 14121, 14460 ED 14584

DERMATOLOGICAL INDEX.

Disease		Total Dis			D:	o.d	Index Nos.		
Disease		Tc	ch'ged		Died		Male	Female	
ECZEMA. Chronic	:	3	M 1	F 2	М	F	FA 14332	FA 13878, 16474	
ERYTHEMATOSUM SQUAMOSUM, Psoriasis		2	1	1			FA 18405	FA 16629	
DERMATITIS. Seborrhæic		2	2			1	FA 17892, 16821		
FIBROMA		1		1				FA 17071	
MICROBIC INFECTIONS. Erysipelas Impetigo Contagiosa		1		1			FA 17245	FA 13957	
RODENT ULCER		3	1	2			FA 17905	FA 17207, 16443	
XERODERMIA		2	2				FÁ 15861, 14332		

Patrick. BOOK SEEDING MERODESEN:

