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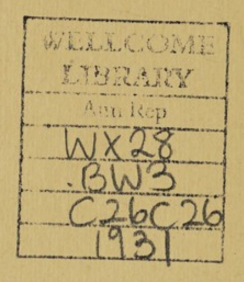


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CARDIFF ROYAL INFIRMARY

ANNUAL CLINICAL RECORD 1931

ROBERTS & CO. SALISBURY ROAD CARDIFE





CARDIFF ROYAL INFIRMARY.

ANNUAL CLINICAL RECORD

FOR THE YEAR

1931

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D. J. HARRIES.

J. BEATTY.

G. I. STRACHAN.

R. ARMSTRONG.

J. MERVYN THOMAS.

SIXTH

ANNNAL CLINICAL RECORD.

In this, the Sixth 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 1931.

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

Phy	1820	ran	ns.

AA. Dr. W. Mitchell Stevens.

AB. Dr. Cyril Lewis.

AC. Medical Unit.

AD. Dr. Alfred Howell.

AE. Dr. Ivor J. Davies.

AF. Dr. Herbert Evans.

Gynaecologists.

CA. Prof. Sir Ewen 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.

BC. Mr William Martin.

BD. Surgical Unit.

BF. Mr J. O. D. Wade.

BG. Mr D. J. Harries.

BH. Mr T. E. Hammond.

BJ. Mr J. Berry Haycraft.

BK. Mr D. Ioan-Jones.

Ophthalmic Surgeons.

DA. 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.

It is hoped that this number will prove as interesting and instructive as the previous numbers.

I am indebted to those members of the Honorary Staff who have contributed to this record for their valued contributions.

J. MERVYN THOMAS,

Registrar.

OBSERVATIONS ON PERFORATED GASTRIC AND DUODENAL ULCERS

by Mr D. J. HARRIES.

This article is a summary of observations made with the object of testing the reaction of the fluid escaping into the peritoneal cavity through perforated Gastric and Duodenal ulcers. The prodecure adopted was this. The abdomen was opened und a small mop, held in an artery forceps, was dipped in the intraperitoneal fluid. This was handed to the Registrar for immediate testing with litmus paper. The free fluid was then removed by suction or mopping. Fluid was then squeezed out through the perforation on to another mop and tested. If no fluid could be squeezed out, the tip of an artery forceps was inserted through the perforation and rubbed against the mucous membrane of the stomach or duodenum, and the film of fluid on it examined. During the suturing of the ulcer it was observed that the inflamed peritoneum secreted a moderate amount of fluid. This was also tested.

During the last eighteen months sixteen cases were investigated, of which seven were gastric, eight duodenal, and one with a perforation on each side of the pylorus.

In every case the free fluid in the peritoneal cavity was alkaline, including the pool of fluid actually lying over the gastric perforation. The fluid squeezed out of the gastric perforation was acid in every case, but in the duodenal six were alkaline and two neutral. The double perforation was interesting, as the fluid was acid in the gastric but alkaline in the duodenal perforation. The fluid secreted by the peritoneum during the operations was alkaline.

One of the duodenal cases, perforated 4 hours before operation, burst his abdominal incision 48 hours later, during a fit of coughing. He was immediately resutured and at the operation it was observed that there was no free fluid in the peritoneum and no matting of the intestines by flakes of lymph. This case had not been drained; in fact it illustrates the futility of drainage in these cases, and the ability of the peritoneum to look after itself.

Comments. It is assumed by most Surgeons that a reflex contraction of the pyloric sphincter is produced as a result of irritation of the peritoneum by the fluid escaping through a perforation in the stomach or duodenum. The above findings seem to confirm this, and the absence of hydrochloric acid in the fluid escaping from a duodenal perforation is explained. This reflex is an advantage in duodenal perforations, as the irritating acid contents of the stomach are prevented from escaping into the peritoneal cavity. In gastric perforations it has the reverse effect.

Some of the gastric cases were operated upon within four hours of perforating, but at operation the free fluid in the peritoneal cavity was alkaline. This result could only be obtained by the secretion of an alkaline fluid by the peritoneum. When the amount of gastric juice in the stomach is considerable and highly acid, a corresponding drain of alkaline salts must take place from the blood and tissues generally. This may be one of the reasons why a perforated gastric ulcer has a higher mortality rate than a duodenal, as in the latter there is no acid fluid to be neutralised by the peritoneal secretion. Professor D. P. D. Wilkie, of Edinburgh, has shown that, in intestinal obstruction, the abstraction of salts from the blood plays a prominent part in producing fatal collapse in this condition. It has already been stated that in gastric perforations alkaline fluid continues to be secreted by the peritoneum after the operation is completed, but that the fluid is afterwards absorbed. It is well known that draining the abdomen after operation raises the mortality rate, and it is reasonable to suppose that the continued loss of the alkaline peritoneal secretion through the drainage tube may be responsible for this.

Other factors influencing the results obtained by operation on these cases are dealt with inarticles published in *The Practitoner* of April, 1930, and in the Clinical Records of the Cardiff Royal Infirmary of 1926-7-8.

I am indebted to Mr R. V. Cooke, of the Surgical Unit, and Mr Mervyn Thomas, Registrar, Royal Infirmary, for allowing me to include cases operated upon by them in this article.

THE WINNET ORR TREATMENT OF OSTEOMYELITIS AND COMPOUND FRACTURES

by

Mr D. IOAN-JONES.

Being impressed by the Winnet Orr treatment of osteomyelitis and compound fractures, I record the results obtained in three cases, each being of a different type.

1. Acute osteomyelitis.

Chronic osteomyelitis with pathological fracture.
 Compound fracture upon which sepsis intervened.

Briefly the main principles of this treatment are-

Institution of adequate drainage.

2. Maintenance of wide open drainage by sterile vaseline plug.

3. Primary antisepsis or asepsis.

- Rest to inflamed parts by immobilisation in plaster.
 Absence of daily dressings, irrigations or antiseptics.
- 6. Maintainance of all parts in correct anatomical position during healing process.

The technique demands a large incision over the area involved whilst the periosteum should be disturbed only sufficiently to provide proper access. The bone is opened over the whole area of the disease and should be thorough to permit of adequate drainage. Having cleaned out the wound, complete haemostasis is secured and the cavity is swabbed with iodine followed by spirit, ether, etc., to provide primary antisepsis in the case of infection (osteomyelitis and septic fractures) or primary asepsis in compound fractures immediately treated by this method. On no other occasion is any antiseptic employed. Drainage is now secured and maintained by packing the cavity widely open with sterile vaseline gauze. The parts are placed in the correct anatomical position for rest, this being finally secured by the application of plaster of Paris. The plaster is not split nor are any windows cut in it. The wound and its surrounding parts are not disturbed till the first or subsequent dressing becomes necessary. In the presence of bad sepsis this may be required in two weeks, but in mildly septic or clean fracture cases a period of one month or more may be allowed to elapse. For dressing, the plaster is removed, the wound replugged and the plaster again applied.

Orr's method thus provides adequate drainage. The absence of daily dressings or antiseptics saves disturbance of the wound and prevents re-infection or mixed infection, a common occurrence in cases of osteomyelitis which delays healing for weeks or months and increases sequestrum formation. Also the avoidance of antiseptic saves much irritation of the wound. adequately drained wound will heal of its own with but little or no dressing or without the constant irrigations and antiseptics so commonly employed. Indeed such antiseptics often do more harm than good. The maintenance of rest by immobilisation in plaster inculcates one of the fundamental principles of treatment of inflammation; whilst the enclosure of the wound in plaster prevents contamination or infection from without. It is the inadequate exposure, insufficient removal of bone, inefficient drainage, together with lack of rest and frequent disturbance of the wound by dressings, etc., that lead to all the failures in the treatment of osteomyelitis, namely the long time before healing is affected, relapses, extensive sequestrum formation or recurrence of infection even after healing has ensued. One is only too familiar with the number of patients who return to hospital after being discharged with their wounds healed-some keep on returning. And even before the first discharge many patients have to undergo two or more operations for the removal of sequestra, open up new pockets, etc. With Orr's method one operation will usually suffice. Metastatic abscesses elsewhere are not so common, the mortality rate is lower, and wounds once healed usually remain so. Failure to secure good results usually means some lack of attention to all the details required. Furthermore, the healing time is less; whilst the absence of frequent dressings makes for economy and save the patient much pain, more particularly as a large percentage of cases of osteomyelitis occur in children who regard the dressings performed with something akin to horror. The period of healing should be practically apyrexial, pyrexia usually meaning inadequate institution of drainage or the formation of a soft tissue abscess.

In treating compound fractures, manipulation to effect a good position of the bony fragments is undertaken in the usual way before applying plaster of Paris. This may be aided by calipers, fracture pins, etc., which can be incorporated with the plaster till it has set and dried. If the fracture area is infected the wound is treated as for osteomyelitis. Once a good position is obtained the plaster guarantees that such a position is not disturbed. The usual method of treatment frequently leads to delayed healing, poor anatomical result in the shape of malunion, deformities and shortening of the limb; also non-union or poor function, whilst a

number of such cases eventually lead to amputation. This latter is rarely needed with Orr's technique. I know of no method that effects such a good position of the fracture, maintains it, and at the same time overcomes the sepsis.

But prophylaxis is the best expedient and all compound fractures should be cleaned, etc., in the usual way, débridment performed, primary asepsis obtained with iodine and spirit, the wound plugged openly with vaseline gauze, the limb manipulated to provide correct alignment and plaster applied. Thus the risk of infection is reduced to a minimum whilst a good anatomical and functional result is invariably to be expected. When infection occurs in a wound that has been cleaned up, damaged tissue excised, and sutured immediately after the accident it probably results from the organism admitted at the time of the trauma. Closure of such a wound merely shuts up the infecting organism; and as we have no means of distinguishing between wounds likely to heal per primum and those likely to break down, it is better to treat all such cases by the open method of Orr.

B.R. Aged 14.

23-3-31. Admitted with acute osteo-myelitis of L. Fibula. Abscess in soft parts. T.104.8, P.120. Immediate operation. Most of diaphysis found to be affected. "Sauceration" performed and wound plugged open in usual manner.

28-3-31. Much pain and swelling round ankle joint; joint explored with negative results. Wound now packed with vaseline gauze and plaster applied.

25-4-31. T.102. Plaster removed. Abscess found in soft tissues; incised. Both wounds packed with vaseline gauze and plaster re-applied.

16-5-31. Plaster removed. Diaphysis separated as sequestrum. Plaster omitted.

12-6-31. X-rayed. New bone formation in whole of area previously separated.

4-7-31. Discharged.

J.W. Age 28.

22-11-31 (Sunday). Admitted with obvious large abscess of R. upper arm. Four weeks previously patient had spontaneous fracture of humerus with gradually increasing swelling. Abscess incised.

- 23-11-31. X-rayed. Osteo-myelitic cavity with fracture; angulation and shortening.
- 27-11-31. Wound plugged with vaseline gauze. Plaster applied.
- 22-12-31. Dressed, re-plugged and plaster renewed. Several bony fragments removed.
- 22-1-32. Plaster omitted. Wound much smaller. X-ray shows fracture united in good position.
 - 12-2-32. Patient discharged. Apyrexial throughout.

V.T.H. Age 33.

- 26-11-31. Admitted with bad compound fracture of Rt. Tibia and Fibula. Wound cleaned and usual débridement performed. Wound closed and splintage applied.
- 7-11-31. Wound badly infected with marked cellulitis. Also fracture in poor position. Wound laid thoroughly open, plugged with vaseline gauze and limb completely enclosed in plaster. X-ray now shows good position.
- 5-1-32. Wound dressed, re-plugged and new plaster applied. Wound healing well and appearance of bone healthy. X-ray position not so good as formerly.
- 3-2-32. Wound again dressed, etc. Loose fragment of bone removed but appearance of wound satisfactory. X-ray shews some callus formation and an improvement in position of fracture.

Patient has been discharged to his home in between dressings and his temperature has been normal throughout.

TWO INTERESTING EMERGENCIES

by

Mr J. MERVYN THOMAS.

The following two cases came under my care during the year and exemplify the difficulties in diagnosis of some of the more obscure surgical cases.

No. 1. John W—. Age 46 years, occupation, a haulier, was admitted on the 9th August, 1931. He had been a healthy man until nine weeks previously when he had suffered a stabbing pain in the epigastrium with vomiting. A consultant was interviewed, who diagnosed hydatid cyst of liver. Rest in bed for three weeks dispersed the condition and he resumed work. Patient was now quite well again until the day of admission, when the only history he gave was a painless distention of the abdomen of 24 hours' duration, not accompanied by vomiting or other symptoms.

On examination he appeared very collapsed and pale. Pulse 122, temperature, 99.4, respirations, 32. The tongue and mucous membranes were anaemic. Although the abdomen was very distended, it was not tender or rigid, but the liver was felt to be enlarged and nodular and free fluid was present in the flanks. A diagnosis of ruptured hydatid cyst of liver was made and an immediate operation performed.

Operation. The abdomen was opened by a right paramedian incision, and the distention disappeared on opening the peritoneum when bright red blood with clots escaped. The coelom was then mopped dry as quickly as possible of a great amount of blood and the source found to be a ruptured conorary artery about two inches away from the pyloric end of the stomach on the lesser curvature. With diffculty the bleeding artery was doubly ligated. The liver was hard, nodular and reached below the umbilicus. It appeared to be an extensive carcinoma. The stomach was not involved and appeared normal. The abdomen was then closed in layers without drainage and two pints of glucose and gum acacia given intravenously. Patient, however, became weaker and died 24 hours later.

Autopsy-

^{1.} Large primary carcinoma of liver. Normal liver structure was not found in any of the sections taken.

- 2. Infarct of liver about 4 x 2 inches on the posterior surface.
- 3 Portal vein held a thrombus 1 inch long at its proximal end.
- 4. Stomach quite normal and showing ligated coronary artery in situ.
- 5. Sections were taken from other organs including the prostate but all appeared normal.
- No. 2. Clifford, T. Age 24 years, occupation, collier, attended at the Out-patient Department 28th July, 1931, complaining of intermittent attacks of pain, localised to a spot left of the umbilicus. He had suffered in this way at six monthly intervals, for the last four years, each attack lasting four to five days, and beginning five minutes after a meal. The pain was of a dull aching character and bore no other relation to the taking of food. The attacks were followed by persistent vomiting, occurring as frequently as four to five times a day, but no haematemesis or melaena. Appetite was good but bowels were constipated during the attack. Micturition was less frequent at this period. Clinical examination was negative.

X-Ray 14th July, 1931. Bismuth meal revealed no abnormality. 17th August, 1931, patient was admitted as an emergency with acute abdominal pain with vomiting of three days duration. On examination the temperature, 99.6; pulse, 124 and respirations, 22. He was restless. The abdomen was distended and there was marked rigidity of the left rectus muscle. a query mass was also felt on this side near the umbilicus, rectal examination revealed nothing.

Operation. Immediate lapartomy was performed through a right paramedian incision. The condition found was a much fibrosed and adherent Meckel's Diverticulum. The proximal gut was distended to about 1½ inches in diameter and the distal completely collapsed, being acutely kinked by angulation at the umbilicus. An attempt was made to free the diverticulum, but the distended, thinned gut broke. The two ends of the gut were then freed and an enterectomy to include the diverticulum of three inches, performed. A lateral anastomosis was made between the ends of the gut and the abdomen closed without drainage after one fluid ounce of olive oil had been introduced into the coelom. 20cc. of anti-gasgangrene serum were given intramuscularly to combat ileus.

Subsequent treatment consisted of ½ cc doses of pituitrin until the bowels acted. Although patient suffered considerable shock from the above operation he made an uneventful recovery and walked out of hospital three weeks later having after begun to put on weight.

ANNUAL REPORT OF THE MATERNITY DEPARTMENT FOR THE YEAR 1931.

By Dr. R. G. MALIPHANT.

This short record of the maternity work of the Hospital for 1931, is the skeleton upon which it is proposed to issue a more detailed report in future years.

Particular attention is being paid at the present time to the maternal damage and loss of foetal life incident to child-birth. There were seven maternal deaths in the hospital during the year. This represents a mortality of 1.3 per cent. of the 520 cases admitted. Of the 443 patients delivered, four died (0.9 per cent.) and 46 (10.4 per cent.) had a pathological puerperium.

When the question of foetal damage is considered, three sets of figures are of interest—the number of fresh stillbirths, which is an index of the complications of labour, the number of macerated stillbirths, an index of the complications of pregnancy, and the neonatal death rate. The fresh stillbirth rate was 11.9 per cent., and 4.4 per cent. of the children born were macerated. The neonatal death rate was 3.3 per cent.

In addition to a short analysis of the types of cases admitted during the year, an account of the maternal deaths is included in the report.

Of the seven maternal deaths, three were due to placenta praevia, and two to puerperal septicaemia. One patient died in the early months of pregnancy of hyperemesis gravidarum, while the other fatal case was one of pregnancy complicated by heart disease. This patient passed through labour satisfactorily, only to die ten days later of cardiac failure.

In the two cases ending fatally from puerperal septicaemia, premature labour had been induced surgically, but more important factors in the etiolgy seem to have been the necessity, in one case, for the manual removal of the placenta, and in the other, the presence of an underlying pregnancy toxaemia.

Twenty-two cases of placenta praevia were treated during the year, and three of the mothers died. A mortality rate of 13.5 per cent. is sufficient to impress the seriousness of all cases of antepartum haemorrhage and the need for institutional treatment. Death in these cases is not usually due to the actual loss of blood, but to the overwhelming shock which is so conspicuous a feature of the condition. Two of the fatal cases died of shock while still undelivered, and in the third case, the supervention of severe postpartum haemorrhage was a deciding factor.

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Department. Report for Year 1931.		inc inc	drag drag	A A STATE OF THE PARTY OF THE P	No. of Cases admitted—	from Cardiff Antenatal clinic		from areas outside Cardiff 161	Total number of cases admitted 520	Si S	Average number of Patients in Hosmital	Mothers 28		Twins 7	and	No.	ity 46	Maternal Deaths 7 (1.3 per cent.)	Infants' Report—	1 28.	Stillborn	54 ((macerated 20 (4.4 per cent.)		Neonatal Deaths 15 (3.3 per cent.)		
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CARDIFF RO		and	office was a second	Deliveries— Total number	Normal occipito anterior	Breech	Face	Brow	Complications of Pregnancy—	Albuminuria with toxic symptoms		Placenta praevia	Accidental naemorrnage Heart Disease	Hyperemesis Gravidarum	Complications of Delivery—	Contracted pelvis	Premature rupture of	membrances	Obstetric Operations-	labour labour	Caesarean Section	Version	Perineal repair	Episiotomy	Manual removal of	Craniotomy	***

Note. The cases referred to in the above figures may be included in more than one section.

REPORT ON MATERNAL DEATHS FOR THE YEAR 1931.

Case No. 37.

Mrs G. Ll. 27 years of age. Primipara.

Expected date of delivery—10-3-31. Presentation L.O.A. Cardiac lesion. Mitral stenosis. Enlarged heart. Auricular Fibrillation.

October 1930—Admitted to antenatal ward with cardiac failure complicating a four months' pregnancy.

November 1930—Discharged.

16-2-31.—Watson's Medicinal Induction.

17-2-31.—Krause's Surgical Induction. Weak pains commenced on the same day, but the membranes did not rupture until 3 p.m. 22-2-31.

22-2-31.—Forceps delivery of a male living child.

Placenta expelled normally. Condition of patient was satisfactory. Total duration of labour—23 hours.

25-2-31.—Complained of acute pain in the abdomen.

27-2-31.—Lochia slightly offensive. 2-3-31.—Died of cardiac failure.

Uterus well involuted and no pyrexia except the evening before death.

Case No. 171.

Mrs N. M. 36 years of age. Primipara.

Expected date of delivery—16-5-31. Presentation R.O.P. Nutrition good.

4-5-31.—Admitted.

5-5-31 (2 a.m.)—Surgical Induction. (Stomach tube).

6-5-31 (2.10 a.m.)—Pituitary ½-cc. given.

(3.30 p.m.)—Pains began.

7-5-31 (12.30 p.m.)—Normal delivery. Female living child. Placenta retained.

(2.10 p.m.)—Manual removal of placenta. This was followed by haemorrhage and an intrauterine douche was given. 2 s.w.g. for torn perineum. Total duration of labour—22½ hours. Puerperium.

Temperature 104F. soon after delivery, and pyrexia continued until death 11 days later. Foul offensive and profuse

vaginal discharge.

Gram positive diplococci isolated from septic spot on face.

Treatment.

Scarlatina antitoxin. Intrauterine douche. Erbolin. 19-5-31.—Patient died. (Puerperal Septicaemia).

Case No. 270.

Mrs E. R. P. Aged 30 years. Gravida 2.

Expected date of delivery—30-8-31.

7-7-31 (2.10 p.m.).—Admitted as an emergency with severe ante partum haemorrhage-vagina packed previous to admission. Central Placenta Praevia.

Internal version performed and traction applied to child. (6.45 p.m.)—Died of shock (undelivered).

Case No. 316.

Mrs M. L. Aged 31 years. Primipara.

This patient had been attending the antenatal clinic for two months, and everything seemed normal until 6-8-31, when she was admitted in a state of "pre-eclampsia." There was now a faint trace of albumen in the urine.

9-8-31.—Bougie Induction.

11-8-31.—Albuminuria .01 per cent.

16-8-31.—Normal delivery—twins. One living, one stillborn

18-8-31.—Lochia offensive.

20-8-31.—Pyrexia. Drowsy. Rigor. Antistreptococcal serum. Vaginal douches.

Oedema of legs. Weaker.

26-9-31.—Died. (Puerperal Septicaemia).

P.M. findings. Septic endometritis. Nephritis. Pericarditis and Endocarditis.

Case No. 358.

Mrs R. M. Aged 37 years. 10 Para. (Normal).

Lateral Placenta Praevia. Vagina plugged before admission. 3-9-31 (1.45 a.m.). -Admitted as an emergency with antepartum haemorrhage. Very shocked.
Os two fingers. Vagina repacked.

(10-15 a.m.). -Willetts forceps applied with 1lb extenson. No further haemorrhage, but in spite of intra-venous saline, etc., patient died undelivered at 12.53 p.m. on the same day. Death from shock.

Case No. 455.

Mrs N. G. Aged 36 years. Grav. 3. Expected date of delivery -5-5-31.

11-11-31. -Admitted as an emergency complaining of excessive vomiting for four months.

No albuminuria.

17-11-31. —Albuminuria .5 per cent. 21-11-31.—Albuminuria .9 per cent.

22-11-31.—Died. (Hyperemesis Gravidarum).

Case No. 484.

Mrs M. M. Aged 27 years. Gravida 2.

Expected date of delivery-25-12-31. L.O.A. presentation. 3-12-31.—Admitted as an emergency with ante-partum haemorrhage.

21-12-31.—Recurrence of haemorrhage.

(2.20 p.m.).—Os three fingers dilated. Placenta Praevia. Willett's forceps applied with 1lb extension.

d cc. pituitrin.

Subcutaneous saline.

9.20 p.m. - Delivery of stillborn child. (Prolapse of cord). Severe post-partum haemorrhage, with retention of placenta and membranes.

Rectal salines, brandy, etc. 22-12-31 (6.45 a.m.).—Died.

P.M. findings.—Atonic dilatation of uterus, with retained placenta.

Septic spleen.

Cloudy swelling of liver and kidneys.

MEDICAL INDEX.

	al	Т) is-			Index N	08.
Disease.	Total		ged	Die	ed.	Male	Female
21000 10000		M	F	M	F	Maje	Lemale
Bacterial Diseases Cerebro-Spinal						THE PARTY OF THE PARTY.	The Control of
Fever	1	1			-5-0	AB 25173	IS THE STATE
Dysentery	2		2				AD 26773, 26797
Gonorrhoea	1	1			· me	AC 24534	E STATEMENT SUPPLY
Influenza	2	1		1		AB 26863	The state as a state of the state of
20837	A					AD 24422*	Lynol Prisoning 1
Septicaemia	1				1		AB 26881*
Pneumonia	56	34	14	5	3	AA 24273, 23733, 22293*, 24513*, 24393, 24342*, 24564, 24563, 25151, 25772, 27203, 27105 AB 23832, 5327, 24961*, 25757, 5327, 27974, 28660 AC 24050, 24667, 25633, 25874, 25759 AD 24012, 25374, 25497*, 25497*, 25082, 24929, 26510, 26708, 26720, 27493*, 27568, 28123, 27318, 28034, 26967,	AA 24520*, 25471, 24644 AB 25810, 24739, 28956 AD 24708*, 24673, 24636, 24239, 25751*, 27104, 27872, 28685, 28338, 27510, 28762
Tuberculosis	26	12	5	6	3	27215 AA 26727, 28570 AB 2390*, 23845*, 22067, 26078, 8698, 27782, 27615 AC 24129, 25834*, 25189, 15554, 25112, 26016* AD 24981*, 25117*,	AB 24613, 24376*,
						26493, 26530	Ossophagus
Typhoid	1		1	-		1 2 2 48 2000	AC 27226
Whooping Cough	1	1				AD 24988	-dosmois
Parasites Tapeworm	4	2	2			AD 24169, 24175	AA 26114 AD 22194

	Total	Dis		10	M	Index N	Nos.
Disease.	To	ch's	ged	Die	d.	Malo	Female
Infections of Un- known Origin. Rheumatic Fever	8	M 4	F	M	F	AB 24257 AC 24090 AD 3370, 27417	AA 26021, 27912 AC 26687 AD 27653
Intoxications and Poisons. Iodine Poison- ing			1				AD 26470
Lysol Poisoning Rat Poisoning	1 3		1 2		1	of the second blanch	AA 26837 AC 26336
1748E . 18471.	17						AD 26470, 26048*
Snake Bite	1	1				AB 26670 AA 28254	
Toxaemia	1	-		1		AA 20139*	
Metabolism. Diseases of: Diabetes	25	14	15			AA 23978. 25669,	AA 23401*, 13858,
Mellitus	30	14	110	1	4	AA 23978, 25669, 23535 AB 26864, 27113, 11699, 27896, 28523, 28634 AC 13092, 7748, 25360, '26382*, 27297	AB 25401°, 15858, 25258, 23901, 25673, 24867*, 26107, 27562* AB 25182, 26449*, 24702, 26866, 26993, 28616 AC 23369, 19922, 24457, 26628, 25726,
Rickets	4	3	2011	1	mei	26299 AD 24930, 25775, 25973*, 26425	24407, 20020, 20120,
Infantalism	1	1	-		201	AD 24137	
Digestive System. Oesophagus, Obstruction and Spasms	5	1	2	2	Rai	AA 28098*, 28195	AA 24299, 25592
Stomach— Congenital						AB 26062*	Whooping Campb
Hypertrophy of Pylorus	6	/	3	3	1111	AD 24700*, 25481*, 25803*	AD 24361, 26406, 24754

STORES	al	Di	s-			Index	x Nos.
Dsease	Total	chi'	ged	Di	ied	Male	Female
Kilaray		M	F	M	F		S. King has a supposed
Dyspepsia	33	18	15		318	AA 23895, 25186, 26475, 26824, 27703, 28003, 28012, 28438, 28485	AA 24173, 26874, 27483, 25777, 26448, 27900, 27307, 7720
2273						AB 24063, 23180, 24019, 24718, 25493, 26864, 27021	AB 24611, 27061
2003	3.5	1				AC 25595, 26277	AC 23552, 26218 AD 18277, 26981, 26801
Ulceration	53	41	11	1		AA 23875, 28585, 23805, 28524, 24482, 25044, 24858, 25407, 26148, 25625, 25750, 26547, 25389, 26379, 27182, 25902, 28066, 28170, 26322, 24682	AA 24744, 25820, 25354
		-				AB 24170, 24788, 25519, 25392, 25906, 26186, 26300, 26372, 26143, 26373, 27527, 27342, 26939, 26969, 26937, 27100, 27643, 27906	AB 28162, 24036, 24663, 25971, 25489, 27036
Tumours— Malignant	13	5		6	2	AC 23918* 24139, 26581 AD 9975 AA 24593*, 25879,	AC 24758, 4558
Manghant					Bas	25861, 27754*, 27488, 27743*, 27280*, 27783, 10093 AC 24181*, 24374*	AB 22404* AC 22017*
Duodenum :		1			1		
Diseases of : Ulceration	11	9	1	1		AA 6893, 26220, 25423, AB 23883*, 24904, 25881, 27340 AC 22237, 25437 AD 28500	AB 23701
Intestines— Constipation	3	2	1	-	HE SE	AB 24642 AC 26452	AD 24644
Inflammation Appendicitis Colitis	0		2 3		-	AC 12453, 26069, 21975	AB 25223, 28220 AA 12621, 28070 AD 27053

	Tetal					Index	No.		
Disease	T		is- ged		ed	Male	Female		
MARKET		м	F	М	F	into			
Enteritis	10	5	5		1835	AA 25049. AD 28185, 28704, 27253, 27697	AD 26987, 27932 26492, 27163, 27432		
Tuberculous Caecum	1		1	1.55			AD 25723		
Malformation Visceroptosis	1		1		100	AUGAS OF	AD 24863		
Intestinal Obstruction	1	1				AD 25259			
Intussusception	1			1		AD 25847*			
Liver : Diseases			107	915	100	SE THORS			
of: Cirrhosis	4	1	200	3	120	AA 11480, 27494* AC 21496*, 28045*			
Coeliac Disease	2		2		1		AD 26204, 25426		
Tumours— Malignant	3	3		1000	100	AA 23990, 24174, 24414			
Rectum Tumour Non-malignant	2	2				AB 25886. AD 24415			
Gall Bladder and Ducts. Cholecystitis	3	3	188			AA 25391, 25819 AD 24711			
Cholelithiasis	1		1			THE PERSON AS THE	AB 28116		
Pancreas. Tumours Malignant	1	1	8.2	45		AB 25913			
Peritoneum. Adhesions	3	1	2			AC 28662	AA 23681 AD 24716		
T.B.Perintonitis	12	5	3	2	2	AA 24869*. AB 23845*, 28169 AC 23911, 26335 AD 28644, 26 680	AB 19765 AC 24743* AD 24268, 25237, 25422*		

	Total	Di	8-			Inde	ex Nos.
Disease	To	ch'	ged	Di	ed	Male	Female
Kidney.		M	F	M	F	Priving	
Calculus	2	1	1		(m. 1)	AA 27447	AB 25896
Displacement — Non-traumatic	15	1	14			AB 6897	AB 24130, 24521
1914 1965, 25016 1920*		KAK I					24912, 24398, 25366 16100, 24290, 24752 25883, 27544, 26990 27316, 28162, 27398
Nephritis	42	12	11	10	9	AA 24033*, 24500*, 24465, 27201*, 25737* AB 23934*, 21953, 24790, 25466, 24822, 26845*, 27673*	AA 24271*, 24840 25482*, 24807* AB 24767, 24398 24084, 24662*, 24865 13000, 20703, 263155 23337*, 27092, 28478 27582, 25657*
Total Landson Acusto						AC 23986, 8598, 24586*, 23986, 27554*, 26552* AD 24080, 26512, 26692, 27067	27582, 25657* AC 26455* AD 24388*, 2660- 27422
Pyelitiis	9		7	1	1	AA 26818*	AA 23984 AB 24690, 5944. 25096, 27690, 27826 AD 28486, 27880
Uraemia	11	1	1	4	5	AA 24033*. AB 25485* AC 24586, 25122*, 25466*	AA 24807*, 25482* AB 27090* AC 26455* AD 25699, 24755*
Bladder. Inflammation	2		2			CONTRACT OF T	AA 22084 AD 26511
Heart. Dextro-Cardia	1	1	78.05	-	1000	AC 22480	
Endocarditis	8	2	3		3	AA 23680, 24916	AA 25903 AB 24363* AC 25310, 26217*
Infarct	1			1	300	AA 24273*	AD 26268*, 28424
Pericarditis	2	1		1		AB 25582 AC 21980*	Parpare Company

	al	D	is-			Index N	os.
Disease.	Total	ch'	ged	Di	ied.	Male	Female
Mitral Incom petence	8	M 2	F 5	M	1	AB 25488, 27861	AB 20804, 24420, 25708, 21941, 26857 AC 22950*
Mitral Stenosis	6	2	3		1	AC 22668, 26185	AA 25494 AB 24067, 25916 AC 22920*
Fulmonary Stenosis	1	1	100	1019		AB 25061	National 12 12
Myocardium Degeneration	3	1	1	1		AA 24270*, 27494	AA 7985
Myocarditis	7	4	300	2	1	AA 28719 AB 22249*, 27044*, 28440 AC 27058	AC 27443*
Disturbed Cardiae Action Auricular	200				TUE	205324 AD-24080 20892, 27	
Fibrillation	3		3			THE HALL I SHATE	AA 25101, 27599 AB 23844
Extra Systoles	1	1				AC 24284	
Diseases of the Blood and Spleen. Anaemia—	2		2	200		PERIOD DA I	AB 27581 AC 24335
Pernicious	19	9	7	2	1	AA 23887, 24854, 19914* AB 27433 AC 5030*, 25264, 24234, 25438, 24365, AD 19914, 26216	AA 26286*, 27032, 27785, 27908 AB 19205, 27576 AC 25068 AD 27947
Secondary	5	1	4	!		AB 23606	AB 22900, 11063. AC 24428, 25743
Splenic	5	2	1	1	1	AB 27232* AC 17013, 25219	AA 25701. AC 24454*
Haemophilia	2	2				AC 25758 AD 12593	
Purpura	4	1	3			AD 28645	AB 24163 AD 2790, 27665

Disease	Total	Di	'ged	D	ied	Index	Nos.
Disease	T	en	geu	1	ied	Male.	Female
		M	F	М	F		
Thrombocy- topenia	1	1				AC 27109	- Student
Blood Vessels.							A STATE OF STREET
Aneurism	6	5		1		AA 24030, 25740 AB 25187*; 26212 AC 25965, 25966	Language and American
Aortitis	1	1		*****		AB 24934	Embolism and S
Arterio-	11						L considerations of
Sclerosis	12	8	2	1	1	AB 22249*, 25622 AC 24284, 24766,	AA 24271*, 25176 28152
Constant Whitehold	44					24325, 24993, 25811, 24832, 24758	20102
Endarteritis Obliterans	3	1		1	1	AA 28028*	AA 24520*
Contestano						AB 23871	Manual A
Leukaemia—							
Acute	5	1		1	3	AB 26816 AD 25652*	AA 28145* AB 24211*, 28346*
Chronie	1	1				AA 27897	Please
Myeloid	7	3	2	1	1	STANDA DA	AA 28145*
						AC 35979, 26929*,	AB 22216 AC 23070
Siore Trees			Serie .			26557	110 25010
Inter Delegated						AD 16211	Manufer Marcon
Respiratory System.							
Tonsils and	134					TO THE PARTY OF TH	A.D. 00401 00010
Adenoids	4	1	3	*****		AD 23873	AB 23491, 28012 AD 25517
Bronchi (Bronchitis)	8	5	1	1	1	AA 13218 AB 23488, 24076,	AA 23401*
THE RESERVE	100					24934	10 24125
	177					AC 24284 AD 24000*	AC 24135
Bronchial	3)1	100					Marina Zastel
Asthma	10	6	4			AA 25891, 12177 AB 27761	AA 25985, 27264 AB 25878, 25967
	1			1		AD 25423, 27160	20010, 20001
	1		1		178 14	27577	
Cardiac Asthma	1		1		·	CALSES A	AA 17933
Bronchiectasis	3	1	2			AB 16052	AA 26766 AC 26471

	la,	D	is-			Index Nos.					
Disease.	Total	ch'	ged	D	ied.	Male	Female				
Tumours— Malignant	3	М	F	м 3	F	AA 24282*, 24342* AC 26017*	A CONTRACTOR OF THE PARTY OF TH				
Lungs. Emphysema	1	1				AB 24787	S SOLD BUILDINGS				
Pulmonary Embolism	3	*****		2	1	AB 25114*, 25235*	AB 24189*				
Pneumothorax	1	1				AB 13562	A SECOND				
Tumours— Malignant	6	4	1		1	AC 21980, 26834, 26015	AA 26484*				
TOTAL	3	3				AD 26076 AC 24262, 24382,	AD 26432				
Fibrosis		,		*****		26015	idomakoul				
Silcosis	1	1				AB 25470	The state of the s				
Pleura. Inflammation	4	2	2			AB 25736 AC 24777	AA 25519 AC 27214				
Inflammation with Effusion	21	14	7	20	****	AA 27287, 28404, 28187	AA 23577, 27548				
The same of Same						AB 23392, 24570, 26078, 25016, 25106,	AB 26419				
31082 10125	11/2					26381, 26437 AC 24894, 26168, 26164	AC 25551, 25919				
7	7	3	2	1	1	AD 25539 AA 23589, 28388	AD 25511, 26160				
Empyema		3	-	-	1	AB 23803, 25441*	AB 26430 AC 24895*				
Nervous System. Inflammation						0002206	AD 25034				
Herpes Zoster	1		1			DECEMBER OF THE PARTY OF THE PA	AC 7613				
Meninges Leptomenin- gitis	15	5	3	3	4	AA 27933*, 28258 AB 26610, 23930*,	AB 27170*, 28652*				
acrac	1			-		23845*, 24686 AD 25069, 26142	AD 25287* 26045, 26815 27551*, 28348				

	18	Dis- ch'ged		Died		Index Nos.		
Disease	Total					Male	Female	
Cerebrum. Encephalitis Lethargica	2	M	F 2	M	F	La Santa Park	AB 25848, 26819	
Cerebral Embolism	6	3	1	1	1	AA 24724*, 24685, 27453	AA 23866*	
Cerebral Thrombosis	5	3	1	1	2000	AB 27696 AB 5327 AC 22159, 26118	AB 27826 AC 23270	
Cerebral Tumour	5	1	2	1	1	AD 26731* AB 27159	AA 21907 AB 24907, 25290*	
Syphilis of Nervous Sys- tem.						AC 27298*		
Gummatous Meningitis	2	1	1			AD 27760	AC 26067	
G.P.I	14	7	6		1	AA 26923 AC 23988, 27136 AD 24075, 25920,	AA 25704, 25301 AB 25218 AD 24333, 25630	
Tabes Dorsalis	17	10	7		ana	25631, 26707 AA 25297, 25734, 23124, 28032, AB 24018, 25522,	26203, 27448* AA 20197, 25432 24628 AB 26948, 27033	
000	2 17					27755 AC 24300, 25266 AD 25528	AC 27339 AD 26071	
Oerebral Palsies of Children. Cerebral Dip-	2	1		1		AD 20410	Mediting Action 1	
ʻlegia	2	1	*****	1		AB 22412 AD 24000*	Disseminated	
General Diseases without Re- cognised Basis Chorea	20	6	13		1	AA 26821	AA 22617, 2445 25859, 27704, 2753	
THE	- (1					AB 24327	28634. AB 20804, 2355 2954, 27940	
080	2-17					AD 24042, 26306, 27619, 28615	AC 27883* AD 24730, 1414 25540	

	al	Dis-		1		Index Nos.		
Disease.	Total	ch'	ch'ged		ied.	Male	Female	
Epilepsy	6	м 1	F 5	M	F		AA 24152	
						AD 27881	AB 26409 AC 25739 AD 24038, 23174	
Parkinsonism	3	2	1	1.1.		AA 24789	AB 26537	
						AC 25118	Total Section 2	
Rickets	1		1			TRUE BLA	AD 28120	
Ties	1		1			TEXNE OF	AD 20507	
Psychoneurosis. Hysteria	9		9			ANTE MA	AA 24032, 25159, 2666, 26206, 26265 AB 24380, 27022, 27092 AC 23906	
Neurasthenia	12	4	8			AA 28175 AB 24174	AA 24023, 24341 25216, 26120, 23685 AB 24380, 28113	
Insanity	4	3	1	LYS.		AC 25306 AD 24717 AA 25042, 25492	27629	
madility						26548	AC 24402	
Cerebellum Tumours	2	2	400	100	.223	AC 26225, 26833	The second second	
Spinal Cord. Tumours	1	A	1	118	039		AC 25970	
Myelitis	3	1	1		1	AC 28401	AB 23618* AC 22690	
Syringomyelia	1	1				AC 23346	Cardinal Diposition	
Disseminated Sclerosis	7	2	5			AA 25353, 25318	AA 26395 AB 23568, 26110	
Subacute Com-	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	4					28112 AD 24276	
bined De- generation	3	2	1			AA 17324. AC 25438	AD 27947	
Spastic Para- plegia	3	2	1	****		AA 28033 AD 26737	AC 21080	

	al	Di	s-	200		Index Nos.		
Disease	Total	ch's	ged			Male	Female	
Ataxic Paraplegia. Freidriechs Ataxy	3	M 2	F 1	М	F	AC 25357, 26447	AC 23769	
Spinal Nerves. Peripheral Nerves	5	4	1			AA 27489, 25530 AC 26183, 27689	AA 24219	
Muscular Dystrophy	1	1			of the	AC 26651	Maragania S 3	
Sciatica	2	1	1			AC 23547	AC 23950	
Muscles, Joints & Bones. Osteitis					100	ALERS SEEDS		
Deformans	1		1			Parent CA	AB 26565	
Inflammation fascia, etc	1		1			40200	AC 24842	
Arthritis. Rheumatoid	9		9				AA 24806, 25430, 27486 AB 26866, 25584, 26182, 28407 AC 21761	
Tuberculous	1	1				AB 22067	AD 26828	
Infective Arthritis		1	3			AA 25926	AA 24833 AB 24731 AC 27135	
Lymphatic Glands. Lymphadenoma	4	1	2	1		AA 17104* AB 26502	AA 23920, 25790	
Endocrine Glands.	2	2				AC 25078, 25939		
Thyroid and Parathyroid	17		16	1			AA 23948, 20455 24416, 23401*, 23388, 26309, 28242, 27303 AB 22740, 21819, 23508, 24197, 27679, 27403, 27166 AC 20368, 26688	

	al la	D	D is- ch'ged			Index Nos.		
Disease	Total				ied	· Male	Female	
Suprarenals. Tumours— Malignant	1	M	F	M 1	F	AC 24826*	Preidential	
Miscellaneous. Visceroptosis	6	1	5			AC 26503	AA 24647, 24426, 26052, 26311 AB 27116	
Marasmus	8	3	4		1	AD 24511, 26084, 23909	AD 25424, 24574, 25425, 26113, 27448*	
Various	25	12	11	2		AA 24245, 27260, 27457* AB 24378, 24792, 15147, 25178, 26730, 25235* AC 24086, 24409 AD 25674, 22284, 23870	AA 26324, 27051 AB 26404, 26856 19319, 25138 AC 23983, 26083 AD 23903, 25724, 26354	

SURGICAL INDEX.

Disease	Tetal)is-	D:	od	Index	Nos.
Discussion F	en ged		Died		Male	Female	
Abdominal Wall. Inflammation	22	13	9	M	F	BC 27598. BD 24091, 24102, 26156, 25695 BF 17324, 24726 BG 27009, 27271, 27427, 28199, 28309 BK 27169	BC 26466 28256 BD 25427, 27889, 27926 BF 28646 BG 24321, 27198
Injury	6	6		The second	2000 2000 2000 2000 2000	BC 25598, 27828 BD 26685 BG 25768 BJ 26774 BK 26248	
Tumours— Non-malignant	12	1	11			BC 27207	BC 25373 BD 26827, 23306 BF 24736, 27391 BG 24885, 26275 BH 24509, 26915 BJ 27725, 27463
Malignant	3	3				BD 12710 BF 25611 BG 28094	
Anus. Haemorrhoids	18	9	9			BD 23908, 26631, 25441 BG 24503, 25763, 27007, 28192, 28226 BJ 28588	BC 24876, 28277, 27974, 26826 BD 27335 BG 28137 BH 27099 BJ 26553, 24475
Inflammation	6	6	13 K	44404	No.	BC 28104 BF 24565 BG 27628, 26007, 24492 BJ 27469, 26007,	
Malformations	7	4	3			BD 24249, 25771 BG 26007, 28732	BD 25520 BF 26570 BG 23927
Tumours— Malignant	4	2	2			BG 22298, 16406	BC 24986, 26180
Arteries. Thrombosis	1			1			BH 26418*

	tal	D	Dis-			Index	Nos.
Disease 🖺	Total	ch'	ch'ged		ied	Male	Female
ppendix. Inflammation—		M	F	М	F		JIAW Institution
	271	165	199	3	4	BC 23657, 23995,	BC 28302, 2432
	7				- 100	24150, 23949, 24648,	24311, 24650, 2513
	6 9		100			24640, 24745, 24756,	25345, 25541, 2675
	1		16.0		onn	25018, 24886 25289, 25480, 24367, 25420,	26959*, 26822, 2707 26963, 27321, 2848
						25371, 25547, 25544,	27574. 27601, 2760
STATE OF THE PARTY	7		-			27344, 27824 27827,	27596, 27702, 2776
					300	27941, 27604, 27765,	26616, 28049, 2799
						28428, 28427, 28371,	25976, 28492, 2837
No.	100		100			28433 BD 23867, 23723,	24213, 28603, 259 BD 24224*, 2370
1	3					23996*, 24049, 24855,	24056, 24762, 2454
N. S. A. S.						24367, 25253, 25999,	24533, 26006, 2597
	- 4					25300, 24535, 27247,	25552, 26615, 2676
in	0 %					28067, 28216, 28068,	, 26872, 26647, 2560
beer, eran	6-03					27890, 27954, 28381,	25710, 25872, 2687
1730CTE 3874	10					28183	25608, 25873, 2712 27176, 27371, 2737
ATTHE THREE					3		28181, 28078, 2833
BULL OF THE	1/2						26370
20000						BF 24028, 23801,	BF 23928, 23407, 2398
	3					25846, 25586, 26589,	23899, 24136, 2386
						26241, 26624, 26410,	24518, 17954, 2506
						25975, 26415, 26239, 26626, 25975, 26467,	20566, 25223, 2522 25473, 25463, 2468
						26796, 26749, 26740,	26224, 25844, 2602
Herro P						27440, 27482, 27400,	25969, 26240, 2640
	77					27399, 27117, 26242,	26344, 26347, 2626
						27517, 27920, 27688,	26413, 26236, 2562
1010			203			28048, 28157, 28253,	26588*, 26747, 2738
			000	1	100	28326, 28446, 28522, 26944, 27852, 28047,	27387, 26886, 2768 27683, 27748, 2780
United States						24294, 24516, 25211	27592, 27931, 2805
OTREC BOX						PERSONAL PROPERTY.	28100, 28158, 2797
						botto our	28538, 28535, 2562
The same of the sa						COOK WE	26886, 28303
	1		700			BG 23862, 23917,	BG 23919, 2397
					1	24068, 25050, 24567,	BG 23919, 2397 24183, 23792, 2283
			2100			24495, 24772, 25324,	24291 24925, 2385
0.0224			30			25203, 25512, 25560,	24450, 24924, 2594
-077.5						25441, 25835, 26166,	25510, 25616, 2561
Tesas	- 18			177	800	25954, 26111, 26885,	25385 25570, 2606
						26814, 27272, 27384, 27545, 27284, 28081,	26167, 27088, 2681; 26875, 27031, 2731
The state of the state of						28445, 28456, 13766,	27374, 27199, 2763
AGINE YORK		18		1111	1	28400, 28460	27630, 27484, 2773
	1						24315, 28082, 2786
RILISE	100	1				THE PARTY OF THE P	28291*, 28397, 2839
		0					28232, 28639, 28699

	Total	Dis-				Index	Nos.
Disease	To	ch	ch'ged		ed	Male.	Female
	1	M	F	M	F	THEFT	
	13		1993	DE C	-	BH 24085, 24688,	BH 26693, 26888,
			1000	NE P	7119	24954, 26037, 26750,	26994, 27122, 27106,
						26808, 26894, 26791, 26996, 27110, 27211	27165, 27175, 25537
	1	47	age	28		28159, 28777	THE MARKS
	203				111	BJ 24497, 24037,	BJ 23822, 23598,
						25661, 26451, 26010,	24771, 24828, 24992,
				9.3		26618, 26783, 26681,	26401, 26728, 26622,
						26780, 26986, 27475*,	26781, 27736, 28516,
			1003	4-3	19	27793, 27768, 28470	26779 BK 94049
	100					BK 24797, 25019, 24267, 24653, 25230,	BK 24942, 25015, 24579, 24757, 24385.
	1000		100	203	100%	25733*, 25707, 26040,	24579, 24757, 24385, 24590, 24706, 25467,
	883	100	esti	18	231	26136, 26140, 25898,	24909, 25229, 25336,
	085			1		26141, 25754, 26423,	25589, 25636, 25761,
	100		133	25	1	26421, 26652, 26901,	26042, 25931, 26518,
			1000	1	600	26896, 26902, 26494,	26097, 26098, 26187,
	-		1 45	Pho I	500	26895 26711, 26965,	26102, 26307, 26696,
	1200		-	1	1	27415, 27416, 27014, 27951, 28311, 28316	26154, 26598, 26952, 26597, 26656, 26907,
CORRE SOUR	1			-		27831, 28311, 28310	26998, 27011, 27228,
	- Hai					BEC STREET, STREET	26656, 27269, 28176,
	1-3					STORES	28318, 28206, 28220,
Acute with	1	N.	MIN	196		20112 90	27259, 28206
General			1	N. Series	158	\$605.240 har 73402	
Peritonitis	22	12	4	2	4	BC 25814	77
general Tenner 'I			17.13	00	100	BD 24709, 27571	BD 26867*
				200	000	BF 23280, 27480, 28599, 28597	BF 24881*, 25907, 25397*, 25070*
						BG 23897, 28143*	BG 24924, 26887
	10		OIB	22		BH 25635	DG 21021, 2000.
	280		388	12	100	BJ 25680, 26519,	BJ 24568
	1000	- 12	Male	12	100	26562*	
E, 20128, 20439	199		1318	NI I		BK 24948	
Acute with			1000	1100	100	William St.	
Local Peritonitis	24	15	7	1	1	BC 25012* 1770=	
rentonius	-	10	1	1	1	BC 25013*, 17785 BD 23840, 15543,	BD 25094, 24900,
	149			LES	88	26004, 25933, 25829,	27017*, 25605, 28074
	1800					26054, 26365, 26804,	2.02. , 20000, 200.2
	1 50	100	100	12	1	26003, 26005, 27188,	
	202		1334	18 4		28182, 28002, 28103	
			1	100	1		BF 25003, 25221
A			1000	100	100	A Charles of the last of the l	BG 28399
Acute with Abscess	47	23	17	4	3	BC 24257, 26859*,	BC 21725
AUSCUSS	1238	20	1	-	0	27640, 28172	DO 21120
	020					BD 23957, 27372,	BD 26049, 26200.
						27181, 27887, 28067,	27244
			1			27423	
	1			714	1	BF 24512*, 25174*,	BF 25963*, 25574,
	1 34					20008, 25982*, 26235,	26463, 26738, 28588,
The state of the s	1				i	25842	25907*

	al	Di		II.		Index	Nos.
Disease.	Total	ch'g	ged	Di	ed.	Male	Female
Service Control of	1 000 C	M	F	M	F	BG 26853, 27189, 27309, 27693, 28107, 28197 BH 28161	BG 24870, 25144, 26446 27137, 28142
			769	100	777	BK 25234, 27225, 24328, 28114	BK 25025*, 26039, 26247, 25017, 26362
Subacute, Chronic	0488			100	DIE		Tay and the
Quiescent	183	83	99	100 mm	1	BC 28480, 23785, 23771, 23591, 14023, 23635, 24303, 6345, 10112, 25666, 25377, 26388, 26443, 28733	BC 2614, 23965, 24047, 24779, 25108, 24875, 24985, 26211, 26883, 27312, 27860, 28343, 28140, 28723, 28684
			100 M	DE STATE OF	251 211 211 211 211 211 211 211 211 211	BD 23206, 24044, 23872, 24545, 25495, 26224, 26668, 24540, 25372, 26215, 27660, 28499	BD 21905, 25602, 12357, 26669, 26949, 26869, 26181, 25717. 25252, 26689, 23841, 23672, 24017, 23912*
	388					BF 21102, 24504, 16173, 24171, 23865, 20561, 24267, 25506,	24148, 25081, 23939 27728, 26854, 26709, 28180, 28566, 27063, BF 24253 6782, 24634, 24592, 24596 24996, 25825, 25507
	1		108	271	197	25460, 24729, 25000, 24995, 24775, 25804, 24237, 26456, 27235, 27323	27401, 28392, 24933 25806, 28772, 28595
			010		100	BG 24172, 23810, 24322, 24259, 25367, 25261, 24659, 24657, 24343, 24715, 10817, 25055, 25741, 25713, 25641, 26117, 27098,	BG 24053, 23836, 25250, 25382, 25654 25201, 25249 25882 25894, 26073, 26439 27026, 27057, 27270 -27322, 27360, 27523,
	360		23.	1870	SEC	27382, 27516, 28570, 28212, 28110 BH 26304, 26931	25777, 28142, 28342, 24748, 24699, 28754 BH 26086, 26638, 26919
	1000		200	100	200	BJ 24372, 24102, 24710, 25416, 25942, 26431, 26634, 26627, 26653, 26714, 27658,	BJ 24419, 25895 26231, 25840, 26778
	14/10	1	900	2000	101	27888, 28262 BK 17908, 28154	BK 26031, 26317 26464, 26135, 24204 24691, 28193
Axilla. Inflammation	7	3	4	100	108	BD 25242, 25787 BF 27738	BD 24345 BF 23698, 24308 BG 17493

	al	D	is-				Inde	x Nos.
Disease	Total	ch'	ged	D	ied.	Male	9	Female
		M	F	M	F	1	12 9	N. I
Tumour— Malignant	1		1	i		Asimir one		BG 21697
Bladder.	1131							
Inflammation	16	7	8	1		BC 25466*, 28663	28040,	BC 20447
1838, 26284			OTE	10		BD 23814, 25773, 26516	24719,	BD 24917
actuals								BH 24508, 25053 25529, 26974 26989 28394
			1			BK 28117		
Calculus	6	5	1			BC 26389		BC 25168
Calculus	0	0	1			BD 24405,	25311,	DC 20100
			TAR	ME.	PAR	26603 BH 26508		A STATE OF THE PARTY OF THE PAR
2731, 28613			201	02		D12 20000		
Fistula	1		1	4.00		TE LEADING TO		BD 24695
Tumours-				BRE		BF 24020		
Non-malignant	3	1		2		BH 27444*, 27787*	27224,	NO MINISTER
Malignant	5	4		1		BD 22734,	25472	
			100	DF.	1988	23806	PAR	There are no
Billion in .						BF 23207* BH 24967		
			WE !	at .		THERE JULY		
Dland	7					or animat		
Blood. Anaemia	3	2	1			BF 23881	. 2	
A STATE OF THE STA						BG 23230		BG 24088
Santianamia	3	1		1	1	BG 24838*		BC 10038*
Septicaemia	3	1		1	1	BH 27286		DC 10036
ered, carres	P.D	MI I						
Bones.	173						draine	
Inflammation	32	21	8	2	1	BC 26345*,	27766,	BC 24143
9			1985		139	26945	24020	DD 20100 24407
No.					10	BD 24677, 24002, 20941,		BD 23193, 24487 24843
Size, Teley , Herst			100			26741	20011,	21010
5	0 12		STATE OF		TD0	BF 24857*	25050	BF 25156, 26350,
Atome com			178			BG 24947, 25757, 26908,		BG 25257, 25265 27308*
			A PAR		080	27944	,,	21000
			The last		000	BJ 25508,	26335,	
Badles			113		S.D.S.	26723, 27758 BK 25705, 26897	26540,	

	al	D	is-			Inde	x Nos.
Disease	Total	ch'	ged	D	ied	Male	Female
Chronic	26	м 9	16	м 1	F	BD 19942, 27811, 27961	BC 23773 BD 23739, 4649, 24001, 15588, 4226*, 24488, 25180, 25295,
Treat	THE REAL PROPERTY OF THE PERTY		011		84.2	BF 25890 BG 23969, 24666, 25265, 12458 BK 28310	26716, 26270, 2552, 27611 BF 23499 BG 25838, 26284, 24320
Fractures—Base	42	26	8	8		BC 24905, 28037*, 27552, 28432*, 28357,	BC 26137
						24943 BD 27184, 26321, 26545, 27610, 28128, 21457 BF 24029, 25079*,	BD 27731, 26613, 26617, 26860 BF 26529, 28248
			25	ing.		25400, 25033*, 25532, 25526, 27441, 25554, 28473*, 27797, 25748 BG 24177, 25327*,	BG 26115
						25559*, 25795, 26281, 26887 BJ 26726 BK 25937, 26139, 26904*, 27217	
Clavicle	12	8	3	-	1	BD 24106, 26272, 26923 BF 23692, 27935 BG 24255	
						BH 26793 BJ 26734	BH 26792 BJ 25796, 25748* BK 26697
Femur 64.2.	67	47	19	1		BC 23108, 24892, 24192, 25138*, 25288, 25546, 27174, 26752, 27499	BC 25590, 25709, 24362
	O TO		act	200	8	BD 24604, 26772, 25711, 26002, 26205, 27249 BF 23932, 23779,	BD 28126, 28127, 24975 BF 25693, 26025
			250	100	100	23584, 25585, 23831, 23603, 24569, 24753, 25801, 26473, 26625, 26063, 25809, 25815,	20000, 20020
						28200	

	al	Di	is-	1		Index	Nos.
Disease	Total	ch'	ged	Di	ed.	Male	Female
1000, 1000	- 11	M	F	M	F	BG 23861, 23126,	BG 26926. 28396,
	0			91	102	23122, 24868, 25559, 25569, 26130, 26682, 28385, 28383, 28519 BJ 24821, 25653,	23796, 24668, 24070, 25328 BJ 28518, 24672
				775	NE STEE	26527, 28520 BK 26194, 26046, 26496	BK 26249, 26196, 27288
ribula	4	2	2			BG 10370, 27843	BD 28076 BG 27467
Humerus	18	12	6			BC 24891, 4826 BD 26059, 27249 BF 25524, 25095	BD 23727, 23788 BF 24138, 25843, 26691
					1000	BG 24371, 24484, 25325, 27573 BJ 28450	BG 27537
Mandible	10	8	2		9 181	BK 26597 BC 28213	
Mandible	10	0	-		*****	BF 26128, 26289	BD 21218
			ias	100	NE CONTRACTOR OF THE PERSON OF	BG 24565, 11183, 26932, 27977, 28558	BH 27275
Metacarpal	2	1		1		BC 24581* BK 27146	
Metatarsal	1		1				BD 26985
Nasal	1		1	3.5			BF 28053
Os Magnum	1	1				BH 26920	
Patella ·	8	6	2	an.	658	BD 25826 BF 27936 BG 25364, 25927,	BF 28650 BG 25127
				200	No.E	27041 BK 27168	DG 20121
Pelvis	13	12		1		BC 23356, 23820, 28314, 25697 BD 26103, 24914	
			100	1	400	BF 23692, 25841, 28475*, 25915 BG 18615, 27429 BK 26903	
Radius	5	4	1			BC 25407 BF 26085 BG 24371, 24484	BJ 28227

	tal		is-			Index Nos.
Disease	Total	ch	ged	Di	ied	Male Female
Radius and Ulna	10	M 4	F 4	M 2	F	BC 24881*, 25161, BD 23954, 26560 35161, 28067*
			To h			BF 25749, 26399 BH 26716 BG 25571, 27537
Ribs	18	12	2	8	1	BC 23893, 25627* BD 23755, 24852
					RTE	BF 24244, 25154, 27397, 28475* BG 24484, 15950, BG 26523
					REP D	26112, 26934 BH 27096, 27162 BJ 24122* BH 27275 BJ 25148*
Scapula	5	4	1			BC 24646 BF 26026, 26745
					ATE	BH 27096 BJ 25748
Spine	19	15	1	3		BC 23356, 24581*, 24946, 25637*, 25697, 28178*
	7		481	H8 E3	ans.	BD 25355 BF 23747, 24111, 24244, 28099, 28461 BD 25591
					1778	BG 24434, 24768, 15950, 26363 BJ 23351, 25206
Tarsal	1	1				BD 27579
Tibia	18	14	4			BC 24153, 25053 BD 26805, 25934, 25362, 27026
						BF 26170 BF 25980, 26984 24468
8650	100		TOU			BG 25145, 25445, 25325, 26273 BH 26794
Tibia and Fibula	59	49	6	3	1	BJ 27958, 16028 BC 24153, 3333, BC 25419, 27675
			1000	14	788	24349, 24836, 25165 28693 BD 23763, 21593, BD 28077, 20626 27027, 25900, 26611,
			113	00	1192	26506, 26104, 24822, 27246, 27368, 26979, 27730, 19060, 27520,
						28128, 28330 BF 24466, 24467, 24514, 22066, 25683,
	1.			1	125	26243, 26746, 27934*, 27752

The same of the sa	al	Di	is-	1		Index	Nos.
Disease.	Total	ch'	ged	Di	ed.	Male	Female
11882 2881 0. 27887 2389 2389 10003. 28825 10003 100	DE LA COMPANIE DE LA	M	F	M	K	BG 24011, 22231, 24015, 25142, 25559*, 25744, 25675, 26008, 28637, 16722, 28707 BH 27587* BJ 27547, 7026, 28761 BK 25993, 25160, 25297, 26855, 28317, 28118, 25479	BJ 25148*, 26403
Ulna	6	6				BD 24664, 26359, 25711, 26202 BF 26587, 27593	
Vault	4	4			*****	BD 24339, 27295 BF 28087 BH 27873	Malignant 56 2
Malformation	20	8	10	1	1	BC 25063 BD 28198 BF 24505*, 25738 BG 16421, 25888, 27516	BC 27540, 28196 BD 18361, 26099 27294, 27314, 276228 28619 BF 25658 BG 25909
Tumours— Non Malignant	8	6	2			BH 26676 BJ 24220 BC 27521 BD 24626 BF 19599 BG 27773 BJ 8907 BK 24944	BH 27139 BD 25390, 26607
Malignant	15	12	3			BC 188, 9821 BD 24601, 26290, 27753, 26290 BF 24446, 25275, 26893 BG 23839, 24721, 25732	BF 27745
Breast. Inflammation	20	2	18		- TE	BD 27421	BC 27922 BD 22657, 2441 26955, 27749. BF 25924, 2647 25498, 28474, 2799 27989

	Total	D	is-	d		Ind	lex Nos.
Disease	To	ch'	'ged	D	ied	Male	Female
Name and Property	The second	M	F	М	F	BK 28250	BG 26632, 26811, 22910, 27867 BJ 27369 BK 26033, 28275
Tumours— Non-malignant	17	1	16			BC 25286	BC 24678 BD 24178 BF 24598, 2923, 25395, 28508 BG 24530, 24972, 25387, 26549, 24366,
					100		BH 26973, 25692, 28046 BK 27362, 26485
Separa L	3.6	1		109	pre		Vinit
Malignant	56	2	51		3		BC 25046, 12832,
enons catomores.							25752, 25369, 25320, 26192, 27310, 27195. 27727, 27672, 28339, 28731
e sand	1000		100	Series (Assert	80	BD 27981	BD 25222, 24458 21476, 17508, 18360, 26176, 25518, 27687, 26925, 27354*
DEST						BF 26414	BF 24277*, 22195, 24133, 24727, 24913, 24701, 25394, 26035,
sapo, anunciar							27361 BG 7068, 22752, 24322*, 24968, 26134, 28301, 25880, 26637,
							16861, 27223, 27343, 22454, 27884 BH 26302, 26909, 28028
ester, ester	ā		Look	in a	128		BJ 12113, 25672, 25702, 28437 BK 23427, 26440,
	100	1	105	1			26936
Bronchi. Inflammation	1	1	-			BF 26154	The second
Tumours— Malignant	1			1	*****	BD 28184*	dense de la deserción de la constante de la co
Bursae. Inflammation	16	11	5			BC 27396, 27223 BD 25755, 27723, 25002	BC 27988 BD 27834, 27757 BF 28347

	al	Di	is-			Inde	x Nos.
Disease	Total	ch'	ged	Di	ied.	Male	Female
Garden Control		М	F	М	F	BG 23513, 24817, 27729, 28288 BH 28352 BK 26906	BG 24214
Tumours— Non-malignant	1		1			STATE OF THE PARTY	BG 25133
Caecum. Volvulus	2		1		1		BG 24077 BJ 28402*
Tumours— Malignant	4	1	1		2	Sales day	BC 23882*. BD 27925* BG 25646
		13				BJ 26634	
Chest Wall. Injury	2	1	1			BD 24165	BC 25477
Colon. Inflammation	4	2	1	1	WE.	BD 24103* BG 24120 BJ 24117	BC 28758
Tumours— Malignant	31	9	9	6	7	BC 25129, 14751, 28305 BD 26499*, 26271	BC 22751, 24606 BD 28613*, 27928*
			OPT	14		BF 25429, 26151, 28103 BG 26639, 26853*,	BF 26421, 26524, 26465*, 24831*, 25070* BG 23683*, 25644,
	1 10		THE	10		26786, 26787*, 27039*, BH 26474*	27652
						BK 27118*	BJ 26705, 27584* 26150 BK 24802
Duodenum. Ulceration	1 20		100			The same of the sa	
	14	13			1	BF 25460, 25045, 25580, 27821, 28509 BG 23859, 27004 BJ 26660, 26146, 26714, 26653, 27239, 27724	BG 26910*
Perforation	18	12	1	5		BC 25392 BD 26159, 27780, 25938, 26500, 25558*, 27424*	

	al	D	is-			Index	Nos.
Disease	Total		'ged	Di	ed	Male	Female
1210		M	F	M	F	BF 25226, 25746, 25747*, 25805, 26298*, BG 24232, 10984 BH 26567 BJ 28039* BK 24332	BF 26169 BK 27075
Ear. Tumour— Malignant	4	3	1			BC 27097 BF 24238 BJ 24375	BF 26469
Epididymis. Inflammation	2	2				BD 26502, 28452	
Eye. Tumour— Malignant	1		1			ASANS LAI	BC 24161
Face. Inflammation	11	6	5			BC 27289, 28689, 28358 BD 26671	BC 25406, 28716 BD 27305, 26763 BF 28980
Tumours— Malignant	5	1	4			BK 24796, 26594 BK 13943	BC 28750 BD 27539 BG 24412, 28138
Malignant	17	9	8			BD 12354, 24728, 19396 BF 10928, 26227 BG 23830, 24987, 26515, 27010	BC 25449, 25667 BD 14932 BF 26468, 25331 BG 24490, 17207 BK 28191
Fallopian Tubes. Inflammation	5		5			Ins an	BD 24813, 25037 BF 24101, 26478 BK 26364
Ectopic Gestation	4		4		123	CARTE COMP	BD 24225, 24665 BH 26325 BK 25232
Gall Bladder and Ducts. Calculus	51	7	46	1	7		BC 25270, 25330, 27524* 27256, 27825* 27939

Disease.	Total	Di ch's	is-	D	ed.	Index 1	Nos.
Disease.	Tc	eng	gea	וע	ea.	Male	Female
SITAN . SOL		M	F	M	F	BD 24142, 26375	BD 24285, 23670, 23912*, 24356, 23195, 24805, 25307, 26612, 27063, 27613, 28228*, 27664, 27618, 3740, 27706
				THE REAL PROPERTY.		BF 24774, 25342*, 26068, 27775, 28606	BF 10343, 23946 23966, 23979, 24304, 12237, 24908, 25735, 26144, 25620, 26036*, 25461, 27401, 27276, 28464,* 28234, 28116,
						BK 27227	28151 BG 24510, 24824*, 24506, 24798, 26231, 25892, 26951, 28005, BJ 25840, 25895, 26580, 26559, 28366, 26191
Inflammation	35	8	25		2	100 TO 10	BC 25550, 25270
	100		100 mm	77.51	200	BF 11953, 20561, 27770	24040, 24303 BD 24055, 25718, 25721 BF 10343, 25072, 27276
				Pe Pe	ede	BH 26968 BJ 25942, 26146	BG 24510, 24658, 24824*, 24591, 24506, 24823, 27153, 28018 BH 27478, 13055 BJ 24264, 24674
Tumour—	188						24994, 25948, 25040 BK 26034*, 2477
Malignant Hernia.	4		3	1		BD 25361*	BC 23550 BJ 25904, 26337
	126	3 106	17	3		BC 24026, 24127, 24697*, 24082, 23978, 24625, 24724, 2604, 24638, 25368, 26398, 27855, 28340 BD 23489, 23947,	BC 15647, 23968, 27320, 28096 BD 24025, 23962,
			THE REAL PROPERTY.		LIN	24318, 24808, 24212, 24525, 24684, 25056, 26417, 26201, 24400, 26663, 26219, 25291, 25691, 25798, 27838, 26868, 1909, 28374	BD 24025, 23962, 26251

	al	D	is-	101		In	dex Nos.
Disease	Total	ch'	ged	Di	ied.	Male	Female
STATE STATE A		M	F	M	F	BF 24275, 2418 24429, 24889, 2491 25104, 25116, 2516 25164, 25271, 2543 25789, 26116, 2712 27675, 27751, 2779 28510, 28130 BG 24207, 2396 23921, 23987, 2402 24261, 24297, 2452 24526, 24970, 2513 25293, 25296, 2438 25647, 25316, 2581 23708, 25960, 2595 26093, 26109, 2628 26274, 26778, 2691 26865, 27245, 2737 27879*, 27949, 2808 28010, 27716, 2813 28453, 28711*, 280 BH 26288, 2707 BJ 25088, 2513 25303, 26147, 2639	10, 33, 36, 24, 91, 34, BG 25007, 28439 26427 28439 34, 35, 36, 37, 38, 38, 38, 38, 38, 38, 38, 38
24510, 25072, 24510, 24558, 45, 24501, 24508, 2, 27150, 28018			.100	02	42	26742, 26675, 2745 27882, 27816, 28119 28065 BK 24305, 2581 25989, 27258, 2701 28016, 28369	8, BK 27119
Femoral	8	2	6			BC 24892 BJ 24064	BC 24556, 27671 BD 26251 BG 26733, 26448 BH 26131
Umbilical and Ventral	20	8	12		5000	BC 25210 BD 24838	BC 18583 BD 25388, 24356
50082 , 1408 10, 28096 10 28096	Di Di		725	100	1276	BG 24622, 2545 25411, 1659, 2691 25645	3, 25568
Strangulated	200		749	120	000		BH 26924 BJ 24830, 27474, 26724
Hernia. Inguinal	27	21	2	3	1	BC 27641 BD 26504, 2713 27304, 28015, 2827 28280, 27563	

	al		is-	1		Index	Nos.
Disease.	Total	ch'	ged	D	ied.	Male	Female
ingia, and in ingine and incident	No.	M	F	M	F	BF 23931, 24470, 26684*, 27930 BG 24121, 25206, 25326, 26876, 27273*, 28641 BH 2048, 27064 BJ 25677* BK 26476, 26799, 27083	BF 23699 BG 24613*, 26340
Femoral	6		5	-1		BD 26664*	BD 23754, 25252 BF 23874 BG 28788 BJ 28678
Umbilical and Ventral	2				2	CONTROL OF THE STREET OF THE S	BC 26246* BF 27491*
nfections. Erysipelas	4	2	2			BD 24918 BG 25468	BC 24473, 28716
ntestines. Constipation		31	18	4	4	BC 24384, 24199, 25130, 26409, 25698, 26181, 26711, 28423, 28302 BD 23956*, 24338*, 24660, 25332, 26879, 27128, 25600, 27968, 27969, 28073, 27617, 27722, 28179, 27513, 28016 BF 24358 BG 26918, 26877, 28188, 28354, 28672, 28638 BH 25903*, 26790, 26809 BK 24580* BC 28663 BD 24288	BC 24140, 2431 26089, 25696, 2721 26759* BD 27134, 2855 28221, 24215*, 2503 24180, 25932, 2610 26366 BF 24675, 2659 23099, 28054* BG 24820* BK 26258 27454 BC 27830, 24831 BD 24820
2/10	3.0			337	222	BD 24288 BJ 24394, 27848 BK 26954	BD 24820 BJ 24461, 26699
Enteralgia	21	9	12			BC 23897 BD 20493, 11407, 25760, 25837, 27131, 27832, 27520	BD 25175, 1164 25830, 25831, 2712 27074, 27565, 2773 28014, 27425, 2746

	Fotal	D	is-			Inde	x Nos.
Disease.	To		ged	Die	ed.	Male	Female
Cont.		M	F	M	F	BJ 28360	BK 25921
Intussusception	15	9	2	2	2	BC 26538, 15753* BD 24921, 16296, 27649	BC 25022, 25421 BD 26000*
			.001	82	1010	BF 24302*, 25787, 27278, 28089 BJ 25839 BK 25981	BK 24956*
Obstruction	29	12	8	5	4	BC 24410*, 26757, 27612, 25140* BD 23190, 26543*, 23379	BC 24364*, 16101, 26959*, 27473*, 28370 BD 23253, 25998*
						BF 23865 BG 16155, 28086 . 27133*,	BF 26074 BG 24379, 27472
MITER STEE						BH 26997, 28416 BJ 25682 BK 25140, 26497, 27118*	BJ 25655 BK 24383
Tumours— Malignant	1	1				BG 23839	
Joints.	100		277	102	BOY	12 (TELLET)	
Dislocation	17	10	5	1	1	BC 24153, 28115 BD 21929, 27055	BC 18357, 27255
	1111		30	100	008	BF 24632, 24571*, 26348 BG 24369	BF 24571*, 27699
	1 3			787		BH 26806 BJ 28471 BK 26138	BK 25020, 26096
Inflammation	3	2		1		BD 26145 BF 28534*	
Displaced			ner	we l		BJ 28136	
Cartilage	11	11		*****		BC 27829, 27973, BD 21833. BF 25503	
	200	200	15.			BG 24887, 24722, 25642, 26083, 26776 BJ 26491, 28737	
Kidney. Calculus	23	12	10	1		BC 24209, 2334	BC 28112
	202		30	TR	100	BD 23787, 26719, 25475 BF 24775*, 25410, 27329 BG 25944	BD 24681, 26056, BF 23662, 24583, 27742

	al	D	is-			Index	Nos.
Disease	Total	ch'	ged	Di	ed.	Male	Female
Henry Land		M	F	M	F	BH 27481	BH 25096, 27781,
	181		1282	75		BJ 24114, 25476, 25679	27213, 27107
Displacements	6	1	5		10.0	RESULT MAI	BC 27358 BF 24752
			1200	100		BG 26999	BG 24137, 24912 BK 27921
Inflammation	29	10	19	*****		1883 GH	BC 25455, 25168, 27518
	1			100	100	BD 23260, 16686	BD 24780, 24917, 25071, 16364, 26760,
					exi	BF 24360, 19817, 26065, 24617	27798, 24917, 20402 BF 24661, 24783
	K H		100	TO	ne.	BG 27431, 26914, 24160	BG 2919, 27847
			lin	14		BK 26278	BH 26162, 24882 BJ 27983, 27733
Nephralgia	2	1	1			BD 23261	BD 24104
Tumours— Non-malignant	4	1	3			BC 27206	BG 23827 BH 24911 BK 27921
Malignant	5	1		2	2	BC 24643* BD 24772 BG 28740*	BH 25684* BJ 25305*
Larynx. Tumour—	100						in angilam-neX)
Malignant	1		1			2 3 BG 23044	BD 27049
Foreign Body	6	4	2	*****		BC 24321 BG 24263 BJ 25149 BK 26234	BF 26012 BJ 26729
Inflammation	61	34	24	1	2	BC 23891, 24191, 25597, 27446, 27506, 28171, 28434	BC 24651*, 25596*, 27609, 27719, 27252
			100	0.00	510	BD 24330, 21405, 23642, 23542, 24337, 25041, 25089, 25719, 26648	BD 24052, 23864, 22589, 26977, 27650, 27541, 28667
					79	BF 24274, 24618, 25005, 25064, 25448*, 26544	BF 26077, 24031, 23879, 26686

	Total	Di	s-	B		Ind	ex Nos.
Disease	To		ged	D	ied	Male	Female
	H STS	M	F	M	F	BG 24112, 1538, 25499, 25381, 25940, 27508, 27520, 27787, 28576 BH 24351, 28203 BK 25928, 26906	BG 26119, 26436, 24071, 24694, 27620, 28144, 28386, 28565, BH 27212 BK 25927
Injury	37	28	9	180		BC 25077, 24803, 26751, 27720 BD 24851, 25648, 26921 BF 23702, 25155, 26640, 27807, 25002, 28415, 28546, 28259 BG 26382, 27040, 27095, 27152, 27971, BH 25536, 26807 BJ 25513, 26573, 28771 BK 27414, 26655, 25853	BC 26301 BD 25358, 24057, 26771, 27567 BF 25121 BG 27094, 26935 BH 26995
Malformation Tumours— Non-malignant	17	8	9			BC 24898 BF 28393, 12330 BG 25131, 24594 BJ 26633, 26370 BK 25884	BD 26127, 24884 BG 24315, 24280, 25146, 6083, 26370, 27047 BJ 24865 BG 27190 BJ 24749, 28095
Malignant	7	4	2	1		BC 23644 BF 24425*, 28113, 27692, 28147	BC 26861 BG 24418
Lips. Malformations Tumours— Malignant	5	2 10	2	1		BG 27705, 24381* BJ 26371 BC 27208 BD 23848, 24397, 25194, 26545 BF 26224, 26577 BG 25217, 27851 BH 25577	BF 24699 BJ 28725

	tail		is-			Index 1	Nos.
Disease	Total	ch'	ged	Di	ied.	Male	Female
Liver. Inflammation	5	M 2	F 3	M	F	BF 19233 BJ 26634	BC 25384 BF 26642, 24036
Injury	1	1				BD 28062	par know
Tumours— Malignant	1		1			BH 26893*	
Lungs. Embolism	1			1000	1		BD 23912*
Inflammation	14	9	5			BC 26858 BD 26770, 25716 BF 26287, 23589 BH 26943 BJ 27945 BK 25202, 24582	BC 25922, 25465 BD 26430, 25522 BG 28011
Lymph Glands. Tumours— Malignant	2	1	1			BD 23808	BC 27208
Mediastinum. Tumours— Malignant	2	1	605	1		BD 24601* BG 25561	MITMAN PROBLEMS
Meninges. Tumours— Non-malignant	1		1				BF 26368
Mesenteric Mesenteric Glands	6	1	4		1	BD 23557	BD 26320, 27076 BF 26294, 27528 BG 28029*
Mouth. Tumours— Non-malignant	2	1	1	101	State of the state	BG 24927	BD 26563
TOWNER OF THE PARTY	10	9	1			BD 23936 BF 24274, 25333, 25505, 25604	BD 24631
ATOM Lacon	200		383	2 3 2 2	1900	BG 21304, 24198, 25491, 28166	
Neck. Inflammation	39	23	16			BC 27645, 28214	BC 26245, 28490. 28390

	Total	D	is-	Will I		Index	Nos.
Disease	To	ch'	ged	Di	ed	Male	Female
onder and	U	M	F	M	F	BD 23958, 18482, 25179, 25100, 25173, 24463, 21421, 27126, 25866, 27293, 27525 BF 27514, 27441 BG 24816, 26768, 27466, 27732, 28484 BJ 26232, 28167	BD 24353, 24809 26507, 27072, 27511 BF 28201, 26064, 8582 BG 26060, 24010 24448 BJ 26700, 26310
Tumours— Non-malignant	10	3	6	1		BK 26943 BC 25382 BD 24352, 26638*, 27726	BC 16861 BD 22620, 26533
	gn			01	200		BG 25408, 27678 BJ 28050
Malignant	11	4		7		BC 24507 BD 23005, 24983, 13481	BC 25667 BD 23146 BF 16581, 28251 BG 23944, 24203 BJ 24081
Concussion	1477	121	36	100 m		BC 23816, 24205, 24652, 24698, 15515, 24190, 24265, 24193, 24840, 25298, 26532, 27597, 27603, 27874, 27608, 28691, 28709 BD 24106, 24479, 24287, 24550, 25496, 26272, 26922, 26923, 26001, 27028, 25606, 25486, 27568, 27512, 26424, 25348, 27367, 26614, 26542, 26199, 25828, 26902, 26509, 27018, 28373, 27967, 10259 BF 24073, 24734, 25074, 25280, 25634, 25628, 25629, 26587, 25525, 26525, 26237, 26643, 26735, 27698, 28246, 28236, 28060, 28193, 28489 BG 24179, 24289, 24565, 24821, 24926, 25229, 25363, 15950, 25958, 26273, 26281, 26161, 26280, 26572,	BD 24432, 24546 24850, 2974, 26609, 26715, 26108, 26764 27084, 25871, 26267 25720, 28511, 27130 28552, 28076, 28077 BF 24186, 25217 25228, 26584, 28248 27634, 27471, 27694, 28772 BG 24566, 24815, 26222, 26984, 28577,

	al	Di	is-		-	Index	Nos.
Disease	Total	ch'	ged	Die	ed	Male	Female
Bajury Perilangury, Callanimusien	40.	M	F	M	F	26112, 25817, 26932, 26878, 26884, 26933, 27274, 27151, 27572, 27913, 28755 BH 25047, 24874, 26842, 26839, 26792,	ВН 27059
	2000	E BBE				26843, 26840, 26841, 27161, 27164, 27445 BJ 24614, 25206, 25330, 26672, 26782, 26316, 26522, 26574, 26558, 27385, 28292, 26840 BK 27016, 25994, 26195, 26094, 25987, 25995, 25856, 25988	BJ 25796, 25961
Inflammation	2	2				BD 22101, 25349	
Injury	2	1	1		200	BD 26462	BD 26748
Neuralgia. Trigeminal	12	2	10			BD 27967 BG 23813	BD 23991, 24554 25725, 26313, 26132 26789, 25393, 27543 27370, 23991
						DG 23013	
Neoplasms.	30	16	9	3	2	BC 12180 BC 23118, 22631, 23905, 24298*, 23905, 22631, 25033*, 25962, 27366, 26225, 26833, 27405, 22631, 26695, 27292, 27910, 27155	BC 4905* BD 25483, 22729 26788, 25314, 25976 27354, 27505, 27357
Inflammation						BK 28177*	BF 27594, 27595
Nose. Tumours— Malignant	4	3	1			BD 27985, 28026 BF 4557	BK 26481
Oesophagus. Dysphagia	1		1			PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF	BF 23833
Fistulae	1	1				BD 23721	
Tumours— Malignant	7	3	3	1		BC 27492* BD 25870, 27893 BF 27091	BD 28754, 25756 BG 28324

	Total	D	is-			Ind	ex Nos.
Disease.	To	ch'	ged	Die	ed.	Male	Female
Omentum. Malformation	1	M 1	F	M	F	BF 24953	10 2100 200 000 000 000 000 000 000 000
Ovary. Tumour— Non-malignant	4		3		1		BC 24227.
Nicona-			1	211		PE OFFICE AND SERVICE AND SERV	BD 23500*, 27187 BG 11623
Malignant	1		100	1	*****	anote that	BC 27355
Palate. Malformation	12	6	5	1		BC 25220 BD 24880	BD 24692, 4154, 14660
Tumour—						BF 28019, 28229 BG 27705, 24381* BJ 24523	BG 23942, 24776
Non-malignant	1	1				BD 24312	1 21 Indiares 11
Malignant	2	2			and a	BF 26885 BK 26254	
Pancreas. Inflammation	4	2	1	1		BD 23940*, 22700 BF 27775	BG 26339
Tumour— Malignant	3	1	1	1		BG 25124 BK 27394*	BF 24368
Parotid. Inflammation	1	1	36.1			BG 25065	
Tumours— Non-malignant	5	1	4	101	1999	BD 25578	BC 19686, 27363 BD 27942, 28765
Penis. Malformation	3	3				BD 14828 BF 26367, 28328	Nesphagus Desphagus Desphagus 1
Tumour— Malignant	3	3				BF 3087 BJ 27243, 27364	Partoler Joseph St. Committee of the Com
Perineum. Inflammation	1	1		-50	75	BD 27077	

	al	Di				Index N	08.
Disease	Total	ch'	ged	Die	d.	Male	Female
Injury	2	M 1	F 1	М	F	BD 25785	BD 26873
Peritoneum. Inflammation	10	5	1	2	2	BD 27189 BF 23607*, 25225*, 25738, 27695 BG 25619	BD 25439* BG 25836*, 28004
2000	1					BH 28204	
Malformation	14	4	10		7	BC 24447	BF 24427, 25824 27327, 28051
		K				BG 3114, 2552	BG 27262, 9521 27360, 27986
	4 7			1		BJ 25682	Sky town
Tumours— Malignant	1				1	The state of the s	BF 25684*
Pharynx. Tumours—	1000		Day.	1		DE OFFIE	
Malignant	6	2		3	1	BD 24230, 25092*, 26683	BD 26825*
			1	100	188	BG 28166*, 28269*	Toler to
Pituitary. Altered	13		NEW NEW		16	CONTROL OF THE PARTY OF THE PAR	
Function	1		1		-	20123 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BD 23671
Pleura. Pleurisy	2	2				BC 28584	lativary Glands
Tiourny				100	100	BG 28146	aniosta)
Prostate.	2	2			1	BG 23775, 27945	
Hypertrophy		18		1		BC 23421*, 22528*,	The state of the s
						23811, 23894 BD 23423, 22635,	of of a continuous Miles
	4					25623, 10536, 26978* BF 23352, 26575*,	1 milianum tion 1
	200	1	100		1001	27328, 28192*, 23929* BG 12712, 27495*, 27468, 27978	I St. Amout
	10		His			BH 24560, 24125, 25456*, 26066, 26303	
			111	108	(KE	27339*, 27068*, 27123, 26207, 26854* BJ 24222 BK 25544	1 10

	tal		is-	ml		Index	Nos.
Disease.	Total	ch'	ged	Di	ed.	Male	Female
Tumour— Malignant	7	M 6	F	M 1	F	BD 24313*, 25109 BG 26384	layory 2 1
ASSET CHICAGO	9		-	250	and	BH 24108, 26727, 27479 BK 26491	91 neitenmelmi
Rectum. Inflammation	2		2			100 100 20147	BC 28207 BF 24932
Stricture	1	1			000	SELECTION OF THE PARTY OF THE P	BG 27254
Tumours— Non-malignant	3	2	1			BG 24045 BJ 26391	BF 23471
Tumours— Malignant	29	21	3	3	2	BC 24801, 25457, 25365 BD 10362, 18345,	BC 23963, 2470 25578*
Service District			*111	in si	1	27800*, 27686, 28483 BF 23310, 24785*, 24839*, 24973, 26489, 25694, 27651	BF 26465*
	XII					BG 23904, 22222, 27035, 26501, 28732 BJ 24558, 25517 BK 21193, 27118	BG 21273
Salivary Glands and Ducts. Calculus	2	2				BD 24919, 26899	Ricurals 1
Inflammation	4	3	1			BC 25992 BF 24616 BG 4035	BG 25914
Tumours— Malignant	1	1	788		and the same of	BD 26863	
icalp. Inflammation	1		1	02		1 (0000)	BG 25144
Injury	18	15	3		92.01	BC 23816, 26257, 28105, 27950 BD 25557	BC 27501
			Ona		1001 301 308	BF 24683, 25399, 26412 BG 25123, 27089 BH 25047, 24741, 25004	BF 24742

	al	D	is-			Index	Nos.
Disease.	Total		ged	Di	ed.	Male	Female
Tumours— Non-malignant	2	M 1	F	М	F	BJ 25330 BK 27173 BG 27104	BK 25021 BG 25323
Scrotum. Injury	1	1	-			BF 26087	Thonouse Non-Malignant 22, 12
Skin. Malformation	1	1	311.	18.		BD 26337	
Tumours Malignant	1	1	in	4.0		BD 18889	
Spleen. Injury	1	M.	1	2.5	171	STATE OF STA	BK 26964
Splenic Anaemia	3	3			ines in	BD 21952, 17013 BH 27020	
Stomach— Inflammation	9	7	2	1944		BC 24720 BD 26534, 26765, 27590, 13509 BJ 28168, 28455	BG 24982, 25766
Hypertrophy	8	3	2	3		BD 23955, 26975* BF 24469, 26690*, 17475 BK 24471*	BF 27965 BJ 26406
Ulceration	37	21	12	2	2	BC 24623, 25213, 27607, 26846, 28285 BD 23733, 23459, 25797*, 27150, 28364*, BF 24369, 3656, 26971, 27586 BG 14018, 25008, 14661	BC 23876*, 25107 BD 25817, 24980 28197,27909* BF 24119, 12973 BG 26848, 27221 28071, BH 27538
						BJ 24078, 24559, 26431, 26482, 27238, 28287	BJ 25339, 27261
Perforation	27	16	3	8	72	BC 26761 BD 23959*, 13380, 28079*, 25428*, 27248* 28669* BF 23780, 24835	BF 11666, 23880
				PRI		BG 24449*, 25268*, 25204, 23591, 25610, 28295	BG 24107

	al	Di				Inde	x Nos.
Disease	Total	ch's	ged	D	ied	Male	Female
Tumours—		М	F	M	F	BH 24689, 26298 BJ 23896, 26513, 27476 BK 26259, 26905, 26962, 28215*	Tomburant 2 1
Non-Malignant	22	12	4	5	1	BD 23925, 23105, 25534*, 24548, 26930, 27455, 25723, 21285 BF 25039, 26575*, 27930, 27423 BG 24620*, 24877,	BC 26262*, 28675 BD 26736 BF 25660, 25917
Tumours—						26810*, 27813*, 21506	The second second
Malignant	11	7	2	2		BJ 24746, 24279, 25054, 25474, 25950, 27741*, 28265	BJ 25368
Topicon on the last				147	M	BK 24435*, 26261	BK 26479
Teeth and Gums.							daniel
Non-malignant	6	2	4	an.	1718	BD 24999, 25624	BC 21257 BD 28560 BG 23834, 24228
Tendon. Injury	6	4	2			BD 25188 BF 28461 BG 27383	BD 28315 BF 25111
Tumours— Malignant	1	1		,		BK 24799 BG 26330	12-16 material
Testicle.			1000	18			
Atrophy	10	10	eno		1166	BC 24082, 24462 BD 23402 BG 24411, 25566,	
	10		RGE		1	25487, 26070, 28327, 28730 BJ 28447	
			MAR		199	S United States	
Inflammation	5	5				BD 15090 BF 25823 BG 25565, 27001	Fordination 100 to 15
			181	OTO	-63	BH 26972	
Hydrocele	10	9	100	1	100	BD 23953, 24486, 26411 BF24009, 25490, 26677, 28247*4	

	al	D	is-	THE REAL PROPERTY.		Index	Nos.
Disease.	Total	ch'	ged	Di	ed.	Male	Female
RAPER PRIVATE	R.H.	M	F	M	F	BG 24389 BH 11168 BJ 26442	
Spermatocele	1	1				BD 23937	1048 201
Tumours— Malignant	1	1				BC 27519	Umbilicus. Industribus dionalis
Thyroid and Parathyroid. Tumours—	SH		TON			1 0	Ureface due
Non-malignant	72	7	61	2	2	BC 25115 BD 17931, 27856*, 25043*, 25184 BF 27259, 2619 BG 27112 BK 28155	BC 24046, 25671 25664, 28467 BD 23939, 23731 23993, 23992, 24022 24202, 20368, 24141 24424, 24176, 24878 25181, 24883, 2129 26483, 26564, 26410 25650, 24424, 25060 25769, 25800, 25464 25219, 26488, 26536 26535, 27315, 27048 27497, 27546, 27928 27895, 27589, 27060 28230, 28527*, 28378 BF 13679, 24541 24902, 25502, 27674 BG 24054, 25572 26578, 25893, 27050 27578, 27948*, 27923 18974, 28239, 28313 BJ 28344, 28243
Tumours— Malignant	1		1				BK 26210 BG 14947
Tonsils. Tumours— Malignant	5	3	2			BC 20779 BG 28739 BJ 24354	BF 25254 BG 26250
Tongue. Tumour— Malignant	23	20	2	1		BC 23740*, 24079, 24630, 24258, 25447, 27684, 27487 BD 24460, 24866, 25946, 25451	

	al		is-	-		Index N	os.
Disease.	Total	ch'	ged	D	ied.	Male	Female
		M	F	M	F	BF 20825, 24430, 24759, 20925 BG 26090, 26820, 150, 28269, 28736 BJ 25974	BF 25732, 25283
Umbilicus. Inflammation	1	1				BD 24976	and paramagnets
Ureter. Calculus	7	6	1			BC 24087, 23628 BF 24316, 26374, 28308 BH 28598	BG 25765
Urethra. Calculus	2	2		THE REAL PROPERTY.		BH 25285	
Injury	27	23	1	3		BK 4465 BC 19804, 25281, 28488* BD 25137, 25691, 26978* BF 24254, 24941, 22667, 25794, 27569, 27982, 27858, 27735 BG 25269, 26276, 27030, 27621, 27531* BH 24098, 16851, 14739, 11974, 1187, BJ 24240, 26209	BF 25662
Uterus. Fibroid	1		1				BF 28546
eins. Inflammation	1		1			The same of the sa	BD 26383
Varicocele	3	3				BD 25102 BJ 24594, 25248	Turnourse Alahigourse
Varicose	1	1				BJ 25086	
Miscellaneous	63	27	33		3	BC 24793, 24879, 24529, 25048, 25238 BD 23945, 26378, 27893	BC 27575, 28035 25594, 25171, 25033 25260, 24627, 28734 24585, 26760* BD 24357, 22686 25315, 26296, 2777 28418, 26956, 2801

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No.	al	Dis					Inde	x Nos.	
Disease	Total	ch'ged		Died		Male	oughet!	Female	
Daniel Brance Control of the Control	E/15	M	F	M	F	BF 24517, 26623, 25897 BG 23828, 27862, 27915, 28759, 28574 BH 25581, 24306, 18358 BJ 27680, 28578 BK 26961	25802, 18822, 28760, 27019, 28110,	BF 23697, 24455* BG 28457, 24769, 10448, BH 25119, 29326 BJ 27964, 26486, 26230, BK 25813, 2406	25239*, 27005. 24196

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GYNAECOLOGICAL INDEX.

Disease.	Total	Dis-	Died	Index Nos.
Disease.		ch'ged		Female.
Abortions.				
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OR, TOMES, ESST		MITTER	A IN	28454, 28513, 28608 CC 23997, 24396, 25447, 26346, 25864, 26846
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Cervix Uteri. Inflammation		OTTES	-	
Chronic	77	77		CA 23825, 23869, 23786, 23868, 24401, 24445
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Man en en				CC 23768, 23765, 23851, 24236, 23849, 24536 24693, 24750, 7424, 5729, 25968, 23583, 25845
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				27462, 27533, 27406, 27657, 27623, 23882 27868, 27558, 27901, 28635, 27899, 28482
Bulley				28064, 28245, 28252, 28297, 28445, 28628
Erosion	16	16		CA 24837, 25120, 13830, 27461
				CB 24784, 25554, 28022 CC 24246, 24836, 24248, 25776, 26641, 27449
				27712, 27661, 27815
Laceration	7	7		CA 23030, 14620
Laceration		1		CB 24332, 24787, 25152, 25196, 28232
m		-		
Tumours— Non-malignant	4	4		CA 24763
Tron monghan		-		CC 25656, 26122, 27642
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Malignant	44	44	*****	CA 23524, 2731, 9899, 25655, 25855, 2612- 25996, 26679, 25996, 23468, 25868, 26396
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	34			26665, 26229, 26891, 26361, 17154, 25431
Santon Ton	11111	197	1	21167, 27154, 28746
Dysmenorrhoea.	9	9		CA 26125
			3	CB 23582, 27631, 24024, 24097, 8672
				CC 7424, 26457, 28063
Ectopic Gestation	9	9		CA 24185, 1463, 26416, 26713
	1		1	CB 24707, 27779, 27891
			1	CC 23999, 25309

Disease.	Total	Dis-	Died	Index Nos.		
Disease.	Total	chged		Female.		
Fallopian Tubes. Inflammation	35	34	1	CA 23772, 23781, 24478, 24966, 25209, 25484 25583, 26712, 26795, CB 25152, 25689, 25614, 25956, 25997, 26226 27779, 27591, 12407, 27911 CC 14536, 20238, 24014, 22125, 24752, 24782 25157, 24747, 25183, 24990, 27042*, 26813 24813, 28086, 28231, 28332		
Fistulae	1	1		CA 24915		
Menorrhagia and Metrorrhagia.	3	3		CA 24862 CB 24825 CC 27313		
Ovaries and Broad Ligaments. Cystic Ovaries	15	15		CB 23857, 24144, 3925, 24250, 24332, 25575 106, 27125, 12407, 27535, 28024, 28103, 28605 28530 CC 24620		
Ovarian Cyst Twisted	6	6		CA 27459 CB 17912, 28476 CC 24687, 25278, 25685		
Tumours and Cysts— Non-malignant	24	23	1	CA 24589, 26032, 26175, 26172, 26179, 26629 27196, 27431* CB 23766, 23685, 24221, 25990, 27870 CC 23933, 25409, 26579, 27066, 27121, 27192 27419, 27430, 27818, 28365, 27714		
Malignant	3	1	2	CA 25105* CB 28395 CC 20546*		
Perineum. Deficiency	26	26	TIMES PRODUCTION OF THE PARTY O	CA 24442, 24561, 24964, 25849, 26459, 26829 27093 CB 23907, 24144, 25500, 27380, 27626, 2684 28122, 28134, 28210, 28122, 24145 CC 24764, 24860, 25742, 25659, 26852, 2755		
Peritoneum and Parametrium. Inflammation	7	7	Dive Dive	CA 24587, 25860, 26357, 25808, 27566 CC 26911, 27449		

Disease.	Total	Dia	Died Died	Index Nos.
Disease.		ch'ged		Female.
Pyelitis	1	1		CC 28272
Sterility	10	10	22	CA 24966, 24901, 24965, 26674 CC 24024, 24476, 24483, 26958, 27378, 26369
Caruncle	3	3	200	CA 13021 CB 25259
Differential l				CC 27229
Uterus. Pregnancy	9	9		CA 24109, 26795 CB 23578, 27337, 27822, 28581 CC 25171, 26081, 27667
Caesarean Section	15	15		CA 24188, 24307, 19298, 26129 CB 7065, 22752, 26541, 28186, 28763, 28355 CC 23961, 27349, 27836, 28557, 28775
Prolapse	31	31	20	CA 24223, 25413, 23058, 26253, 26756, 27507 CB 24126, 24242, 23693, 16471, 24984, 25687, 23582, 25668, 25504, 26356, 26851, 27008, 27648, 27715, 28304, 7012 CC 24039, 25162, 26057, 25686, 26850, 9114,
Paintin	VIII)	100		28330, 28442, 28441
Endometritis	62	62	1278	CA 26755, 26709, 22584, 23786, 23869, 1113, 24445, 24401, 24609, 24216, 24577, 15462, 24853, 24996, 25120, 25040, 10543, 25198, 26287, 22585, 19786, 27300, 27461 CB 9521, 24149, 25359, 24807, 11395, 27502,
grand domest.	25999	2012	ASD 1	27134, 23503, 28389, 22200, 28523 CC 23849, 24236, 23851, 23910, 24536, 24750, 5729, 26673, 26675, 26314, 26228, 27006, 26834, 26823, 26953, 27154, 27144, 212, 27193,
Malignaid		100		27462, 27458, 27657, 27661, 27901, 27899, 28252, 28245, 28635
Metritis	37	37		CA 19372, 23868, 16067, 24247, 23886, 24092, 24155, 24712, 25710, 25350, 25362, 25110, 25770, 26121, 26079, 26174, 26505, 27003,
1889, 20820, 101, 27020, 2681,	STE A	2856	N64	27311, CB 10179, 23367, 26585, 26767, 26766, 19789, 27600, 27814 CC 23938, 26583, 26849, 17510, 27815, 27774,
S. Marie State	Des Contraction of the Contracti	00		4194, 28235, 28729, 28628
Tumours— Non-malignant	34	32	2	CA 24438, 24459, 24589, 6930, 25379, 26084 26030, 26800 CB 24336*, 24332, 24519, 25901, 25869, 25675,
anare s	DROE .	DENE	PALT	26171, 27023, 27504, 27639, 27820, 24519, 15277, 28391

Disease.	Total	Dis-	Died	Index Nos.		
	1	chged	1000	Female.		
Female control				CC 24099, 24437, 25344, 25733, 26386, 26283, 27419, 27025*, 27902, 28135, 28241, 28367		
Malignant	8	7	1	CA 25991 CB 24555*, 26312, 27299 CC 24795, 24937, 17294, 28211		
Vagina Inflammation	1	1		CB 12407		
Tumours— Malignant	. 8	8		CB 24421, 23583, 25279, 24894, 26180 CC 18905, 19805, 28075		
Vulva. Inflammation	2	2	1014	CA 26123 CB 24423		
Tumours— Malignant	7	6	1	CA 25352, 26029		
Manghatte	E BIO	, DEAL	ODING.	CB 22223, 18094 CC 23399, 24403, 28307*		
Miscellaneous.	8	7	1	CA 23824, 25256, 25663, 27024 CB 27668, 27669 CC 27987, 27183*		

OPHTHALMIC INDEX.

		l D	is-		-	Index N	Nos.
Disease	Total		ged	Die	ed.	Male	Female
Choroid. Tumours— Malignant	1	M	1 1	M	F		DB 27927
Ciliary Body. Tumours— Malignant	1	1		100	280	DC 27500	Tunname S. Statistical S. Statistica
Conjunctiva. Inflammation	6	2	4			DC 25538, 25404	DC 24034, 24547, 24770, 25346
Cornea. Inflammation Superficial	20	15	5	22 1	200 0m 404 040 1801	DA 35277, 25593, 26404 DB 24370, 24800, 24654, 25299, 26434, 28651 DC 25233, 25240, 25255, 25972, 26571, 27850	DB 28163, 2851 DC 24034, 26342, 28190
Deep	20	16	4			DA 24072, 25977, 25533, 27205, 28023, 28718 DB 24266, 2290, 26433, 26991, 25737 DC 25786, 25347, 26341, 26244, 27157	DB 27756, 28449 DC 28314, 24773
Eyelids. Ectropion	4	2	2			DB 24531 DC 24751	DA 24846 DC 28031
Tumours— Non-malignant	5	3	2			DA 24340, 27959 DC 26308	DC 26027, 28379
Malignant	3	1	2		100	DB 20553	DB 25791 DC 25334
Iris. Inflammation— Chronic	11	4	7			DB 24834, 28634, DC 24502, 18507	DB 24491, 24444, 25191, 25621, 25031, 26385 DC 27697
Prolapse	6	6				DB 25403, 25514, 28056, 28886 DC 25029, 25657	

	al	D	is-			Index	Nos.
Disease	Total	ch	ged	Die	ed	Male	Female
Lachrymal Sac. Inflammation Chronic	28	м 5	F 23	M	F	DB 8385, 25321, 26057, 27777, 10661	DA 26292 DB 24235, 23888 24431, 24126, 24413
							25322, 25945, 26661 26701, 26882, 27257 27365, 27721, 22430 28121, 28238, 28441 28749 DC 26576, 27580 24275, 27220
Obstruction	4	1	3		2000	DA 27404	DA 26518 DC 26586, 27103
Mucocele	2		2			Abelle	DB 26429 DC 25312
Lens. Cataract						angina Till	
Complete	132	76	56			DA 24194, 24016, 23976, 24890, 26208, 27845, 25764, 26106, 26439, 10545, 27034,	DA 27302, 28582 25523, 25850, 25863 26152, 25851, 23889 24116, 17160, 23901
						26208, 27071, 25764, 19327, 27612, 27625, 12934, 28745, 28649, 28375, 28548, 7516, 28548	24451
					100	DB 13244, 24334, 10661, 24278, 13971, 24794, 25030, 24713, 25862, 25703, 25949,	DB 24243, 24201 24847, 24849, 24925 25469, 25501 6439 25885, 26051, 25943
				100	HE	25942, 26428, 26892, 26702, 20708, 27263, 27267, 27402, 27210, 27777, 27771, 28025,	23729, 26355, 2390 26662, 28121, 28648 26992, 8410, 27282 17868, 27515, 25863
				720	40	28020, 28284, 28283, 28443, 28465, 28341, 28345	Statement 2
erars , seen						DC 24062, 24656, 24621, 24540, 24735, 5185, 24997, 25889, 26184, 26331, 26149,	DC 25437, 25482 16000, 21967, 16790 26153, 23482, 26013 26178, 26471, 12220,
			487	8	THE	26441, 26649, 26608, 27656, 27984, 25123, 26649, 28107, 28165, 28173 28425	26704, 21003, 27220, 27219, 21752, 27823 27804, 28694, 28006 28649
Partial	4	3	1	10		DA 24110, 26333 DB 25857	DB 27158
A STREET, SHARES, AND	100		3. 16			the state of the s	

	al	Dis-		-		Index M	Nos.
Disease.	Total	ch'	ged	Di	ed.	Male	Female
Congenital	5	м 3	F 2	M	F	DA 28290 DB 28561 25319	DA 23902 DC 26472
Dislocation	2	1	1			DC 24760	DC 13168
Tumours— Malignant	1	1				DB 28665	
Muscles of Eyeball. Concomitant Squint Paralysis— Internal	10	3	7			DC 26173, 26777, 26163	DA 25770 DB 26487, 26517, 27209 DC 25908, 26053, 26743 DA 25183, 28559
						DC 24158	DB 24128, 25080 DC 24066, 25542,
External	1	1			-	MINERS OF THE PARTY OF THE PART	28747 DB 24629
Optic Nerve. Optic Neuritis	1		1				DC 24760
Orbit. Tumour— Malignant	1		1				DC 25334
Retina. Detachment Inflammation—	9	7	2			DA 12554 DB 24812, 27772 DC 24464, 24732, 24619, 26214	DA 24113, 26295
Chronic	2	2				DC 21953, 23986	
Sclerotic Staphyloma	3	2	1	80	181	DB 24578, 28547	DA 21947
Eyeball. Glaucoma— Acute	4	1	3		111	DA 9252	DA 25294, 21312 DB 23794
Chronic	26	15	11		68	DA 21484, 8762, 24888, 27236 DB 23807, 24208, 27691, 28284 DC 23120, 24324, 18067, 25714, 26190, 26649, 8521	DA 28003, 28583 DB 26606, 27764 DC 24233, 24897, 25770, 26706, 27647, 28055 27999

	al	Di	Dis-			Index Nos.			
Disease.	Total	eh'g		Died.		Male	Female		
		M	F	M	F				
Panophthal- mitis	6	3	3			St. or St. or St. of St.	DA 24452, 27624 DB 15640		
Dunymage.						DC 24645, 25014, 25626	single has my		
Ruptured Globe	15	12	3			DA 27037 DB 24182, 25128,	DB 25317		
DAS SURE				100		25402, 25678, 27065, 26836, 26817, 27428, 28056			
ning Pales o	100		25	100		DC 27038, 4275	DC 25964, 27470		
Ophthalmia Neonatorum	3	3				DB 25095 DC 25076, 26870			
Contracted Socket	3		3				DA 25601		
	Will.		183	12	508		DB 25084 DC 27101		
Miscellaneous	1		1				DA 27452		

AURAL INDEX.

	Total	D	is-	1		Index	Nos.
Disease	To	ch'	ged	Di	ed	Male	Female
Face. Tumours— Non-malignant	1	M 1	F	M	F	EC 12394	daird pack't
Pharynx and Naso-Pharynx Hypertrophy of Contents Tonsils	191	80	111			EC 24472, 24958, 24481, 24676, 25370, 25375, 25098, 24844, 24960, 25555, 25452, 25515, 25052, 24940, 25728, 25085, 26072, 26058, 25984, 25953,	EC 28370, 28426 24329, 23913, 24572 24576, 24702, 24088 24670, 24184, 24269 24704, 24373, 23777 25516, 25243, 25057 25338, 25337, 25576
						25935, 26744, 26255, 26566, 26645, 26621, 26619, 26592, 26550, 26422, 26332, 26458, 26450, 18240, 25833, 26768, 26730, 27049, 26593, 27378, 27794, 27389, 27796, 27740, 27875, 27907, 28468, 28199, 28289, 28708, 28594, 28255, 25380	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
						ED 28398, 23977, 24058, 24005, 24481, 25398, 25197, 25011, 25012, 26011, 25612, 26188, 26694, 26596, 26397, 18135, 27237, 27356, 27530, 27141, 27437, 27784, 27805, 27854, 27899, 27955, 28323	25401, 28008, 27637 27844, 27865, 27191 27919, 27379, 28084 27677, 28466, 28521 28195, 28085, 27746 28267, 28320, 28030 28026, 28564, 28477 ED 7927, 24440 23885, 23890, 24542 25009, 25304, 25415 25199, 24319, 25166 24440, 25912, 26189 26266, 26595, 27062 26950, 27046, 27045 27234, 27438, 27333 27956, 27857, 27803 27435, 28148, 28325, 28321, 27266
Tumours— Non-malignant	3	2	1			EC 23435, 26319	EC 25564
Malignant	6	5	1		1	EC 23395 ED 23981, 27951, 28637	EC 21253*, 27411

	Total	Di	s-			Inde	ex Nos.
Disease	To	ch'	ged	Died		Male	Female
Oesophagus. Foreign Body	4	M 2	F 2	М	F	EC 26075, 28294	EC 26297, 27879
Dysphagia with Anaemia	12	1	11				EC 24123, 23926, 25087, 25951, 26050, 24597, 26531, 27845
Tumours—	14	101	1.05	E DE LA SE		ED 27241	27392 ED 24060, 24641
Non-malignant	1	1				ED 27709	
Malignant	10	8	1		1	EC 22410	EC 22924, 24391, 25284, 25756, 25284, 27251, 27992 ED 27804, 26198*
Air Passages and			1	boss		Name of the last	
Nose. Foreign Body	2	2				EC 24955 ED 24543	
Polypi	24	14	10		- IN	EC 25556, 25458, 26043, 25741, 26718, 26554, 26982, 26286, 25525	EC 8362, 24939, 12932, 26644
	200	Sil Sil		To S		ED 23974, 25414, 25730, 24544, 27177	ED 24439, 24441, 26329, 27082, 27799, 27963
Turbinates	41	21	20	2001		EC 24960, 24845, 25727, 25947, 25926, 25562, 24765, 26221, 24943, 28196, 28257,	EC 25587, 24936, 27496, 27555, 27376, 27410, 27635, 28350, 28092, 28361, 28351,
88686 .804	180	113				28377, 27866, 28458, 28349, 28658 ED 27102, 27439, 28059, 28223, 28224	28421 ED 27159, 26293, 27345, 27240, 27536,
Deformities	1	1				EC 27393	24986, 27142, 27853
Tumours— Malignant	2		2				EC 22495, 5585
Septum. Deviation	75	59	16	ani)	100	EC 22538, 24679, 24584, 24296, 25244, 25097, 25099, 25167, 25231, 25643, 15444, 25462, 25638, 25639, 25401, 24731, 25788, 25941, 22078, 26426,	EC 24093, 25019, 25852, 25454, 26223, 27012, 26322, 26912, 27324, 27635, 27410, 28097

Disease.	al	Dis-				Index Nos.	
	Total	ch	ch'ged Died.		ied.	Male	Female
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		M	F	M	F	26528, 26620, 26667, 26753, 26725, 26646, 26630, 27078, 26889, 27265, 27377, 27636, 27501, 27180, 27043, 27744, 27876, 27917, 28090, 28563, 28554, 28472, 28183	S A STANDARD
Mucosal Infections.		30000				ED 24357, 24350, 24187, 25302, 25010, 25051, 25103, 25613, 25911, 26014, 27079, 27334, 27172, 27708, 28150, 28526	ED 24167, 27054, 27171, 28149
Hypertrophic	11	6	5			EC 23924, 27877, 24007, 23998 ED 24059, 27233	ED 27717, 27707, 27710, 24127, 26291
Sinus Infection. Ethmoid	5	3	2			EC 24008 ED 27148, 27149	EC 24386, 24231
Frontal	19	13	4		2	EC 24229, 24035, 25782, 25781, 24783, 24499, 24480, 18824	EC 25091, 24740* 24004
	100	DIE.	10			ED 24443, 24814, 26498, 27055, 28344	ED 25126*, 26390, 28222
Maxillary	. 9	4	4	1		EC 23663, 27593, 24963, 27654	EC 24069*, 25774
	122			100			ED 22958, 26988 27081
Tumours— Malignant	. 2	1	1			EC 17614	EC 25545
Larynx. Stenosis	. 1			1		EC 21092*	The state of the s
Tumours— Non-malignan	t 1	1				EC 27993	
Malignant	6		3	2	1	EC 26762*, 27464*	EC 23266, 24100, 24841 ED 25195*, 23975
Ear. Tumours— Malignant	1	1				EC 26890	

	-	D.				In	dex Nos.
Disease	Total		Dis- ch'ged		ed	Male	Female
		M	F	M	F	2.440	
External Meatus—					114		S spinito pine sage
	20	16	4			EC 23412, 23764 24124, 24969, 24786 24552, 24407, 26590 26555, 26976, 27291 27306, 27937, 28319	28643
	1023					28505 ED 23366	ED 26785
Middle Ear—	0				1	TIC 02014 04071	
Acute	6	4	2	****	d	EC 23914, 24051 27795	The state of the s
ADDRESS, ASSESSED	and a					ED 25599	ED 24725, 27970
Chronic	31	18	12	1		EC 23799, 24295 23915, 24433, 23630 22656, 24006, 25059 25780, 23842, 25585 26256, 26650, 26158 ED 23722, 24164*	, 21093, 23767, 24292, 25236, 26801, 28764
	1	1		1		26020, 24637, 24538	
Complications. Lateral Sinus							
Thrombosis	1	1				EC 24241	
Meningitis	1			1		ED 24164*	
Mastoiditis	132	63	69			EC 23027, 23448 22919, 24286, 23248 24931, 14723, 25193 24872, 24781, 25335 25090, 25272, 25205 24498, 24696, 24436 24738, 25273, 24283 24573, 25446, 24281 25875, 24600, 23877 26041, 25439, 26088 25837, 23247, 26658 26798, 26926, 26323 26435, 27285, 27375 27734, 27418, 27426 25282, 27953, 28336 28405, 27952, 28057 22919, 28281, 25455 ED 7819, 25535 25208, 26599, 23370 26349, 26947, 26938 27549, 25208, 27250 28225, 28202	23344, 24021, 24346, 24406, 23952, 24395, 23951, 25274, 25224, 24848, 23462, 24615, 24922, 24871, 24344, 25588, 25340, 24945, 24979, 24605, 25649, 25632, 24736, 25832, 25983, 23760, 24603, 24612, 25573, 24729, 25245, 26556, 26157, 26260, 26670, 26927, 27281, 26835, 25236, 27498, 24703, 27178, 27990, 27837, 27834, 27918, 27663, 28293, 27681, 28495 ED 23370, 20488, 24040, 25313, 24256, 24539, 24553, 24707,

Disease Mastoid Glands	al	Dis-				Index Nos.		
	Total	ch's	ged	D	ied	Male	Female	
	2	M	F 2	M F	ED 25026, 27769	Extensi		
Miscellaneous. Abscess Neck	2	MARIE AND ADDRESS OF THE PARTY	2	112			EC 24226, 18025	
Epistaxis	2	2		0.00		EC 23412 ED 23736		
Bronchiectasis	2		2				EC 23160, 24493	
Non-classified	14	5	9			EC 23922, 25341, 9789, 27557 ED 26305	EC 23595, 23431, 24950, 25215, 23960, 27769, 28568, 28564 ED 27534	

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DERMATOLOGICAL INDEX:

Disease	al	Dis- ch'ged		Died		Index Nos.	
	Total					Male	Female
Dermatitis		M	F	M	F		
Herpetiformis Dermatitis	1				1		FA 25177*
Seborrhoeic	1		1				FA 26396
Eczema, Chronic	4	3	1			FA 19062, 27846	FA 22516
Erythematosum. Psoriasis	2	1	1			FA 24607	FA 25518
Lichen Planus	1	1				FA 24061	
Pityriasis Rubra	1	1				FA 20575	
Pruritus Ani	1	1				FA 25192	
Ulcers Varicose	1		1				FA 25854
Xerodermia	2	2				FA 19062, 27846	
Miscellaneous	1				1		FA 28701*

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