AUSTRALIAN WAR MEMORIAL ACCESS STATUS

OPEN

## STATISTICS.

M.E.F. ADMISSIONS FROM M.R.C. FIGURES.

lever of denger

Caris. Frealed.

DISEASES & DISABILITIES FOR WHICH
CLASSIFIED BY DISEASE CASUALTIES PURE Lendre toutes 1944 I. BY MISSILES & HAND WEAPONS II. GENERAL INJURIES III. BY FIRE BY CHEMICAL SUBSTANCES V. TRAUMATIC NEUROSES VI. BY INFECTIVE AGENTS CASUALTIES.
- DISABILITIES ARISING FROM THE LIMITATIONS AND DEFECTS OF CIVILIZED MAN AGE EFFECTS II. EXTERNAL DEFECTS & DEFORMITIES DISEASE & DISABLEMENT RELATED TO OCCUPATION DENTAL DEFECTS
DIVISION II - SPECIFIC TRANSMISSIBLE INPECTIONS
& INPESTATIONS (INCL. THE CARRIER STATE)
GASTRO-INTESTINAL INPECTIONS V4 VII FAUCIAL & RESPIRATORY TRACT INFECTIONS THE NEUROTROPIC ECTODERMOSES RHEUMATIC (NODULAR) FEVER TUBER CULOSIS PULMONARY ETC. VIII. IX. XI X. SPECIFIC TRANSDERMAL INFECTIONS XV TI. PARASITIC DISEASES TRANS, THRO' HOST OR CARRIER XVI XII. HELMINTHIASIS (EXCL. HYDATID DISEASE) XII XIII LOCAL INFECTIVE DISEASES XIV XIV. THE VENEREAL CONTAGIONS DIVISION XIII \*\*. "SEPTIC" (PYOGENIC) INFECTIONS XVII XVII. SKIN INFESTATIONS SPECIFIC WOUND INFECTIONS UNDIAGNOSED OR UNSPECIFIED INFECTIONS X/X XVIII. DIVISION HILV DISORDERS DYSFUNCTIONS OR DISEASES REFERABLE DIRECTLY TO ENVIRONMENTAL CONDITIONS (PHYSICAL, PHYSIOLOGICAL & PSYCHICAL).
AGGIDENTAL INJURIES ON SERVICE XIX. DISABLEMENT ARISING FROM DAMAGE BY PHYSICAL XX. AGENTS. XXI. DISEASE OR SYMPTOMS REFERABLE TO PHYSIO-LOGICAL STRESS - TOXARMA OR AUTOGENOUS INF. XXII. DISORDERS DUE TO SPECIFIC FOOD DEFECTS OR DEF. ACUTE ENDOCRINE GLANDULAR DYSFUNCTION XXIV. THE CAS EFFECT SYNDROMS XXV. PRIMARY STATES OF PATICUE & EXHAUSTION /1, c/o XXXXDIVISION TY - DISCRIBERS OF THE MIND
XXVI. MENTAL DYSFUNCTION REFERABLE TO PSYCHIC XXV XXVI. ENVIRONMENT XXV/ XXVII. PSYCHONEUROSES OF AFTERMATH & END RESULTS XXVII XXVIII. RESULTS OF MORAL DEFECTS ORGANISED MENTAL SYNDROMES RELATED TO MORBID XXIX. CHANGES IN PHYS. APPARATUS OF MIND PSYCHOSES OF PSYCHIC ORIGIN OR TERMINAL STATES. XXX. DIVISION V/- ESSENTIAL & ORGANISED TISSUE CHANGE
AND DISCRDERS OF METABOLISM ///Lobbie classesse DEGENERATION OF THE ENDOCRINE GLANDS XXXI. XXX XXXII. DISORDERS OF INTERNAL SECRETION XXX/ XXXIII. NEOPLASMS SPECIFIC FUNCTIONAL DIATHESES
DIVISION VI/- SYSTEMIC & ORGANIC DISEASES THAT XXXIV -ARE NOT REFERABLE TO SPECIFIC SAUSES OR THAT ARE THE TERMINAL RESULTS OF MORBID PROCESSES. XXXX. OF THE NERVOUS SYSTEM XXXIV XXXVI. THE ORGANS OF SPECIAL SENSE XXXV XXXVII. DISEASES OF THE SKIN XXXVI XXXVIII. THE DIGESTIVE SYSTEM XXXVII XXXIX. THE RESPIRATORY TRACT (EXC. NASAL) DISEASES OF THE CIRCULATORY SYSTEM XL. DISEASES OF THE RETICULO ENDOTHELIAL SYSTEM DISEASES OF EXCRETARY SYSTEM XLI. XLII. DISEASES & DISCRDERS OF GENITAL SYSTEM XLIII. CHRONIC DISEASES & DYSFUNCTIONS OF MUSCLES DIVISION VIRONE NUMAN IDIOCYNCRASIES: UNDIAGNOSES UNINTELLIGIBLE XIV. General terminal states

Coverted to Sept 1934 BATTLE CASUALTIES By missles and hand weapons General injuries By fire By chemical substances By infective agents DIVISION I - DISABILITIES ARISING FROM THE LIMITATIONS AND DEFECTS OF CIVILISED MAN Age effects External defects and deformities (Developmental or acquire Disease and disablement related to occupation Dental defects ¥ DIVISION II SPECIFIC TRANSMISSIBLE INFECTIONS AND INFESTATIONS (INCLUDING THE CARRIER STATE) Gastro-intestinal infections VI Faucial and respiratory tract infections Neurotropic ectodermoses Rheumatic(nabular) fever Specific transdermal infections Parasetic diseases transmitted through host or carrier Helminthiasis Local septic infective disease The venereal contagions "Septic" (pyogenic) infections Skin infestations Specific wound infections Undiagnosed or unspecified infections DIVISION III DISORDERS, DISFUNCTIONS OR DISEASES REFERABLE DIRECTLY TO ENVIRONMENTAL CONDITIONS (PHYSICAL, PSYCHICAL & PHYSIOLOG Accidental injuries on service Disablement arising from damage by physical agents Bisease or symptoms referable to physiological stress toxema or autogenous infection Disorders due to specific food defects or deficiency Acute endocrine glandular disfunction (Nerve; strain, hardship The gas effect syndrome Primary states of fatigue and exhaustion Mental disfunction referable to psychic environment (Unorganised morbid mental states) Psychoneuroses of the aftermath and end results Results of moral defects DIVISION IV ORGANIC AND ORGANISED DISCRDERS OF THE MIND Organised mental syndromes related to morbid changes in the physical apparatus of mind Psychoses of psychic origin or terminal states DIVISION V ESSENTIAL AND ORGANISED DISORDERS OF METABOLISM Disorders of the endocrine glands Disorders of internal secretion not related to special Neoplasms Specific functional diatheses hereditary and acquired DIVISION VI DISEASES AND DISCREERS NOT REVERABLE TO STECIFIC CAUSE: SYSTEMIC AND ORGANIC DISEASES, SECONDARY EFFECTS AND END RESULTS OF MORBID STATES. Of the nervous system The organs of special sense Diseases of the skin The digestive system

GROUP XXXIX The respiratory tract(Excluding masal)
XL Diseases of the circulatory system
XLII Diseases of the retroul endothelial system
XLIII Diseases of the excretory system
XLIII Diseases and disorders of the genital system
XLIV Ch.diseases and disorders of the muscles, joints, bones

DIVISION VII - GENERAL TERMINAL STATES: HUMAN IDIOCYNCRACIES; UNDIAGNO UNINTELLIGIBLE

GROUP XLV

DISEASE BATTLE CASUALTIES 1. Head fact or neck 2. Chest 3. Abdomen 4. Back 5. Upper Extremity 6. Lower Extremity . Multiple & undefined
. BY MISSILES & HAND WEAPONS Burial, submersion, crashing GENERAL INJURIES 9. Liquid fire 10. Injested poisons 11. External poisons 12. Respiratory poisons
IV. BY CHEMICAL SUBSTANCES 7. Shell shock "W" V. TRAUMATIC NEUR OSES 4. Bacterial cultures
1. BY INFECTIVE AGENTS NON-BATTLE CASUALTIES
DIVISION I - DISABILITIES ARISING
FROM THE LIMITATIONS & DEFECTS OF CIVILIZED MAN. 1. Military disability
2. Normal disabilities due to ageing 3. Disorders of age 4. Defective physique - Mil.stan. 5. Def. physique (Naval & Air force standards) Congenital structural defects (General)
7. Congenital structural
defects (Genital) 8. Congenital structural defects (Refraction errors) 9. Deformities of feet & hands (Acquired) 10. Bodily deformities (acqd.) 11. Nasal septal deformities 12. Traumatic deformities and defects 13. Unfit (Not due to service)
14. Hernia (Erect posture) 15. Varicose veins
II. EXTERNAL DEFECTS & DEFORMITIES (DEVELOPMENTAL OR ACQUIRED ====== 16. Diseases of Mining (Exc.T.B.)
17. Industrial diseases
18. Specific occupational neuroses (other than war)
DISEASE & DISABLEMENT RELATED TO OCCUPATION Dental carries ----

11 all beadental & Janies on Server Typed 20/9/34 DISEASE No.
DIVISION AL - SPECIFIC TRANSMISSIBLE
INFECTIONS & INFESTATIONS (INCL. THE CARRIER STATE) 1/20. Enteric group of bacteria 1322. Infective diarrhoea and acute enterocolitis 2423. Cholera 2524. Brucella group

1/25. Food poisoning 2726. Amoebiasis
V. GASTRO-INTESTINAL INFECTIONS 

2829. Diphtheria 2928. Acute tonsillitis 3029. Scarlet Fever 3/30. Cerebro spinal fever 3133. Pneumococcal pneumonia 3332. Broncho pneumonia

33. Pleurisy incl. empyema 34. Pleurisy incl. empyema 34. Coryza, acute bronchitis & laryngitis 35. whooping cough 36. Influenza (Preiffers) 37. Influenza (Preumonic)1918/9

338. Measles (Morbilli & Rotheln)
409. Mumps (Epidemic parotitis)
VIL FAUCIAL & RESPIRATORY TRACT INFECTIONS

4/40. Variola A41. Varicella & Vaccinia 442. Encephalitis lethargica

Polio-encephalitis
Mod4. Herpetic diseases
VIII THE NEUROTROPIC
ECTODER MOSES

45. Acute form 46. Chronic form VIII. RHSUMATIC (NODULAR) FEVER 47. Tuberculosis Pulmonary

48. Tuberculosis Other forms
1X. TUBERCULOSIS PULMONARY E . Anthrax and Glanders SPECIFIC TRANSDERMAL INFS.

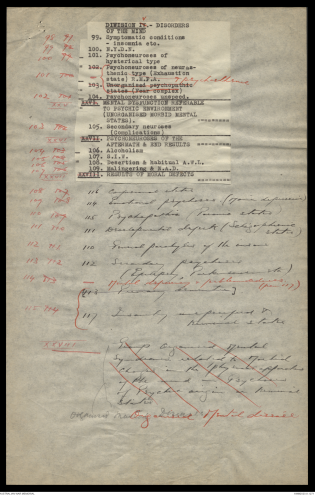
51 of Eye 52 of Ear 63. Of mouth
64. Others
77 ATLL-LOCAL INFECTIVE DISEASES ----69. General septic infns. 70. Local septic infections (Abscess & septic foci) 71. Inflammation of connective tissue (I.C.T.)
XV. "SEPTIC" (PYOGENIC) INFNS. BERRETTEES: DISEASE
65. Syphilis (invasion)
66. Unspecified
67. Gonorrhoea
68. Changres Chancroid
THE VENEREAL CONTAGIONS XIV -----50. Malaria (Mosquito)
51. Filaria (Mosquito)
52. Trench Fever (Louse)
53. Typhus fever (Louse)
54. Relapsing fever (Louse)
55. Sandfly fever (Louse)
56. Bilharzia (Snail) 56. Jaundice infective (rat etc.) 36. Januarioe infective (rat etc.)
59. Plague (Rat flea)
31. PARABITIC DISEASES TRANSMITTED
THROUGH HOST OR CARRIER(OTHER THAN HUMAN) 60. Gastro intestinal 61. Anchylostomiasis
211. HELMINTHIASIS (EXCL.HYDATID DISEASE) --------72. Pediculosis 73. Scables
74. Tinea etc.
XVI. SKIN INFESTATIONS 75. Tetanus 76. Others
XVII. SPECIFIC WOUND INFECTIONS 77. P.U.O. etc.
XVIII.UNDIAGNOSED OR UNSPECIFIED INFECTIONS ------

DIVISION III - DISORDERS
DYSFUNCTIONS OR DISEASES REFERABLE DIRECTLY TO ENVIRON-MENTAL CONDITIONS (PHYSICAL, PHYSIOLOGICAL & PSYCHICAL) 78. All accidental injuries on SETVICE
XIX. ACCIDENTIAL INJURIES ON SERVICE Traumatic abrasions (T.A. & S.T.C.)incl.sore feet 8/80. Heat effects \$2.81. Frostbite (dry cold) 83 82. Trench foot and chilblains (Wet, cold, & dirt) 8483. Acute gastritis (Food, hardship, & strain) \$684. Acute diarrhoea (Food, hardship & strain)
DISABLEMENT ARISING FROM XX. DAMAGE BY PHYSICAL AGENTS======= 86 85. "Rheumatism" & acute arthritis 87 86. The rheumatoid syndrome -acute rheumatoid arthritis 88 87. The rheumatoid syndrome -fibrositis \$988. War nephritis & albuminuria 00 89. Broncho-nasal irritation & non-specific inflammation 9/ 90. Minor cardio-vascular dysfunction 92 91. Primary symptom states
XXI. DISEASE OR SYMPTOMS REFERABLE TO PHYSIOLOGICAL STRESS -TOXABMIA OR AUTOGENOUS INFN.====== 92. Food imbalance 93. Avitaminosis 94. Defects of mutrition

XXII. DISORDERS DUE TO SPECIFIC FOOD

DEFECTS OR DEFICIENCY ====== 95. Toxic goitre (acute)
XXIII. ACUTE ENDOCRINE GLANDULAR DYSFUNCTION (NERVE STRAIN & HARDSHIP) 96. N.Y.D. Gas

	DON THE GAS EFFECT SYNDROMS
97.	Acute psychophysical
	exhaustion (shock and
20	exposure)
28	NYOSas. (Sas effect exclane)
XXV.	PRIMARY STATES OF FATIGUE
	& EXHAUSTION



DIVISION V/- ESSENTIAL & ORGANISED TISSUE CHANGE & DISORDERS OF METABOLISM 118. Thyroid & para-thyroid degenerations 119. Adrenal dysfunctions 120. Pituitary dysfunctions
XXI. DEGENERATIONS OF THE
ENDOCRINE GLANDS 121. Pernicious anaemia 122. Diabetes

XXXII. DISORDERS OF INTERNAL
SECRETION NOT RELATED TO SPECIAL GLANDS 123. Malignant neoplasms 124. Benign neoplasms -----125. Gout & Lithiasis 126. Haemophilia & allied conditions 127. Allergic states -Asthma Continua etc. 128. Allergic states -Anaphalyctic shock etc. toxaemias (-hyperpiesia etc.)

XXXIV. SPECIFIC FUNCTIONAL
DIATHESES HEREDITARY DIVISION VI - SYSTEMIC &
CRGANIC DISEASES THAT ARE
NOT REFERABLE TO A SPECIFIC
CAUSES OR THAT ARE THE TERMINAL RESULTS OF MORBID PROCESSES. 130. Vascular diseases of the brai n 131. Neural degenerations 132. Obscure dysfunctions -Epilepsy & Migraine 133. Symptomatic - Headache etc. 134. Spinal cord diseases incl. Tabes Dorsalis 135. Diseases of periphal nerves 136. Disorders of the sympathetic fault armore nervous system 137. Defective vision - disease 138. Eye- external disease 139. Eye- internal disease 140. Eye - other & eye conditions 141. Deafness & defective hearing 142. Otitis media 143. Ear others & ear trouble 144. Ear, Nose, & Throat unclassified XXXVI. THE ORGANS OF SPECIAL

142	145. Psoriasis 146. Prurigo & pruritis	
1113	146. Prurigo & pruritis	
144 143	147. Seborrhoea	
145 744	145. Seborrhoea 166. Dermatitis unspecified **XXVII. DISEASES OF THE SKIN	
	WYNTI DISPASES OF THE SYIW	
XXXV	MOLTES PLONEOUS OF THE DATA	
	110 01 11	
146 15	149. Chronic diseases of mouth	
	& throat	
147 12	150. Chronic dyspepsia ( TW ( M)	
148 197	150. Chronic dyspepsia (Swift Ma)	
, 10	chlorydria	
149 148	152. Gastro-intestinal	
	neuroses	
150 1/19	173. Appendicitis 154. Chronic enterocolitis 156. Cetal disease 156. Chronic constipation	
157 180	273 Appendiction	
131 130	174. Chronic enterocolitis	
152	155. Rectal disease	
	156. Chronic constipation	
154 100	157. Obscure & unspecified abdominal conditions	
	abdominal conditions	
	alimentary system	
155 134	158. Cholelithiasis	
	TO OLIVE THE STATE OF THE STATE	
156 155	1594 Other nepatic disorders	22220
XXXVI	159. Other hepatic disorders XXXVIII. THE DIGESTIVE SYSTEM	80000
	160. Upper Respiratory Tract	
	100. Opper Respiratory Tract	
157 Nd	Infection	
	161. Faucial & Laryngeal 162. Degenerative end	
158 10	162. Degenerative end	
	results - Bronchi	
159 138	163. Emphysema - degenerative	17000
	results - Bronchi 163. Emphysema - degenerative end results Alveoli	
160 784	164. Other & unspecified	
100 134		
	lung trouble XXXIX. THE RESPIRATORY TRACT	
XXXXII	AAATA. THE RESPIRATURI TRAGT	
161 180	XXXXX. THE RESPIRATORY TRACT (EXCL. MASAL)  165. Valvular defects of the	
100		
	heart	
162 764	166. Neuro-muscular degener-	
163 162	167. Functional defects (excl.	
	167. Functional defects (excl. neuroses) & indefinite	
164 162	168. Diseases of arteries 169. Diseases of the veins KLe Diseases of the veins	
	160 Diseases of the weign	
165 764	107. Discases of the verm	
XXXVII	XL. DISEASES OF THE CIRCULATORY SYSTEM	
./.		
166 765		
166 764		
169 766	170. Diseases of the spleen 171. Diseases of the haemopoietic system	
	170. Diseases of the spleen 171. Diseases of the haemopoietic system 172. Diseases of the	
	170. Diseases of the spleen 171. Diseases of the haemopoietic system 172. Diseases of the	
167 764	170. Diseases of the spleen 171. Diseases of the haemopoietic system 172. Diseases of the	
	170. Diseases of the spleen 171. Diseases of the haemopoietic system 172. Diseases of the	
ily 764 XXXIX	1470. Diseases of the spiem 1471. Diseases of the hemopotetic system 1472. Diseases of the Lymphatic system 1511. DISEASES OF THE RETURNS OF THE	
167 764 XXXIX	140. Diseases of the spleen 1471. Diseases of the 1472. Diseases of the 1472. Diseases of the 1472. Diseases of the 1473. Diseases of the 1474. Diseases of the 1474. Diseases of the 1474. Diseases of the	
169 766 169 769	140. Diseases of the spleen 1471. Diseases of the 1472. Diseases of the 1472. Diseases of the 1472. Diseases of the 1473. Diseases of the 1474. Diseases of the 1474. Diseases of the 1474. Diseases of the	
167 764 XXXIX	140. Diseases of the spleen 1471. Diseases of the 1472. Diseases of the 1472. Diseases of the 1472. Diseases of the 1473. Diseases of the 1474. Diseases of the 1474. Other auspectified	
169 766 169 769	1470. Diseases of the spleen 1471. Diseases of the 1471. Diseases of the 1472. Diseases of the 1472. Diseases of the 1472. Diseases of the 1473. Diseases of the 1474. Diseases of the 1474. Diseases of the 1474. Diseases of the 1474. Chronic Bright's disease 1474. Vidingy disease	
169 766 169 769	370. Diseases of the spleen 1971. Diseases of the 1972. Diseases of the 1972. Diseases of the 1174. Other & unspecified 1774. Other & unspecified 1774. Diseases & dyrunctions	
169 766 169 769	170. Diseases of the spicen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 175. Diseases of the 175. Diseases of the disease 176. Diseases of the disease 177. Diseases a dyrunotions	
169 766 169 769	170. Diseases of the spicen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 175. Diseases of the 175. Diseases of the disease 176. Diseases of the disease 177. Diseases a dyrunotions	
169 766 169 769	170. Diseases of the spicen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 175. Diseases of the 175. Diseases of the disease 176. Diseases of the disease 177. Diseases a dyrunotions	
169 766 169 769	170. Diseases of the spicen 171. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 174. Diseases of the 175. Chronic Bright's disease 175. Chronic Bright's disease 175. Diseases & dysfunctions 175. Diseases of Exchanges 175. Diseases & dysfunctions	
169 766 169 769	170. Diseases of the spicen 171. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 174. Diseases of the 175. Chronic Bright's disease 175. Chronic Bright's disease 175. Diseases & dysfunctions 175. Diseases of Exchanges 175. Diseases & dysfunctions	
169 766 169 769	170. Diseases of the spicen 171. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 174. Diseases of the 175. Chronic Bright's disease 175. Chronic Bright's disease 175. Diseases & dysfunctions 175. Diseases of Exchanges 175. Diseases & dysfunctions	
169 766 169 769	170. Diseases of the spleen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the bladder 175. Diseases of dysfunctions 176. Diseases of dysfunctions 176. Diseases of dysfunctions 177. Diseases of dysfunctions 177. Diseases of dysfunctions 178. Diseases of dysfunctions 179. Diseases of dysfunctions 179	
169 766 169 769	170. Diseases of the spleen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the bladder 175. Diseases of dysfunctions 176. Diseases of dysfunctions 176. Diseases of dysfunctions 177. Diseases of dysfunctions 177. Diseases of dysfunctions 178. Diseases of dysfunctions 179. Diseases of dysfunctions 179	
167 766 169 769 169 769 171 796 172 796 173 796 173 796 173 796 173 796 174 186	370. Diseases of the spicen 371. Diseases of the 372. Diseases of the 372. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Stricture of urchara	
167 764 169 769 169 169 171 170 172 194 173 174 174 179	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of dysfunctions 176. Diseases & dysfunctions 176. Diseases & dysfunctions 177. Hydrocity orchitis, 177. Hydrocity orchitis, 177. Hydrocity orchitis, 177. Hydrocity orchitis, 177. Diseases & dysfunctions 177. Hydrocity orchitis, 177.	
167 764 169 769 169 169 171 170 172 194 173 174 174 179	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Chronic Bright's disease 176. Stricture of urethra 176. Stricture of urethra 177. Reference & dystunctions 177. Reference & Disease 177. Reference & Cysterial	
167 766 169 769 169 769 171 796 172 796 173 796 173 796 173 796 173 796 174 186	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Chronic Bright's disease 176. Stricture of urethra 176. Stricture of urethra 177. Reference & dystunctions 177. Reference & Disease 177. Reference & Cysterial	
167 764 169 769 169 169 171 170 172 194 173 174 174 179	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the disease 177. Diseases of dysfunctions 177. Diseases of dysfunctions 177. By Diseases of MacGittary 177. By Diseases of the bone 177. Diseases of the bone 177. Diseases of the bone 179. Diseases of the bone	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Diseases of the spreen 371. Diseases of the 372. Diseases of the 372. Diseases of the 372. Diseases of the 373. Diseases of the 374. Diseases of the 375. Diseases of the 375. Diseases of the 375. Diseases of the 375. Diseases of the the 376. Diseases of the the 377.	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the binder 176. Diseases & dysfunctions 176. Diseases & dysfunctions 176. Stricture of urthra 177. Hydrocite, orchitis, 177. Hydrocite, orchitis, 177. Hydrocite, orchitis, 177. Diseases of the bone 177. Diseases of the bone 177. Diseases of the bone 178. Uncleased of urthra 179. Diseases of the bone 178. Unclease the doctor of the bone 178. Unclease of the bone 178. Diseases of the bone 179. Diseases of the bone 179. Diseases of the bone 189. Other only of the diseases of the bone 189. Other only	
167 764 169 769 169 169 171 170 172 194 173 174 174 179	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the 177. Diseases of disease 177. Diseases of dysfunctions 177. Diseases of dysfunctions 177. Diseases of dysfunctions 177. By Diseases of dysfunctions 177. By Diseases of dysfunctions 177. By Diseases of dysfunctions 177. Diseases of the bone 177. Diseases of the bone 178. Diseases of the bone 179. Diseases of the bone 180. On route of dysfunctions 180. On route of dysfunctions 181. Diseases of the bone 182. Diseases of the bone 183. Diseases of the bone 183. Diseases of the bone 184. Diseases of the bone 185. Diseases of the bone 185. Diseases of the bone 186. Diseases of the bone 186. Diseases of the bone 187. Diseases of the bone 188. Diseases of the bone 188. Diseases of the bone 189. Diseases of the bone	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the 177. Diseases of disease 177. Diseases of dysfunctions 177. Diseases of dysfunctions 177. Diseases of dysfunctions 177. By Diseases of dysfunctions 177. By Diseases of dysfunctions 177. By Diseases of dysfunctions 177. Diseases of the bone 177. Diseases of the bone 178. Diseases of the bone 179. Diseases of the bone 180. On route of dysfunctions 180. On route of dysfunctions 181. Diseases of the bone 182. Diseases of the bone 183. Diseases of the bone 183. Diseases of the bone 184. Diseases of the bone 185. Diseases of the bone 185. Diseases of the bone 186. Diseases of the bone 186. Diseases of the bone 187. Diseases of the bone 188. Diseases of the bone 188. Diseases of the bone 189. Diseases of the bone	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Strict Stri	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Strict Stri	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Strict Stri	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the disease 177. Diseases of dysfunctions 176. Stricture of urethra 177. Rydrocals or ACRITIAN 177. Diseases of which are all the disease 177. Diseases of the bone 180. Chronic attritis 180. Chronic attritis 181. Chronic degenerative 182. Chronic House time 183. Chronic feature is attributed 184. Chronic feature is attributed 185. Chronic feature is attributed 186. Chronic feature is attributed 187. Chronic feature is attributed 188. Chronic feature is attributed 189. Chron	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the disease 177. Diseases of dysfunctions 176. Stricture of urethra 177. Rydrocals or ACRITIAN 177. Diseases of which are all the disease 177. Diseases of the bone 180. Chronic attritis 180. Chronic attritis 181. Chronic degenerative 182. Chronic House time 183. Chronic feature is attributed 184. Chronic feature is attributed 185. Chronic feature is attributed 186. Chronic feature is attributed 187. Chronic feature is attributed 188. Chronic feature is attributed 189. Chron	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the disease 177. Diseases of dysfunctions 176. Stricture of urethra 177. Rydrocals or ACRITIAN 177. Diseases of which are all the disease 177. Diseases of the bone 180. Chronic attritis 180. Chronic attritis 181. Chronic degenerative 182. Chronic House time 183. Chronic feature is attributed 184. Chronic feature is attributed 185. Chronic feature is attributed 186. Chronic feature is attributed 187. Chronic feature is attributed 188. Chronic feature is attributed 189. Chron	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the disease 177. Diseases of dysfunctions 176. Stricture of urethra 177. Rydrocals or ACRITIAN 177. Diseases of which are all the disease 177. Diseases of the bone 180. Chronic attritis 180. Chronic attritis 181. Chronic degenerative 182. Chronic House time 183. Chronic feature is attributed 184. Chronic feature is attributed 185. Chronic feature is attributed 186. Chronic feature is attributed 187. Chronic feature is attributed 188. Chronic feature is attributed 189. Chron	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	170. Diseases of the spreen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. Diseases of the 177. Diseases of the disease 177. Diseases of dysfunctions 176. Stricture of urethra 177. Rydrocals or ACRITIAN 177. Diseases of which are all the disease 177. Diseases of the bone 180. Chronic attritis 180. Chronic attritis 181. Chronic degenerative 182. Chronic House time 183. Chronic feature is attributed 184. Chronic feature is attributed 185. Chronic feature is attributed 186. Chronic feature is attributed 187. Chronic feature is attributed 188. Chronic feature is attributed 189. Chron	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Discass of the spreen  371. Discass of the spreen  372. Discass of the spreen  372. Discass of the  172. Discass of the  173. Discass of the  174. Discass of the  175. Discass of the  274. Cher & unspecified  275. Discass & dysfunctions  of the bladder  276. Stricture of urchiral  277. Horocie, orchitis,  177. Discass & the spread of the bladder  277. Horocie, orchitis,  177. Horocie, orchitis,  178. Horocie, orchitis,  179. Horocie, orc	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Discass of the spreen  371. Discass of the spreen  372. Discass of the spreen  372. Discass of the  172. Discass of the  173. Discass of the  174. Discass of the  175. Discass of the  274. Cher & unspecified  275. Discass & dysfunctions  of the bladder  276. Stricture of urchiral  277. Horocie, orchitis,  177. Discass & the spread of the bladder  277. Horocie, orchitis,  177. Horocie, orchitis,  178. Horocie, orchitis,  179. Horocie, orc	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Discass of the spreen  371. Discass of the spreen  372. Discass of the spreen  372. Discass of the  172. Discass of the  173. Discass of the  174. Discass of the  175. Discass of the  274. Cher & unspecified  275. Discass & dysfunctions  of the bladder  276. Stricture of urchiral  277. Horocie, orchitis,  177. Discass & the spread of the bladder  277. Horocie, orchitis,  177. Horocie, orchitis,  178. Horocie, orchitis,  179. Horocie, orc	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	270. Discass of the spreen  197. Discass of the spreen  197. Discass of the spreen  198. Discass of the  198. Discass of the  198. Discass of the  199. Discass of the discass  199. Discass of the discass  199. Discass of the discass of the bladder  199. Discass of the d	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Diseases of the spacen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. STOTEM 177. Chronic Bright's disease 176. STOTEM 177. Chronic Bright's disease 177. Chronic Paight's disease 177. Chronic Paight's disease 177. Disease of the Diseas	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Diseases of the spacen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. STOTEM 177. Chronic Bright's disease 176. STOTEM 177. Chronic Bright's disease 177. Chronic Paight's disease 177. Chronic Paight's disease 177. Disease of the Diseas	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Diseases of the spreen 371. Diseases of the 372. Diseases of the 372. Diseases of the 372. Diseases of the 11ymbatic system 11ymbatic system 17ymbatic sys	
10 76 10 10 10 10 10 10 10 10 10 10 10 10 10	370. Diseases of the spacen 171. Diseases of the 172. Diseases of the 172. Diseases of the 173. Diseases of the 173. Diseases of the 174. Diseases of the 175. Diseases of the 175. Diseases of the 176. STOTEM 177. Chronic Bright's disease 176. STOTEM 177. Chronic Bright's disease 177. Chronic Paight's disease 177. Chronic Paight's disease 177. Disease of the Diseas	

*		107	1723	1912		6									
	Tou Mee	Do. L	Senna	Oct - Dec	isses	-	-C X	Dis a	Kiliter		Jan - v	Epix.	in		
car phuting to	179	240	671	485	1575	Heart and Day	10.4	10 Q	1276	65	Ace Nor State	DENTUS	· 06	77	
wanted 111	10	44	161	95	3100	4 8	35.5	23	257	7	23	2	.64		
metal V	56	336	996	491	1879	799389	42.5	110	1488	90	191	32	1.73		
The VIII	103	2/36	543	310	11912	33292	27:2	90	970	43	89	4	-33		
Topologia IX	50%	419499	286	1193031	9848	217/1/3	32.7	695	1990	331	1224	41	2.89		
Sept. X11	33,	106		2774	9848	2921/3		49,	554	41	18	24	3.49		
XIII	74	81	199	247	360	20994	34:9	34	485	30	52 38	9	1.49		
math x V 1 XV 1 ration	3	/ 3	5	10	22	443	20 -1	,	15	,	5				
		628	1215	1298	3321	103146	35.2	168	2644	202	107	2	.06		
X / X Recons		200	296	489	677	16445	24.2	105	692	20	84	7	1.03		
3 X // Vanon	2	4	6 46	15	121	4240	13-2	1	14 96	2 6	4	,	.82		
XXIV Order	11 24	25	887	533	1546	37371	24.2	99,	1139	76	232	,	. 06		
XXVI	222	37%	557	664	1814	20156	11.1	135	1163	14	463	35.	1.21		
	1621	4234	12165	8724	26744	690896	25.8	1779	20759	1091	3115	163	.61		
	Sprain	lie Ing	retion	, Con	1ación	er In	fretales	· ( )	rane	inid	a D	· · · · ·			
	/	(1264	59190	54385											
XXVII	4 20 42	26 64	4576	4939	15151	314770	20:3	1281	12337	329	1157	175	175		
XXXX Code		40	2/3	3	15151	907	9:3	9	78	4	3 %	. 2	1.03		
XXXII Esta	61715	258	121	359	1276	11433	42.6	18	227	38	12 82	5	1.86		
XXXV Ship	169	365	915	688	2137	54831	25.6	13/2	17/3/1	63	17,1	25	1.17		
XXXVI	10 83	1011	646	1045	3785	100312		150	2271	39	1325		76.00		
XXXVIII H	aspin :	64	152	1924	2123	56790	26.9	112	1697	36	247	19	.42		
	4645	5/2/	13106	14457	37329		32.1	2681	29935	982	3731	437	1.29		
(Non Ing.	1621	4214	12165			690 896		1779	20759	1091	3115	163	.6,		
Sylvation	6266	9355	12106			1199238		4960	29925	2073	1731	598	1.29		
		7.5.5		23707	040/3	. 370734	-7	4700	50094	20/3	0040	600	.93.		

	Quante	quarte	Quante	quarke	Total	Bryak	Days8	y20	21-39	40Yau	Jo ge	Death	faden!	4	
1111															
18. Total															
72															
28															
20	62	90	241	188	590	20918	15.5	30	472	35	53		.17		400-1
4 5	10	99	144	7'	294	8162	27.8	22	247	6	19	1	""		782-5. 325, 617
50															80E D11.1
Se SD															
5 E 5 F	,	,	5	4	"	411	37.3	2	,		2				142,
54	17	14	31	23	85	1457		8	69	,	27				180-81
II A	118	163	422	289	984	31032	31.5	63	798	42	81	,	-10		
2	20	10	116	7,6	236	7709	32.7	8	189	18	3				160-2
9,	3	5 28	9	"	28	604	21.6		. 27						820,
8 B 8 C	27		88	77	220	5570	29.5	33	169	∠ .	16				725-5.
	12	8	;	.,	20	462	22.	,	18		1				756 p. J. 1 628, 816-815
11 8					7	74					3				
110															
TT 9	69	77	249	196	591	16865	28.5	46	478	23	44				
12 12 R		73	5 PM	5%	23	2017	90.3	,	13 21	,	*				779 - 775
12 B 12 C	2	3	7	15	27	740	74.8	1	× 1-						769-5
	2	14	24	24	64	4022	62 - 8	3	59	1	1				
13 13 12			Jo	2	si	1126	21.6	,	43		8				408-40E, 815
13 B ; 13 B ii	.3	7	32	9	51	924	18.1	3	43	4	,	2	3.92		£12
13 A 111 13 A VI 13 B	5	23	75	39	142	4859	\$4.2	16	116	2	13				617
	8	30	137	71	246	6994	28-4	20	198	6	22	2	.81		
14				,	,	108	108		,						111-13
14 A															
14 C															
TY				1	/	108	108.		,						
15 15 11	10.	42	44	26	+21	7469	62	#	92	*	74	44	83.33	· de	260 000 upo 1 25 167-079E
15 H 2 15 B	12	29	75	435	161	2688	7%:5	11	116	18	2/4	192	23: 24		3,499 LyE
• V	19	64	104	62	249	9455	37.9	19	183	14	33	26	10.47	440	789,

			3	4											
16															1
16 B 16 B		,	4	6	2 11	5/2	37.5	,	7	,	2			496, 471-1	450
7 V		1	5	7	13	647	49.8	/	9	/	2				
130	2 10	63 25 15	53 34 22 34	18 53 27 24	136	13500 4604 2647 1425	99.3	3,5	118 88 56 59	13 2	6 10 4 7			573, 5712, 5712, 571	4-18
V	13.	117	143	/22	395	22176	56.1	2/	321	26	27				
18	/3	19	62	44	/38	4020	29.1	9	110	3	16	,	.72	455-6	
V	/3	19	62	44	138	4020	29.1	9	110	3	16		. 72		
19 n ×	10	53 82	393	129	7.8	23643	39.5	42	441	29	3%	5	.87	766,504	*40, *14;
- Andrews	mulher.	135	682	256	1084	43701	40.3	60	865	46	113	5	. 46		
20 H 20 A 20 A	6	3	15	16	39	2990	76.6	. 3	33	2	5.				
V/	7	15	28	27	77	2965	51.5	4	63		8				
21	3	7	28	26	64	510	8.	3	51	3	7				
22 1	10	48	53	15	126	894	6.3	3	85	3	35				
VIB	13	55	81	41	190	1404	7.4	6	136	6	92				
24 25 25 95 25 25 25 25	4 10	36 37 26	125 34 22 109	61 27 16 53	228	6325 4216 1747 4060	27.75 42.75 34.9- 20.75	" 8 " 4 16	178 82 42 170	13 72 4	26 2 2 8	,	1.01		
WITH AIL Ve	21	107	290	157	575	16348	28-4	. 39	472	26	38	,	17		
26 26A 27A 27B	19	73	139 2 35	55 1	286	9210	32.2	13 /	230	9	34	1.	1.29		
Topic VUS	23	88	176	74	361	10399	28.8	19	295	10	37	1	-27		
28 29 36 37	17,40	12 25	15° 26 36	5 34 40	26	1476 2484 2585	16.8	10	70	3 3	1/4	3	1:12		
VIT	59	41	77	79	256	6545	25.5		203	7	14	2			

4	Ico-ken	ap him	der how.	00.00	Total									
32 32 n		17			"Get		20.3				5			
32B 32C		41	181	57	274	1993	28.6	",	228	14	21			
32 B 32 E	1	428	479,	54	962	5421	5.6	si.	830	20	62		. 10	
VIII	17	499	715	138	1369	15954	11.6	- 69	1171	4.0	89	,	.07	
33 047Jupon	× 42	170	596	422	1230	3/633	25.7	79	882	53	216	2	.,6	
33 B 34	2	10	20	12	44	1700	18.7		. 19	,	4	2	4.45	
Strike ZX 3000	44	180	616	434	1274	33333	26.1	79	921	54	220	4	. 31	
35		9.8	264	229	668	26364	39.4	66	541	7,	5° K	6	-89	
37,0	160	460	2280	1278	4178	65756	25.7	327	3190	112	555	6,	:14	
37,0 37,0 37,0 37,0 37,0	52	203	1249	475	1935	44715	22.6	141	1521	66	247	8	12.	
-JX	352	864	4/39	2232	7587	154851	20.4	575	5870	213	929	24	.32	
	62	3,4	263	249	648	19786	30.5	15	542	48	4.3			
40	19		42	3/	762	4296	37.7	6	92	8	8			
ZX	81	96	205	280					634	56	57			
4/1	5	2	26	38	71	2254	35.7	,	56		,			
418	,	2 7	4	8	14.	492	26.5	,	10		3			
410														
IX	6	"	30	47	94	2973	31-6	2	72	6	. 8			
42 1	18	26	44	38	126	1874	14.9	12	96	2	16	/3	10.31	
42B.														
11	18	26	44	18	126	1874	14.9	12	96	2	16	13	10.31	
43.	1/2	10	17	24	37	2520	68.1	3	29	12	8	4	10.80	
45	8	10		10	41	5-32	13.	2	29		6	2	4.88	
X dente	17	4-2	76	72	207	6767	32.7	8	168	/3	18	6	2.89	
46 478 DAMY	¥ 13	50	13	119	3091	10610	34.3	23	250	19	8	2,	1.12	
	16	"	37	49	109	38/3	35.6	9	94	4				
XLUVS	31	75	231	257	594	23200	39.0	43	4.89	37	25	3		
49 49n 58		2	5	4	. "	640	58.2		5		4	J	27.27	
50 A	3	"	9	12	.35	1679	47.9		27	4		1	8.56	
50 B 50 C 50 D	J	18	21	4	46	1694	80.1					15	32.60	
XI .	6	31		20	92	6013	54.5	6	65		16	21	22.82	

	10													
•														
51	,	4	10	4	19	504	26.5	1	16	2.				
510.														
depop XII	/	4	10	4	19	504	26.5		. 16	2				
52 52n	X 2	9	27,	745	112	6112	54.5	2	89	10		1 3	2.68	
520 53	1	9,3			10		51.7			1		3 2	20.	
54	15	- 15	59	3.6	125	5121	40.9	6.	99		9		7.20	
111 XIII	18	27	87	116	248	11752	47.4	10	196	22	20	6	2.42	
55	X 6	15	18	34	93	2809	20.2	97	74	4,	6	1	1.08	
578	6	3	14	9	32	575	18.	,	30		,			
XIII		20	65	53	15-3	4551			123	5	8	,	- 64	
59	41	34	47	78	200	4691	23.5	7	166	3	29	2	1.00	
×111	41	34	47	78	200	4691	23-5	7	166	3	24		100	
60														
_X///														
	9	g	26	28	71	1661	23.4	7	63		,			
62	39,	.22	98	108	289	6396	22.1	74	230	8	37			
XIV	40	60	124	136	360	8057	22.38	2/	293	8	38			
63			- 5	2	7	506	72.3		7				~	
64 11 64 11.														
XV			- 5	2		506	72.3		7					
065				-										
XV														
		. ,	3		6		28.	1	5-					
67				2	,		14.3							
68 68 68 68 68 68 68 68 68 68 68 68 68 6				2		4.3	74.3		2		/			
68 B		.,		4	4	120	20.		3	,	1			
69 A	3	,	3	2	9	159	17.7		1-		3			
XVI	3	3	6	10		. 443	20.1	/	15	,				
70 5				7,	8,	316	39.5				,			
XVIII	4.00		1.	8	9		35.2				/			

- Laber							1							
durings	X 140	516	926	9.79	2561	84298	32.9	131	2023	165	2 42	,	.04	
Bloods XVIII	140	516	926	979	2561	84298	32.9	/3/	2023	165	242	/	.04	
In der 77	1 20	46 58	126	116	315	10946	23.1	26	327	16	34	,	.31	
XVIII	45	104	280	294	723	18210	25.1	34	590	37	62	,	.14	
78	3	8	9		37	638	17.2		31		1			
XVIII	3	8	9			638	17.2	3	31		J			
79	16	27	23	25	91	6434	70.7	9	67	5				
Carl X/X	16	27	23		91.	6434	20.7	9	67	5	10			
80														
8013	176	114	179	154	503	14024	36.79	20	425	29	12.			
81 81 A	4	24	13/2	23	1279	3529	37.9	4 8	60	29	29			
_X/X	83	173	275		754	23811	31.5.	36	625	39	54			
					76		25.2	18	49		8			
82 8244	( x :		108	372	-zat 361	1911		66	261	15		2	.55	
- 84 mill	du X g	38	15	47	163	2979-	18.3	192	130	5	45	3	1.84	
85A 85B		- ;	3	,	5	14			. 4		,	.,	20.	
Popular XX	10	47	131	489	677	16445	24.2	105	468	20	84		1.03	
86000														
XXI		une gar												
87														
870	2	2	. 4	8	9 /2	123	13.6	1	6	2	2			
XXII		4	6	9	21	278	/3.2		14	2	4			
88														
88 A	78	- 11	174	14	49	1573	32.1	1	41	4,	3	,	2.04	
88c.	2	3	5	6	16	567	37.5	?	12		3			
XXIII			4.6			4240	35.0	8	96	6	"	1	. 82	
West 89 1/2	102h 24	56	887	579	1546:	27371	24.2	99	1129	76	232	,	. 06	
- XX/V	24	56	88)	579	1546	37371	24.2		1139			,	.06	
518m190n 3					52	1466	28.2	, .	43					
908	/	7	//		3.2	1466			2/3	4	14			
XXV	1			3.3		1466	28.2	. /	43	4	*4			
91	147,		323	171	352	4362	9: 3	38	268		31	4	1.13	
\$ 92 V	141	264	119	293	411	8761	7.3	54	588	3/	378	23	2.18	
2 93														
XXVI	222	371	857	664	1814	20156	11.1	13.2	1163	56	463	32	1-21	
									78,933,93	MINE N			12 S. S. S.	

101	,6	156	1505	1962	3639	254,440	69.9	268	1170	75	125	112	3.07		
102	2	"	152	271	436	32300	74.0	29	369	14	25	6	135		
1028		,		21	25	1400	56.		24		,	,	4.00		
103: 104 105 kmul	1 · · · · · · · · · · · · · · · · · · ·	/	2,	1	3	75	25	,	2		,				
		J			Z	288263	70.1		3571	89	152	119	2.89		
TM XXVII(A)	V 24	172	166%	2256	4/10			298	700000000000000000000000000000000000000						
100	3/	359	3719	2/50	6259	290725	51.4	422	5237	233	362	22	6.75		
1078				/	,	5-3	473								
108				23	41	2729	66.8	2	34	2	I	,	2.44		
108B															
109			6	2	8	353	44.1								
1698					.7		66.6		2						
110			1	2		200		1							
345 XX VII(8)	31	365	3781	2209	6386	297875	46.6	4.32	5349	235	370	61	.81,_		
111															
XXVII(C)										-					
112	14	20	25	8	67	672	10	12	48	5	2				
112 11	17	20													
XXVII(D)	14			8		672	10.				2				
113 Hu.	1081	1123	2118	1977	6299	37858	15.5	488	5100	144	567	8	163		
114 holer	245	209	380	385	1008	37530	37.2	946	1295	37	133	86	8.57		
= 117 ( Kewas)	265	362	630	229	1924	23874	34.2	126	580	119	395	17 9 28	1-28		
2 118 052	1	8	18	26	- 49	1237	25.2		17		5	28	57.14		
120 Scales	.2	1.	100	7:2	820	17719	50.6	100	665	9,	46	1	1.80		
121 Rh +	. 8	105	152	111	376	18729	49.8	18,	3/2	- 6	40				
5 122 DAM	,				,				,						
E 122 B		1													
XXVIII (A')	2543	2264	3926	4199	12932	275925	21.2	1046	10374	3358	1014	162	1.25		
123 040.	N 2	4	120	192	328	14317	45.6	5-1	262	5	10	10	3-08		
-123n	393	365	457	495	1710	22319	13.	174	1403	"	122	3	.17		
32 125 brack	34	3/	62	23	181	2209	12:3	10	158	2	11				
03/20					22/9	38845	17.5		1823	18	143		158		
XXVIII (8)	459	400	650	740								13			
127 1	7,	39	193	30	475	15175	23.9	20	401	19	35	2	.42		
128A 128B															
XXIX (A)	8	39	202		575	16132	31.3		434			2	.38		
AXIX (A)			202		7,3		No.					1		1	
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													

· da														
129	*		6	6	12		18.6		10					
XXIX(A)		100	6	6			18.6							
18/10/10				,			20.				,			
(allem-131														
XXIX(A)							20.							
/33 /34														
XX/X (B)														
multi 135 V	×	,			9	554	61-6		8		1			
051/m 134 9														
XX/X(e)	X		5		9	554	61.6		8					
Pallery 17 X														
139		4	3	3	10	166	16.6		9		,			
140	Their								2					
1418	glan	1	,		2	60	30.							
XXX		5		3		226	18.8							
-					7	3/	4.4		2					
142	7	3/	22	2	79	680	8.6	9	5 62	4	4			
144				2	2	45	22.5		./		,		50.	
1450	1	2	2	4	9	151	16.8		8					
×××/	25	3.3	.24	15	97	927	9.3	9	78	4	6	1	1.03	
146	14	53		66	246	10922	44.4	16	207	"	12	4	1.62	
147	/	2	8		22	- 511	23.3	2	20			/	4.54	
X X X 81 (9)					268	11433	42.6	18	227	11	12		1.86	
148														
148 A 148 B														
1480														
XXX11 (B)														
149	3/	57	139	92	319	6456	20.2	15	283	"	10			
1498														
149 c 7150 151		3	15	10	33 V	1089			26					
7151	X . 1	18	17	34	90	3690	41		63	4	18	11	12.22	
XXXIII (A)		78	193	136	44.2	11235	25.4	25	372		28	11	2.48	
152														
WH 152A		,	3	3.	4	18106	32.5	38	554	15	45			
million 1525	70	143	27.7	162	652	844	27.7	3.5	23	4		3	10.34	
E 153 mut	tu .					22]	22.							
XXX111 (B)	74	151	290	171	686	19102	27.8	43	579	19	45	J	143	
								1						
-				200										

				4%										
					1713-								/-	
Beenry H.	18	29	49	52	148	3594	24.3	9	128	2	9	1	.67	
xxxIII(c)			49			3594	24.3	9	128	2	9	/	.67	
155		10	12	3	26	734	28.2						4.2.30	
XXXIV A	1	10		3	26	734	28.2	3	17	1	5		43138	
156	110	34	. 648	12 483	1463	3911	47.6	122	1160	42	139	" 2	13.41	
157	33	76	168	154	421	16043	37.2	36	370	14	"	1:	.23	
- 16%	9	9	14	14	46	908	19.7		34					
1600	18	3	43	21	81	2144	26:5		12	2	2			
XXXIV (Bre)	1 168	355	903	685		54097	25.6	169	1714	62	166	14	-66	
161														
XXXIV(D)														
162	X 24	60	44	46	174	4720	27.1	11	126	5	3 2			
6 163	4 2	,	7		10	145	14.5	2	6		2			
165														
XXXV	26	61	51	46	184	4865	26.4		132	5	34			
166	506	712	409	602	2230	57668	25.8	89	1229	13	899			
1668	26	8.	16	19	69	1073	15.5		64	,,	3			
1660	8	/2	30	24	74	2043		1	o °i		1			
1670	16	70	55	102	263	9701	36.8	10	170,	6	72			
168	331	139	3%	266	835	21795	23.7	15	324	8	272			
XXXVI	1083	10/1	646	1045	3785	100312	26.5	150	2271	39	1325			
The state of the s	7083													
170 171 172 1720 173		4	5-	,	10	339	13.9	,,	12		5-	20	90.00	
172	× .	1	"		14.	9	9.	.0	17		1		71.43	
173														
XXXVII		8	16	/	25	919	34.)	/	18		6	19.	76.00	
174			153	1974	2127	56790	26.7	112	1697	71	247	9	.42	
136														
~XXVIII			153	1974	2/27	56790	26.7	112	1697		247	9	. 42	
177	154	64	388	561	1167	16515	14.1	80	934	26	137	6	' 57	
XXXIX.	154	64	388	561	1167	16515	14.1	80	934	26		6	.51	
									1					
								A STATE OF THE PARTY OF THE PAR						

A.I.F. STATISTICS.

STRENGTH IN FRANCE & U.K.

Mar.1919 - DEC.1920.

CTOR HAN HAND RETROCKED