

B62.179

1911 . . . XXX + 4897. $\frac{35808}{1912}$ (~~3~~)
 1912 . . . XXI, 4950.
 1913 . . . XXI, 4978. $\frac{22064}{1915}$ (~~3~~ ^{amtl.})
 1914 . . . XX, 4912. in 2 Exmpl.
 1915 . . . XX, 4558. = 1917

1911
 1912
 1913
 1914
 1915