

or twelve dollars per diem for each day of actual employment when he shall be appointed to attend only when his services shall be specially required by the judges; the said salaries to be paid in like manner as the salaries of the other officers of the courts are now paid, as prescribed in Section 372.

Approved April 9, 1924.

CHAPTER 572.

AN ACT to repeal and re-enact with amendments Section 24 of Article 81 of the Annotated Code of Maryland, title "Revenue and Taxes", sub-title "Rate and Items of State Tax", as said section was amended by Chapter 489 of the Acts of the General Assembly of Maryland of 1922.

SECTION 1. *Be it enacted by the General Assembly of Maryland,* That Section 24 of Article 81 of the Annotated Code of Maryland, title "Revenue and Taxes", sub-title "Rate and Items of State Tax", as said section was amended by Chapter 489 of the Acts of the General Assembly of Maryland of 1922, be and the same is hereby repealed and re-enacted with amendments, so as to read as follows:

24. The County Commissioners of the several counties of the State, and the Mayor and City Council of Baltimore are directed to levy the State taxes, on each one hundred dollars (\$100) of assessable property, to be collected according to law, and to be apportioned for each of the years nineteen hundred and twenty-five (1925), nineteen hundred and twenty-six (1926), and nineteen hundred and twenty-seven (1927), respectively, in the manner following, the tax to aid in the support of the public schools, to be distributed according to law among the several Counties and the City of Baltimore, and the taxes for each of the State loans specified to be to meet the interest and pay the installments thereof.

	1925	1926	1927
	Cents per \$100	Cents per \$100	Cents per \$100
Public Schools	12 $\frac{3}{20}$	12 $\frac{21}{200}$	11 $\frac{1}{4}$
State Omnibus Loan of			
1914	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$
State Roads Loan of			
1914	32 $\frac{9}{40}$	31 $\frac{1}{3}$	34 $\frac{1}{15}$
Three Million Dollar			
Loan of 1916	13 $\frac{3}{5}$	11 $\frac{1}{2}$	11 $\frac{1}{2}$