JOURNAL O	\mathbf{F}	PROCEEDINGS
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[Jan. 11

CONSULTDATED LOAN OF 191	ONSOLIDATED LOAD	N OF	1913
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200	coupons,	Series	Α,	due	Jan.	1,	1914,	at	\$20.00	\$4,000.00
200	coupons,	Series	В,	due	Jan.	1,	1914,	at	20.00	4,000.00
200	coupons,	Series	Α,	due	July	1,	1914,	at	$20.00\ldots$	4,000.00
200	coupons,	Series	В,	due	July	1,	1914,	at	$20.00\ldots$	4,000.00
200	coupons,	Series	Α,	due	Jan.	1,	1915,	at	20.00	4,000.00
200	coupons,	Series	В,	due	Jan.	1,	1915,	at	$20.00\ldots$	4,000.00
									-	
										\$24,000.00

STATE INSANE HOSPITAL LOAN.

300	coupons,	Series A	., due	Jan.	1,	1914,	at	\$20.00	\$6,000.00
3 00	coupons,	Series E	, due	Jan.	1,	1914,	at	20.00	6,000.00
300	coupons,	Series A	., due	July	1,	1914,	at	20.00	6,000.00
300	coupons,	Series I	, due	July	1,	1914,	at	20.00	6,000.00
300	coupons,	Series A	., due	Jan.	1,	1915,	at	20.00	6,000.00
300	coupons,	Series I	, due	Jan.	1,	1915,	\mathbf{a} t	20.00	6,000.00
								_	
									\$36,000.00

SANATORIUM LOAN.

40	coupons,	due	July	1,	1914,	at	\$17.50	\$700.00 700.00 700.00
								\$2,100.00

MARYLAND STATE NORMAL SCHOOL LOAN.

300 coupons, 300 coupons, 300 coupons, 300 coupons,	Series B, Series B, Series A,	due Jan. due July due July due Jan.	1, 1914, at \$20. 1, 1914, at 20. 1, 1914, at 20. 1, 1915, at 20. 1, 1915, at 20.	00 6,000.00 00 6,000.00 00 6,000.00 00 6,000.00
300 coupons,	\$36,000.00			

SECOND INSANE HOSPITAL LOAN.

400	coupons,	Series	A,	due	Jan.	1,	1914,	at	\$20.00	\$8,000.00
400	coupons,	Series	В,	due	Jan.	1,	1914,	\mathbf{a} t	20.00	8,000.00
400	coupons,	Series	A,	due	July	1,	1914,	\mathbf{a} t	20.00	8,000.00
400	coupons,	Series	В,	due	July	1,	1914,	$\mathbf{a}\mathbf{t}$	$20.00\ldots$	8,000.00
									$20.00\ldots$	8,000.00
400	coupons,	Series	В,	due	Jan.	1,	1915,	at	20.00	8,000.00
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	\$4 8,000.00									

\$140.00

•	coupons,	uuc	Dop.	٠,	TOTO,	ac	Ψ20.00	Ψ140.00
300	coupons,	due	Mar.	1,	1914,	$\mathbf{a}t$	20.00	6,000.00
600	coupons,	due	Mar.	1,	1914,	at	10.00	6,000.00
300	coupons,	due	Sept.	1,	1914,	$\mathbf{a}\mathbf{t}$	20.00	6,000.00
600	coupons,	due	Sept.	1,	1914,	at	10.00	6,000.00
300	coupons.	due	Mar.	1,	1915.	at	20.00	6,000.00
600	coupons,	due	Mar.	1,	1915,	\mathbf{a} t	10.00	6,000.00
	- '							

\$36,140.00