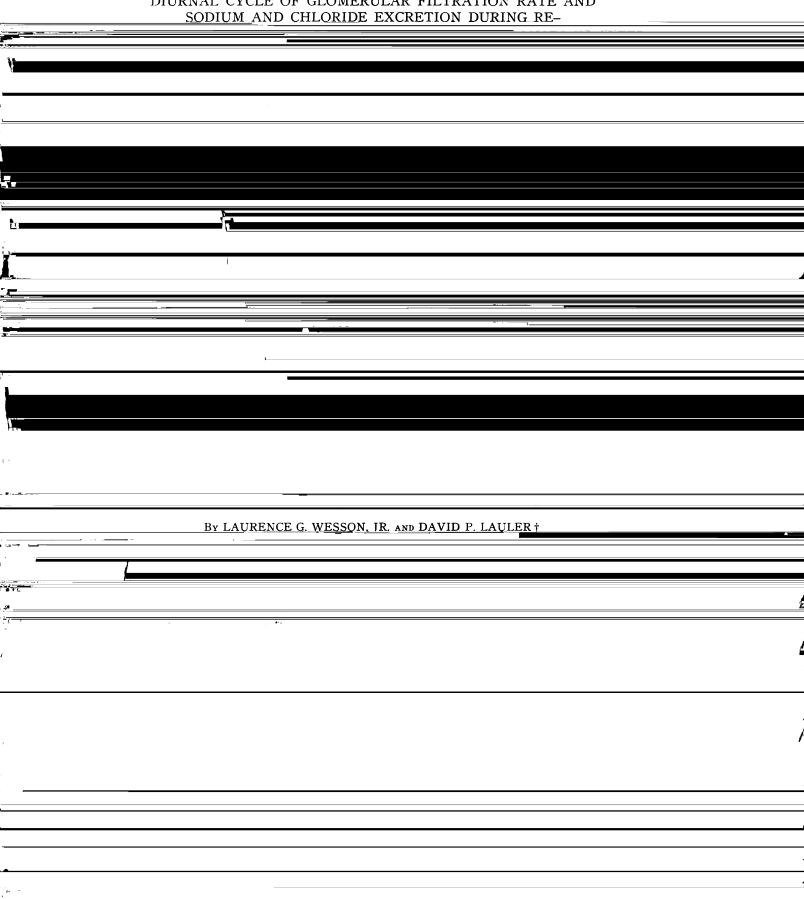
DIURNAL CYCLE OF GLOMERULAR FILTRATION RATE AND

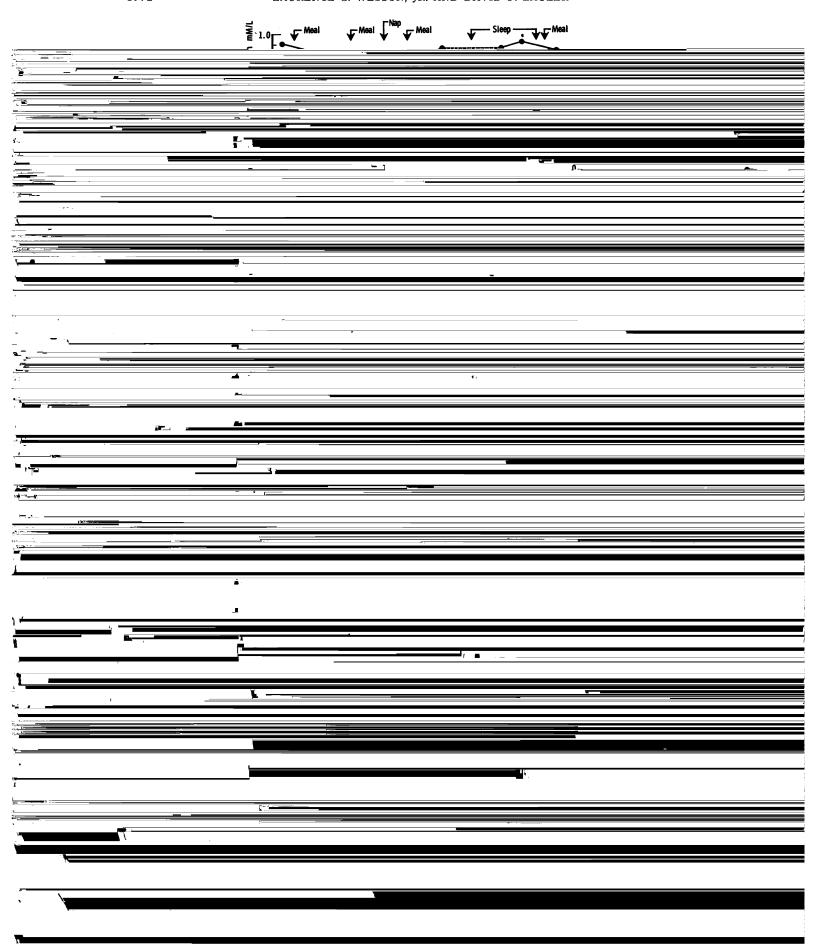


1.	fluid balance, the changes in this cycle during the duration, but 4-hour periods were employed during sleep
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	transition from one to another state. and correla- in some studies. Inulin clearance was not calculated for
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	of potassium. calcium.	magnesium, and phosp	hate will_he	Pitre	essin tannate in oil : 5 units i.m. 2 x	daily
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	Interruptions of the inulin	infusion <u>orevented</u>		Low sait diet	
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	Low salt diet	(GFR) rose progressively, the latter to 138 and
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<u> </u>	DIURNAL CYCLE OF FILTRATION	N AND SALT EXCRETION	1973	
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	data to the theoretical curve is better than is war-
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·	rhythm of filtration rate and, more remotely, theUnder fluid depletion attending consumption of
	changes in this rhythm under various loading con- a low salt diet. the filtration cycle shows a tend-
	ditions are unknown. That a rhythm of the ency to a decrease in amplitude and in mean level.
	magnitude observed in man is not a necessary as- but whether the daytime maximum is narrowed.
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