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EXPERIMENTAL ATTEMPTS TO EVOKE A DIFFERENTIAL RESPONSE TO DIFFERENT STRESSORS				Performing Organization Code		
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16. Abstract						
Ten paid male subjects eau (treadmill) and a competi- were three work periods, a urine collection after eau Urine was analyzed for 17- norepinephrine (NE). Hear There were no statistical lites during corresponding cantly higher during tread ferences show that the in the Pong task than during tion of 17-KGS and NE are rate is significant for t excretion strengthens the measurement is the best in <u>se</u> .	tive task ("Pon each 50 min lon ch work period. -ketogenic ster rt rates were d ly significant g episodes of t dmill work thar crement in E ex the treadmill not significar readmill, but r conclusion dra	g") with minima g. Ten minutes The experimen- oids (17-KGS), erived from and differences in he two tasks. during Pong p cretion is sig- task. Rest-to- t. The rest-to- to for Pong.	al physical acti s were allowed f ntal period last epinephrine (E) bulatory electro excretion of ur Heart rates wer laying. Rest-to nificantly great -work difference o-work increase The increase in experiments that	vity. There or rest and ed 3 h. , and cardiograms. inary metabo- e signifi- -work dif- er during s in excre- in heart epinephrine this		
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to score 15 points wins the game. One of the researchers acted as opponent for all the subjects; she was an expert at the game and was rarely beaten.

On arrival at the laboratory, subjects were requested to void urine and discard it. They then had electrocardiographic electrodes attached to their chests, were given 250 ml of water to drink, and were asked to rest in the supine position on a cot for 50 min. At the end of the rest period, subjects collected a urine specimen and began the first work episode.

The electrocardiogram was recorded on an Avionics Electrocardiocorder for continuous registration of heart rate. Urine specimens were collected in a 500-ml graduate cylinder, the volume was recorded, and aliquots were taken for analysis of 17-ketogenic steroids (17-KGS), epinephrine (E), and norepinephrine (NE). Aliquots were kept frozen in a freezer until analyzed. Urinary stress hormone values are expressed as total weights of the substances excreted during each 50-min episode.

## III. Results.

The results of urine and heart rate analyses are shown in Tables 1 and 2. There are no statistically significant differences in levels of urinary metabolite excretion for corresponding episodes of the two tasks. Heart rates are significantly higher for the treadmill than for the Pong task (Table 1). Rest-to-work differences show that the increment in E excretion is significantly greater during the Pong task than during the treadmill task. Rest-to-work differences in excretion of 17-KGS and NE are not significant for either task. The rest-to-work increase in heart rate is significant for the treadmill but not for the Pong task (Table 2).

## IV. Discussion.

Field experiments have shown that epinephrine excretion is significantly related to traffic count and to radio transmission time (1). The data have strongly suggested that adrenal steroid excretion is related to chronic stressors such as labor-management difficulties (2,3) and that norepinephrine excretion is related to physical activity (4). These experiments strengthen the interpretation that epinephrine excretion is related to mental tasks (5) such as air traffic control and not to physical tasks and therefore is the best single indicator of response to air traffic control work per se.

	Total Amounts of 17-KGS	unts of Hormones Excreted E	Excreted NE	Heart Rate
Task	B B H	ស ព	gu	(Beats Per Minute)
Rest (Pong)	0.70	1,237	3,603	79
Rest (T-Mill)	0.67	1,214	4,274	. 64
Ъ	**SN	SN	NS	NS
Pong 1	0.70	1,619	3,809	73
T-Mill 1	0.59	1,741	4,384	101
Ъ	NS	NS	NS	0.05
Pong 2	0.62	1,720	3,379	73
T-Mill 2	0.67	1,463	3,813	100
Ъ	NS	NS	NS	0.05
Pong 3	0.59	1,750	3,833	70
T-Mill 3	0.58	1,491	3,581	98
Ч	SN	NS	NS	0.01

\* Group Averages \*\* T-test

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TABLE 1.

Comparison of Excretion Values and Heart Rates for Pong and Treadmill Tasks $\star$ 

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Statistical Significance of Rest-To-Work Differences for the Various Measurements\* TABLE 2.

	r ra'
(**d)	HEART RA
Rest and Task (P**)	
and	
Rest	
Between	NE
Difference	
of	
Level of Significance of Difference Between Re	ы
. of	
Level	17-KGS

HEART RATE	SN	SN	SN	0.01	0.01	0.01	
NE	NS	NS	SN	SN	SN	NS	
ш	0.01	0.01	0.05	SN	NS	NS	
<u>17-KGS</u>	NS	NS	NS	NS	NS	SN	
TASK	Pong 1	Pong 2	Pong 3	T-Mi11 1	T-Mill 2	T-Mill 3	

\* See Table 1 for actual values.

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\*\* Paired t-test

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