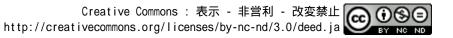
一日一定時間に限った運動負荷による体温日内変動の修飾

著者	紫藤 治
著者別表示	Shido Osamu
雑誌名	平成6(1994)年度 科学研究費補助金 一般研究(C)
	研究成果報告書概要
巻	1993 1994
ページ	2p.
発行年	1996-04-14
URL	http://doi.org/10.24517/00066692



1994 Fiscal Year Final Research Report Summary

MODIFICATION OF NYCTHEMERAL VARIATIONS IN BODY CORE TEMPERATURE AFTER DAILY EXERCISE AT A FIXED TIME

Research Project

Project/Area Number 05670064 **Research Category** Grant-in-Aid for General Scientific Research (C) **Allocation Type** Single-year Grants **Research Field** Environmental physiology (including Physical medicine and Nutritional physiology) **Research Institution** Kanazawa University **Principal Investigator** SHIDO Osamu Kanazawa University, Sch. of Med., Associate Prof., 医学部, 助教授 (40175386) Co-Investigator(Kenkyū-buntansha) TAKAHATA Toshinari Kanazawa Institute of Technology, Associate Prof., 助教授 (90159004) TANABE Minoru Kanazawa Uuniversity, Sch. of Med., Instructor, 医学部, 助手 (20217110) SAKURADA Sohtaro Kanazawa University, Sch. of Med., Instructor, 医学部, 助手 (00215691) **Project Period (FY)** 1993 - 1994 **Keywords** body temperature regulation / heat stress / training / circadian rhythm / adaptation

Research Abstract

The present study was conducted to examine how daily exercise for several hours at a fixed time modifies the pattern of day-night variations in body core temperature and behavior in rats. Spontaneous wheel running was adopted as a model of exercise to avoid any artificial stress on rats.

1. Male Wistar rats were acclimated to cages with a running wheels. Then, the running time of rats were limited to the first or last 3 or 6 h of the dark phase. After a 2-week activity restriction, the rats were again allowed access to the wheel freely. Wheel revolutions of rats during the period corresponding to the previous running time significantly increased after the activity restriction.

2. Male Wistar rats were kept in cages with a running wheel and allowed access to the wheel for 6 h in the last half of the dark phase. After a 3-week exercise period, they were denied to run in the wheel. Their body core temperature significantly increased for 2-3 hours in the last half of the dark phase.

The results suggest that, in rats, voluntary running limited to a fixed time daily alters the pattern of nycthemeral variations in body core temperature and locomotor activity, i.e., body core temperature and running activity increase during the period when the rats were previously allowed to exercise.

Research Products (11 results)

			AI	ll Oth	ıer
	All Publications (11 resu		resul	ts)	
[Publications] Sakurada,S.: "Changes in hypothalamic temperature of rats after daily exposure to heat at a fixed time." Pflugers Archiv. 429巻. 291- 293 (1994)					
[Publications] Shido,O.: "Day-night changes of body temperature and feeding activity in heat-acclimated rats." Physiology a (1994)	and I	3ehavior. 55. 9)35-9)39	~
[Publications] Shido,O.: "Shifts of thermoeffector thresholds in heat-acclimated rats." Journal of Physiology(London). 483巻	5. 49	1-494 (1994)			~
[Publications] Sugimoto, N.: "Persisting changes in the 24-hour profile of locomotor cativity by daily activity restriction in ra Physiology. 44. 735-742 (1994)	ts." .	lapanese Jourr	าal of	f	~
[Publications] Sugimoto, N.: "Thermoregualtory responses of rats acclimated to heat given daily at a fixed time." Journal of press). (1995)	Арр	lied Physiology	<i>י</i> . 78((in	~
[Publications] Shido, O.: "Temprature Regualtion recent physiological and pharmacological advances." Birhauser Verlag, 5 (1995)			~
[Publications] Sakurada et al.: "Changes in hypothalamic temperature of rats after daily exposure to heat at a fixed time." 293 (1994)	Pflug	ers Arch.429.	291-		~
[Publications] Shido et al.: "Day-night changes in body temperature and feeding activity in heat-acclimated rats." Physiol. I	Beha	v.55. 935-939	(199	94)	~
[Publications] Sugimoto et al.: "Persisting changes in the 24-hour profile of locomotor activity by daily activity restriction in 735-742 (1994)	rats	." Jpn.J.Physic	ol.44.		~
[Publications] Shido et al.: "Shifts of thermoeffector thresholds in heat-acclimated rats." J.Physiol. (Lond.). 483. 491-494 (1995)			~
[Publications] Sugimoto et al.: "Thermoregulatory responses of rats acclimated to heat given daily at a fixed time." J.Appl.	Phys	ol.78 (in press	5).		~

URL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-05670064/056700641994kenkyu_seika_hokoku_

Published: 1996-04-14