

Seasonal variation of thermoregulation in a hot environment : Effects of age, sex, and sleep deprivation

藤田, 水穂

<https://doi.org/10.15017/458557>

出版情報 : Kyushu Institute of Design, 2003, 博士（芸術工学）, 課程博士
バージョン :
権利関係 :

引用文献

引用文献

阿部和夫 南部春生 (1978) 小児における体温の日内リズム その 1 生後発達について. 厚生省心身障害研究報告書 259-263.

Aoki K, Shiojiri T, Shibasaki M, Takano S, Kondo N, Iwata A (1995) The effect of diurnal variation on the regional differences in sweating and skin blood during exercise. Eur Appl Physiol 71: 276-280.

Aoki K, Kondo N, Shibasaki M, Takano S, Tominaga H, Katsuura T (1997) Circadian variation of sweating responses to passive heat stress. Acta Physiol Scand 161: 397-402.

Aoki K, Kondo N, Shibasaki M, Takano S, Katsuura T (1998a) Circadian variation in skin blood flow responses to passive heat stress. Physiol Behav 63(1): 1-5.

Aoki K, Kondo N, Shibasaki M, Takano S, Katsuura T, Hirata K (1998b) Control of circadian variation in skin blood flow response to heat stress. Jpn J Physiol 48: 95-98.

Aoki K, Kondo N, Yokoi M, Masago R, Iwanaga K, Harada H, abd Katsuura T (2001a) The effect of sleep deprivation under bright light condition on thermoregulatory responses to hyperthermia. Proc Aust Physiol Pharmacol Soc 32 (Suppl. 1) : 2.

Aoki K, Stephens DP, Johnson JM (2001b) Diurnal variation in cutaneous vasodilator and vasoconstrictor system during heat stress. Am J Physiol 281: R591-R595.

Araki T, Toda Y, Matsushita K, Tsujino A (1979) Age differences in sweating during muscular exercise. J Phys Fitness Jpn 28: 239-248.

荒木勉 辻田純三 堀清記 (1980) 小児の体温調節能 日生氣誌 17(3): 40.

Asayama M (1981) Sex difference in metabolic responses to heat. J Aichi Med Univ Assoc 9: 310-316.

朝山正巳 (1995) 低体温児. 体温調節の仕組み (入来正躬編) 理工学社.

Aschoff J (1960) In Landois-Roseman : Lehrbuch der Physiologie des Menschen, 28. Auflage, Uiban und Schwarzenberg, München U. Berlin.

Aschoff J, Biebach H, Heise A, Schmidt T (1973) Daynight variation in heat balance: In Heat loss from animals and man (Monteith JL, Mount LE, eds.) pp.147-172. Butterworths, London.

Avellini BA, Kamon E, Krajewski JT (1980) Physiological responses of men and women to humid and dry heat. J Appl Physiol 49: 254-261.

Bar-Or O (1980) Climate and the exercising child - A review. Int J Sports Medicine 1: 53-65.

Bar-Or O (1989) Temperature regulation during exercise in children and adolescents. In: Perspectives in exercise science and sports medicine. Vol. 2: Youth, exercise, and sports (Gisolfi C.V., D.R. Lamb, eds.). Indianapolis, Benchmark Press. 335-367.

Bittel J, Henane R (1975) Comparison of thermal exchanges in men and women under neutral and hot conditions. *J Physiol* 250: 457-489.

Boivin DB, Duffy JF, Kronauer RE, Czeisler CA (1996) Dose-response relationship for resetting of human circadian clock by light. *Nature* 379(8): 540-541.

Cadarette BS, Levine L, Kolka MA, Proulx GN, Correa MM, Sawka MN (2002) Heat strain reduction by ice-based and vapor compression liquid cooling systems with a toxic agent protective uniform. *Aviat Space Environ Med* 73(7): 665-672.

千早卓郎 (1954) 皮膚組織液 Cl 濃度に関する研究 *日本生理誌* 16: 631-639.

Cunningham DJ, Solwijk JA, Werger CB (1978) Comparative thermoregulatory responses of resting men and women. *J Appl Physiol* 45: 908-915.

Davies CTM (1981) Thermal responses to exercise in children. *Ergonomics* 24: 55-61.

De Rudder B (1952) Grundriss einer Meteorobiologie des Menschen. 3. Aufl. Springer.

Delamarche P, Bittel J, Lacour JR, Flandrois R (1990) Thermoregulation at rest and during exercise in prepubertal boys. *Eur J Appl Physiol* 60: 436-440.

Dewasmes G, Botherel B, Hoeft A, Candas V (1992) Regulation of local sweating in sleep-deprived exercising humans. *Eur J Appl Physiol* 66: 542-546.

Drinkwater BL, Mhorvath S (1979) Heat tolerance and aging. Med Sci Sports 11(1): 49-55

Dubois EF, Ebaugh FG, hardy JD (1952) Basal heat production and elimination of thirteen normal women at temperatures from 22°C to 35°C. J Neutr 48: 257-293.

Elizond RS (1973) Local control of eccrine sweat gland function. Fed Proc 32: 1583-1587.

Falk B, Bar-Or O, MacDougall JD (1991a) Aldosterone and prolactin response to exercise in the heat in circumpubertal boys. J Appl Physiol 71: 1741-1745.

Falk B, Bar-Or O, MacDougall JD, Calvert R, Meyer F (1991b) Sweat lactate in exercising children and adolescents of varying physical maturity. J Appl Physiol 71: 1735-1740.

Falk B, Bar-Or, Calvert R, MacDougall JD (1992) Sweat gland response to exercise in the heat among pre-, mid- and late-pubertal boys. Med Sci Sport Exerc 24: 313-319.

Fiorica V, Higgins EA, Iampietro PF, Lategola MT, Davis AW (1968) Physiological responses of men during sleep deprivation. J Appl Physiol 24: 167-176.

Foster KG, Hey EN, Katz G (1969) The response of the sweat glands of the newborn baby to thermal stimuli and to intradermal acetylcholine. Journal of Physiology 203: 13-29.

Fox RH, Lofstedt BE, Woodward PM, Eriksson E, Werkstrom B (1969) Comparison of thermoregulatory function on men and women. *J Appl Physiol* 26: 444-453.

Ftaiti F, Duflot JC, Nicol C, Grélot L (2001) Tympanic temperature and heart rate changes in firefighters during treadmill runs performed with different fireproof jackets. *Ergonomics* 44(5): 502-512.

藤本薰喜、渡辺孟 (1967) 日本人の体表面積に関する研究第 16 編 新算出式－
その 1 一般用 *衛生誌* 21(6): 403-406.

Fujimoto S, Watanabe T (1969) Studies on the body surface area of Japanese. *Acta Med Nagasaki* 13: 1-13.

原島進 (1953) 気候生理シンポジウム(4) *日新医学* 40: 574-580.

Hardy JD, DuBois EF (1940) Differences between men and women in their response to heat and cold. *Proc Nat Acad Sci* 26: 389-398.

東茂由 (1999) 子供の体に異変が起きている 河出書房新社 154.

Hildebrandt G (1974) Circadian variations of thermoregulatory response in man. In: Schering LE, Halberg F, Pauly JE (ed.) *Chronobiology*. 234-240. Georg Thieme, Stuttgart.

広川章子 綱島清三 春田きよ子 (1969) 公衆衛生院報告 18: 113-121.

Honma K, Honma S, Hohsaka M, Fukuda N (1992) Seasonal variation in the human circadian rhythm: dissociation between sleep and temperature rhythm. Am J Physiol R885-891.

Hori S, Ohnaka M, Shiraki K, Tsujita J, Yoshimura H, Saito N, Panata M (1977) Comparison of physical characteristics, body temperature and basal metabolism between Thai and Japanese in a neutral temperature zone. Jap J Physiol 27(5): 525-38.

Hori S, Tanaka N (1993) Adaptive changes in physiological responses of men to heat induced by acclimatization and physical training. Jpn J Trop Med Hyg 21: 193-199.

Huebner D, Lobeck C, McSherry N (1966) Density and secretory activity of eccrine sweat glands in patients with cystic fibrosis and healthy controls. Pediatrics 38: 613-618.

Ihzuka H, Hori S, Akamatsu T (1986) Seasonal variations of physiological responses to heat of subtropical and temperate natives. Int J Biometeor 30(2): 107-113.

今村律子 (1993) 女性における局所汗腺訓練の効果について 愛知医科大学医学会雑誌 21: 107-117.

井上昌次郎 (1989) 脳と睡眠 — 人はなぜ眠るか 共立出版

Inoue Y, Nakao M, Araki T, Murakami H (1991) Regional differences in the sweating responses of older and younger men. American Physiologocal Society 2453-2459.

Inoue Y, Nakao M, Okudaira S, Ueda H, Araki T (1995) Seasonal variation in sweating responses of older and younger men. Eur J Appl Physiol 70: 6-12.

井上芳光 (2000) 暑熱環境下における皮膚血流量反応の性周期・性差 体力科学 49: 899.

井上芳光 (2002) 体温 — 運動時の体温調節システムとそれを修飾する要因 — (平田耕造 井上芳光 近藤徳彦 編) ナップ.

Inoue Y et al. (2002) Strategy for preventing heat illness in children and the elderly. In: Exercise, Nutrition and environmental stress II (Nose H, et al., eds). Cooper Publishing Group, Traverse City, MI, 239-271.

Itoh S, Ogata K, Yoshimura H (eds) (1972) Advance in climatic physiology. Igakushoin.

Jokinen E, Valimaki I, Antila K, Seppanen A, Tuominen J (1990) Children in sauna: cardiovascular adjustment. Pediatrics 86: 282-288.

神川康子 梁瀬度子 堀浩 (1992) 睡眠時間の短縮に伴う脳幹不活性の変動 (II) 臨床脳波 34(12): 800-805.

彼末一之 (2002) 体温調節の神経機構 体温 — 運動時の体温調節システムとそれを修飾する要因 — (平田耕造 井上芳光 近藤徳彦 編) ナップ 11.

Kawahata A (1960) Sex differences in sweating. Nankodo, Kyoto.

菊地正一 (1980) 気象医学の歴史 小児科 MOOK 14 気象医学 (馬場一雄, 小林登、編) 金原出版 1-7.

Knauth P, Rutenfranz J, Herrmann G, Poeppl SJ (1978) Re-entrainment of body temperature in experimental shift-work studies. Ergonomics 21(10): 775-783.

Knip AS (1975) Acclimatization and maximum number of functioning sweat gland in Hindu and Dutch females and males. Ann Human Biol 2: 261-277.

小林宏光 (1998) 30 時間断眠による呼吸性不整脈振幅の変化 日本生理人類学会誌 3(2): 5-10

子どものからだと心白書' 98 (1998) 子どものからだと心・連絡会議 (編)

Kolka MA, Stephenson LA (1988) Exercise thermoregulation after prolonged wakefulness. J Appl Physiol 64: 2575-2579.

Kolka MA, Stephenson LA (1989) Control of sweating during the human menstrual cycle. Eur J Appl Physiol Occup Physiol. 58(8): 890-895.

小山恵美 (1998) 生体リズムと光環境 組織培養工学 24 (3) : 124-127.

Kräuchi K, Wirz-Jutice A (1994) Circadian rhythm of heat production, heart rate, and skin and core temperature under masking conditions in men. Am J Physiol 267: 19-829.

Kuno Y (1934) The physiology of human perspiration. Churchill & Co., London.

Kuno Y (1956) Human Perspiration. C. C. Thomas, Springfield.

久野寧 (1971) 汗の話 (7版) 光生館.

Kuwahata A (1960) Sex differences in sweating. In: Essential problems in Climatic Physiology (Yoshimura H, Ogata K, Itoh S, eds.), Nankodo, Kyoto, 169-184.

Landing B, Wells T, Williamson M (1968) Studies on growth of eccrine sweat glands. Lea and Febiger, Philadelphia.

Landis CA, Savage MV, Lentz MJ, Brengelmann GL (1998) Sleep deprivation alters body temperature dynamics to mild cooling and heating not sweating threshold in women. *Sleep* 21(1): 101-109.

Lind AR, Bass DE (1963) Optimal exposure time for development of acclimatization to heat. *Fed Proc* 22: 704-708.

Martin BJ, Chen HI (1984) Sleep loss and the sympathoadrenal response to exercise. *Med Sci Sports Exer* 169: 56-59.

正木健雄 (1999) 低下する一方の子供の健康 子供の体に異変が起きている (東茂由著) 河出書房新社 128-155.

黛誠 田中信雄 辻田純三 堀清記 (1981) 女子の肥満者と瘦身者の下腿温浴時の生理的反応 *日生気誌* 18(1): 40-45.

McCuehon LJ, Geor RJ (1998) Sweating: Fluid and ion losses and replacement. Veterinary Clin North Am Equine Prac 14: 75-95.

緑川知子 (1981) 男子対暑対寒反応の日周変動 日生気誌 18(1): 24-30.

Mills JN (1975) Development of circadian rhythms in infancy. Chronobiologia 2: 363-372.

Morimoto T, Slabochova Z, Naman RK, Sargent F 2nd (1978) Sex differences in physiological reactions to thermal stress. J Appl Physiol 22: 526-532.

Morimoto T (1990) Thermoregulation and body fluids: Role of blood volume and central venous pressure. Jpn J Physiol 40: 165-179.

森嶋正彦 (1964) 日本生理誌 26(8): 403 環境科学業書 ヒトの適応能－気候変化への適応を中心として－ (吉村寿人 著) 共立出版.

Nadel ER, Pandolf KB, Roberts MF, Stolwijk JA (1974) Mechanisms of thermal acclimation to exercise and heat. J Appl Physiol 37: 515-520.

Naitoh P, Pasnau RO, Kollar EJ (1971) Psychophysiological changes after prolonged deprivation of sleep. Biological Psychiatry 3: 309-320.

中井誠一 (2003) 热中症の発生実態と環境条件. 日生気誌 40(3): S71.

南部春生 阿部和夫 (1979) 小児における体温の日内リズム その 2 季節変動について 厚生省心身障害研究報告書 264-268.

緒方雅弘 (1973) 適応－気候風土に対する適応－ 医歯薬出版

小川政恭 (訳) ヒポクラテス (1963) 古い医術について 岩波書店.

Ogawa T, Asayama M, Miyagawa T (1982) Effects of sweat gland training by repeated local heating. Jpn J Physiol 32(6): 971-81.

Ogawa T, Ohnishi N (1989) Trainability of sweat glands in the aged. In: Milestones in Environmental Physiology (Yousef MK, ed.) SPB Academic Publishing, the hague, 63-71.

小川徳雄 (1996a) 老若男女の温熱生理学 (1) －新生児期から小児期まで－ 人間と生活環境 3(1): 9-14.

小川徳雄 (1996b) 老若男女の温熱生理学 (2) －性差と加齢の影響－ 人間と生活環境 4(1): 2-7.

Ohara K (1972) Advanced in climatic physiology. Igaku shoin 128

Ohga T, Miyano M, Sakakibara H, Yamada S, Terashima M (1985) The influence of sleep deprivation on the contingent negative variation. Nagoya J Med Sci 47: 91-100.

大川匡子 本間研一 (1999) 光と健康 松下電工株式会社発行.

岡安敬三郎 (1950) 発汗機能の年齢的差異 体研報 1 (2) : 166-169.

Opstad PK, Bahr R (1991) Reduced set-point temperature in young men after prolonged strenuous exercise combined with sleep and energy deficiency. Act Med Res 50(6): 122-126.

Ozaki H, Nagai Y, Tochihara Y (2001) Physiological responses and manual performance in humans following repeated exposure to severe cold at night. Eur J Appl Physiol 84: 343-349.

Roberts MF, Wenger CB, Stolwijk JA, Nadel ER (1977) Skin blood flow and sweating changes following exercise training and heat acclimation. J Appl Physiol 43: 133-137.

佐々木隆 (1981) 溫熱生理学 (中山昭雄 編) 理工学社 6-32.

Sato F, Owen M, Matthes R, sato K, Gisolfi CV (1990) Functional and morphological changes in the eccrine sweat gland with heat acclimation. J Appl Physiol 69: 232-236.

Savourey G, Bittl J (1994) Cold thermoregulatory changes induced by sleep deprivation in men. Eur J Appl Physiol 69: 216-220.

Sawka MN, Gonzalez RP, Pandolf KB (1984) Effects of sleep deprivation on thermoregulation during exercise. Am J Physiol 246: 72-77.

芝崎学 近藤徳彦 井上芳光 (1995) 子供の体温調節 人間科学研究 3(1): 99-108.

Shibasaki M, Inoue Y, Kondo N (1997) Mechanisms of underdeveloped sweating responses in prepubertal boys. Eur J Appl Physiol 76: 340-345.

Shibasaki M, Inoue Y, Kondo N, Aoki K (1999) Relationship between skin blood flow and sweating rate in prepubertal boys and young men. Acta Physiol Scand 167: 105-110

白石隆 荒木勉 (1990) 暑熱環境下の体温調節における幼児と成人の比較 学校保健研究 32: 134-143.

Smolander J, Saalo J, Korhonen O (1991) Effect of work load on cutaneous vascular response to exercise. J Appl Physiol 71: 1614-1619.

Stephenson LA, Wenger CB, O'Donovan BH, Nadel ER (1984) Circadian rhythm in sweating and cutaneous blood flow. Am J Physiol 246: 321-324.

Stephenson LA, Kolka MA (1985) Menstrual cycle phase and time of day alter reference signal controlling arm blood flow and sweating. Am J Physiol 249:R186-R191.

スネデカー&コクラン (1972) 統計的方法 岩波書店 405-410. 原書: Snedecor GW, Cochran WG (1967) Statistical methods. Iowa State University Press.

高木 茂 (1989) 井原市における小児成人病予防検診について 第 20 回全国学校保健・学校医大会 第 1 分科会(1)

Tayefeh F, Plattner O, Sessler DI, Ikeda T, Marder D (1998) Circadian changes in the sweating-to-vasoconstriction interthreshold range. Eur J Physiol 435: 402-406.

Tochihara Y, Ohnaka T, Nagai Y (1995) Thermal responses of 6- to 8-year-old children during immersion of their legs in a hot water bath. *Appl Human Sci* 14(1): 23-28.

Tsuzuki-Hayakawa K, Tichihara Y, Ohnaka T (1995) Thermoregulation during heat exposure of young children compared to their mothers. *Eur J Appl Physiol* 72: 12-17.

Wagner JA et al. (1972) Heat tolerance and acclimatization to work in the heat in relation to age. *J Appl Physiol* 33: 616-622.

Weinman KP, Slabochova Z, Bernauer EM, Morimoto T, Sargent F 2nd (1967) Reactions of men and women to repeated exposure to humid heat. *J Appl Physiol* 22(3): 533-8.

Willis I, Harrus DR, Moretz W (1973) Normal and abnormal variations in eccrine sweat gland distribution. *J Invest Dermatol* 60: 98-103.

Wyndham CH, Morrison JF, Williams CG (1965) Heat reactions of male and female Caucasians. *J Appl Physiol* 20: 357-364.

Yoshimura H, Ogata K, Itoh S (eds.) (1960) Essential problems in climatic physiology. Nankodo.

吉村寿人 (1977) 環境科学業書 ヒトの適応能—気候変化への適応を中心として
— 共立出版。

Yoshimura M, Yukiyoshi K, Yoshida T, Takeda H (1966) Climatic adaptation of basal metabolism. *Fed Proc* 25(4): 1169-76.

吉村学（1969）栄養と食糧. 22,42 環境科学業書 ヒトの適応能－気候変化への適応を中心として－（吉村寿人 著）共立出版.

万木良平（1980）環境適応の生理衛生学 朝倉書店.