

Author Index

Albukrek, D.	241	Comer, D.A.M.	413
Allsopp, A.	8	Cook, J.M.	245
Amerson, T.	31	Cotter, J.D.	85
Anthony, T.G.	309	Danielsson, U.	393
Ashkenazy, S.	241	Davies, N.J.	209
Bailey, S.P.	15	Davis, J.E.	381
Bakkevig, M.K.	131	Ducharme, M.B.	123,135,147 317,333
Ballard, R.E.	19	Dyballa, S.	339
Barker, R.L.	275	Eiken, O.	143
Bell, D.	8	Endrusick, T.L.	299
Belokopytov, M.	194,417	Enomoto-Koshimizu, H.	73,107
Benum, B.	283	Epstein, Y.	194,198,417
Bergh, U.	393	Ertl, A.C.	19
Bishop, P.	225,291	Etienne, S.	205,237
Blazejczyk	190	Evans, M.A.	309
Boda, W.L.	19	Fortney, S.M.	19
Booth, J.	57	Fothergill, D.	31
Bortkiewicz, A.	27, 43	Frank, A.	194,417
Bothorel, B.	174	Franks, C.	57,313
Bradley, C.	321	Frim, J.	259,359
Bresser, G.	385	Fu, G.	166
Brinck, H.	69	Gadzicka, E.	27, 43
Bristow, G.K.	123,147	Gaffin, S.L.	23
Brooks, C.J.	317,333	Gavlied, D.	127, 170
Bugat, R.	237	Gay, L.A.	309
Buono, M.J.	93	Gerasimova, L.	77
Burgin, J.	15	Gider, F.	421
Cain, B.	359	Giesbrecht, G.G.	65, 111, 123,135, 147
Candas, V.	174	Gilbert, M.J.	309
Chen, A.A.	65,111	Glitz, K.J.	339
Chen, F.	263,377	Goforth, H.	8
Chen, P.-L.	275	Goheen, M.S.L.	123
Chen, Y.T.	401	Golden, F.	57,313,421
Cheung, S.S.	217		
Cohen, A.	241		
Cohen, M.	15		

Gonord, M.	174	Keizer, E.	85
Griefahn, B.	255,295	Kenny, G.P.	65, 111, 123, 147
Grucza, R.	89	Kim, C.S.	271
Gotoh, J.	363	Koratich, M.	23
Ha, M.	279, 363	Kosiba, W.A.	61
Hampton, I.	313	Kozyreva, T.V.	139
Harari, G.	39	Kristal-Boneh, E.	39
Hargens, A.R.	19, 35	Kiinemund, C.	255,295
Hasebe, Y.	397	Kusonoki, M.	287
Havenith, G.	213	Laamanen, H.	221,434
Hayashi, C.	233	Laor, A.	198
Heaney, J.H.	93	Louhevaara, V.	255,295
Herrmann, C.	174	Low, A.	325
Herrmann, R.	325	Lupandin, Y.	77
Hetzeroni, B.	97	Mackenzie, I.L.	413
Heus, R.	329	Magnaud, G.	205,237
Hexamer, M.	343	Makowiec-Dabrowska, T.	43
Higenbottam, C.	321,409	Manning, T.S.	267
Hodgdon, J.	47, 93	Marcinik, E.	31
Holmer, I.	127, 170,263, 363, 377,434	Maw, G.J.	413
Hong, K.	251	McCullough, E.A.	271
Horowitz, M.	3, 97	McLellan, T.M.	217
House, J.R.	347	Meigal, A.	77
Hubbard, R.W.	23	Meinander, H.	221,434
Hutchinson, K.J.	19	Mekjavić, I.B.	119, 143,421
Ilmarinen, R.	255,295	Michas, R.D.	359
Imamura, R.	151,229	Midorikawa-Tsurutani, T.	81
Jacobs, I.	8	Mietzsch, E.	373
Jakšić, D.	405	Mishan, C.	389
Johnson, J.M.	61	Mittleman, K.	15
Johnston, C.E.	65, 111, 123, 147	Miyabayashi, T.	427
Jones, B.W.	166	Miyamoto, Y.	89
Jou, C.-H.	303	Montain, S.J.	53
Kahan, N.J.	35	Moran, D.	97,194,198,241,417
Kampmann, B.	385	Murray, N.	8
Karlsson, E.	127	Murthy, G.	35
Kato, M.	279	Mäkinen, T.	12
		Nakazono, Y.	89

Neale, M.S.	389	Storaas, G.	131
Nicolaou, G.	111,147	Stroud, M.	8
Nielson, R.	103	Sucec, A.A.	47
Nilsson, H.	263,377	Suh, S. Y.	251
Ohkura, K.	81	Takahashi-Nishimura, M.	397
Ohlsson, G.	127	Tanabe, S.-I.	397
Oksa, J.	12,115	Taylor, N.A.S.	85,413
Ozaki, H.	73,107	Teal, W.B. Jr	355
Palczynski, C.	27	Thoden, J.S.	65,111
Pandolf, K.B.	157	Thomas, C.M.	381
Park, M.K.	61	Tikuisis, P.	186
Parsons, K.C.	389	Tipton, M.	57,313,421
Pásche, A.	283	Tochihara, Y.	73,107,127
Pélicand, J.-Y.	237	Toftum, J.	351
Piekarski, C.	385	Tokura, H.	81,279,363
Pimental, N.A.	93	Tokutra, H.	233
Polizzi, J.	15	Tomšić, M.	421
Potter, P.	317	Torri, M.	427
Pourcho, W.R.	381	Tur-Kaspa, I.	241
Putcha, L.	19	Vickers, R.R. Jr.	47
Rangwalla, I.	15	Vogel, J.	8
Ray, P.	291	Volla, T.T.	283
Rempel, D.M.	35	von Restorff, W.	339
Reneau, P.	225,291	Vuister, R.	213
Ribak, J.	39	Wammes, L.	213
Rintamäki, H.	12,115,151,229	Wang, M.	291
Rissanen, S.	115,151,229	Wang, M.Q.	225
Sandsund, M.	283	Wang, T.-P.	303
Sari, H.	174	Warmé-janville, B.	237
Sawka, M.N.	53	Watenpaugh, D.E.	19
Shake, C.	31	Werner, J.	69,178,343,373
Shalev, I.	275	Wertheim, A.H.	329
Shapiro, Y.	194,198,417	William, J.M.	19
Shitzer, A.	161	Windle, C.M.	209
Shyr, T.-W.	303	Withey, W.R.	389
Smith, D.L.	267	xu, X.	343
Smith, J.	225	Yao, S.-C.	303
Smolander, J.	61		

Young, A.J.	186
Zacher, C.	15
Zeyl, A.	85
Zimmerli, T.	369
Zolotova, E.	77

Subject Index

acclimation	1,135,139,417,427
air conditioning	175,401
air permeability	103,213,351,405,434
air quality	213
air movement	241
after drop	147
altitude	47
automatic control	381
biomechanics	35, 43
blood flow	161
blood pressure	27, 39, 127
blood volume	413
body mass index	39
boots	299
breathing apparatus	309
carbohydrates	12, 5
cardiovascular	1,19, 27, 89, 97, 199,217,381,417
climate	191, 39
clothing	81,103, 166,251,259,267,271,279,283,287,291,295,303,317,321, 333,347,363,369,389,393,397,405,409,434
clothing air layer	103,259,275
cold exposure	107,111,123,135,147,171,229,325
cold induced vasodilatation(CIVD)	161,317
cold injury	299
cold stress	97,161,171,263,271
cold tolerance	135
cold weather	107,119,127,131,151,187
colour of garment	279
comfort	283,287,295,351
cooling	115,139,151,263
cooling garment	263
dehydration	53,217
diving	309,405,421
discomfort	131,175,241,245,343,359
dry suit	325,333
electromagnetic fields	69

energy expenditure	329
environment	1,241,401,405
environmental ergonomics	179
ergonomics	43,205,237
ergonomic aids	8
exercise	1, 19, 53, 65, 89, 93, 111, 135,267,295,339,343,381,417,427
exercise test	15, 31, 229
fatigue	15, 35
fire fighting	255,267,295
fluid replacement	161
footwear	299
forced-air heating	123,143,147
gas mask	205
gender	31, 47, 93,267
hand comfort	151,161
hand immersion	347
hand wear	151,237,263,377
head cooling	233
heart rate	199,381,417,421
heat	209
heat exchange	161,427
heat load	69, 77, 89, 191, 255, 287, 295, 385
heat loss	103,139
heat strain	157,195,255,267,295,347
heat strain index	1,195
heat stress	23, 61, 93, 97, 157, 175,179, 187,191,217,225, 267,339,347,355,418
heat stroke	23
heat tolerance	93
hot plate	377
hypertension	27, 39
hyperthermia	23,171
hypothermia	119,123,147,313,325
ice vest	347
immersion	73
immersion suit	317,325
inhalation	119,123,143,147
insulation	259,271,275,299,303,317,333,377,389,397

insulation values	271
liquid cooling garment	343,355,359
manikin	103,317,355,389,409,434
measurements	299,369,377,409,413
menstrual cycle	15
metabolism	15, 23, 35, 47, 135, 199,313, 321, 329
metabolic rate	139,199
microclimate	241,291,303,363,401
microclimate cooling	233,339,343,347,355,359
microgravity	19
model	157,161,166,179,187,191,195,389
moist-warm air	119,123,147
moisture absorption	303
motion sickness	329
moving platform	329
MRI	374
muscular performance	77,115
NBC	205,209,213,217,221,229,233,237,241,245,339,393,401
neurological performance	77
occupational medicine	27, 43
orthostatic intolerance	381
perception	8, 12, 31, 73, 85, 107, 229,245
performance	47, 53, 77, 115,209,237
permeability	275,283,303,409
permeability index	245
physical fitness	19,209
physiological strain	12, 19, 195, 233, 245, 343, 359
posture	43
prediction	157,161,179,191,195,291
protective clothing	205,209,213,217,221,225,229,233,245,291,339
respiration	143
respiratory heat exchange	143
rewarming	123,147,151
sea sickness	329
seasonal differences	39,427

semi permeable garments	209
semipermeablemembrane	283
shelters	241,401
shivering	111,119,123,147
skin blood flow	61
skin weitedness	131
skin temperature	12, 57, 85, 127, 151, 171, 175,317,321,397
sleeping bags/gear	287
sodium/potassium pump	23
solar radiation	191,279
space missions	19
sweat	131,157
sweating	65,103,434
sweat evaporation	103
sweat onset	65
temperature measurement	374,421
temperature profiles	397
thermal balance	53, 57, 143, 321
thermal comfort	175,195,343,347
thermal homeostasis	57
thermal properties	393
thermal resistance	393
thermal response	157,161,171,187,195
thermal sensation	85,351
thermal stress	413
thermoregulation	53, 65, 111, 251, 421
thermoregulation behavior	251
tolerance	385,405
tolerance time	157,171,187,225,241,401
underwear	363
vapor resistance	213,393
vasoconstriction	111
vasodilatation	61
ventilation	339,393
water immersion	187,313,321,325,333
wet-suit	325,421
windchill index	127
workload	15, 43, 57, 61, 65, 93, 97, 255, 291, 351, 413
work productivity	8