

Editorial	
The epidemic of obesity publications, award to legend and more <i>A Yngve, M Tseng, I Haapala, A Hodge and G McNeill</i>	1
Tribute	
PAHEF and PAHO honour renowned Brazilian nutrition expert for Excellence in Leadership in Inter-American Health <i>A Gatewood</i>	3
Increasing consumption of ultra-processed foods and likely impact on human health: evidence from Brazil <i>CA Monteiro, RB Levy, RM Claro, IRR de Castro and G Cannon</i>	5
HOT TOPIC – Overweight and obesity	
Monitoring and surveillance	
Prevalence of overweight and obesity among 7–9-year-old children in Aveiro, Portugal: comparison between IOTF and CDC references <i>C Pedrosa, F Correia, D Seabra, BPPM Oliveira, C Simões-Pereira and MD Vaz-de-Almeida</i>	14
Waist circumference and waist-to-height ratio in Han Chinese children living in Chongqing, south-west China <i>F Xiong, SP Garnett, CT Cowell, C Biesheuvel, Y Zeng, C-L Long, Q Wang, D-G Wang, Y-H Luo and S-Q Luo</i>	20
Trends in the prevalence of obesity and overweight in English adults by age and birth cohort, 1991–2006 <i>D Howel</i>	27
Screen-time, obesity, ageing and disability: findings from 91 266 participants in the 45 and Up Study <i>E Banks, L Jorm, K Rogers, M Clements and A Bauman</i>	34
Identifying the energy gap in the German population using results from representative national health surveys (1985–2002) <i>N Stroebele, JO Hill and SN Willich</i>	44
Tracking excess weight and obesity from childhood to young adulthood: a 12-year prospective cohort study in Slovenia <i>G Starc and J Strel</i>	49
Serial cross-sectional analysis of prevalence of overweight and obese children between 1998 and 2003 in Leeds, UK, using routinely measured data <i>KL Edwards, GP Clarke, JK Ransley and JE Cade</i>	56
Assessment and methodology	
Dietary diversity score is related to obesity and abdominal adiposity among Iranian female youth <i>L Azadbakht and A Esmailzadeh</i>	62
Waist circumference percentiles for Kuwaiti children and adolescents <i>RT Jackson, N Al Hamad, P Prakash and M Al Somaie</i>	70
Receiver-operating characteristics of adiposity for metabolic syndrome: the Healthy Aging in Neighborhoods of Diversity across the Life Span (HANDLS) study <i>MA Beydoun, MT Fanelli Kuczmarski, Y Wang, MA Mason, MK Evans and AB Zonderman</i>	77
Biological and behavioural determinants	
Associations between weight perceptions, weight control and body fatness in a multiethnic sample of adolescent girls <i>JS Duncan, EK Duncan and G Schofield</i>	93
Breakfast skipping and its relation to BMI and health-compromising behaviours among Greek adolescents <i>E Kapantais, E Chala, D Kaklamanou, L Lanaras, M Kaklamanou and T Tzotzas</i>	101

Contents continued from outside back cover

Overall glycaemic index and glycaemic load of habitual diet and risk of heart disease <i>K Grau, I Tetens, KS Bjørnsbo and BL Heitman</i>	109
The duration of obesity and the risk of type 2 diabetes <i>A Abdullab, J Stoehwinder, S Shortreed, R Wolfe, C Stevenson, H Walls, M de Courten and A Peeters</i>	119
Sugar-sweetened beverage intake and overweight in children from a Mediterranean country <i>H Valente, V Teixeira, P Padrão, M Bessa, T Cordeiro, A Moreira, V Mitchell, C Lopes, J Mota and P Moreira</i>	127
Social, economic, political and environmental determinants	
Frequent use of staff canteens is associated with unhealthy dietary habits and obesity in a Norwegian adult population <i>MR Kjøllesdal, G Holmboe-Ottesen and M Wandel</i>	133
Nutritional profile of schoolchildren from different socio-economic levels in Santiago, Chile <i>Y Liberona, O Castillo, V Engler, L Villarroel and J Rozowski</i>	142
Sociodemographic and lifestyle characteristics in relation to dietary patterns among young Brazilian adults <i>MTA Olinto, WC Willett, DP Gigante and CG Victora</i>	150
Prevalence of obesity and associated sociodemographic and lifestyle factors in Morocco <i>K El Rhazi, C Nejari, A Zidouh, R Bakkali, M Berraho and PB Gateau</i>	160
Interventions	
Men participating in a weight-loss intervention are able to implement key dietary messages, but not those relating to vegetables or alcohol: the Self-Help, Exercise and Diet using Internet Technology (SHED-IT) study <i>CE Collins, PJ Morgan, JM Warren, DR Lubans and R Callister</i>	168
Public policies	
The global context for public health nutrition taxation <i>AM Thow, P Heywood, S Leeder and L Burns</i>	176
Corrigendum	
Association of BMI and nutritional habits with hypertension in the adult population of Croatia – Corrigendum <i>AI Ubernik, M Erceg and SM Milanovic</i>	187
Patterns in weight reduction behaviour by weight status in schoolchildren – Corrigendum <i>C Kelly, M Molcho and S Nic Gabbainn</i>	188
Anthropometric indices and their relationship with cardiometabolic risk factors in a sample of Turkish adults – Corrigendum <i>AS Can, TP Bersot and M Gönen</i>	189