



Q

Home ► All Journals ► Behavioral Sciences ► Journal of Motor Behavior ► List of Issues ► Volume 46, Issue 2 ► Trunk, Head, and Step Characteristics Du

Journal of Motor Behavior >

Volume 46, 2014 - Issue 2

562160ViewsCrossRef citations to dateAltmetricDesearchArticles

Research Articles

Trunk, Head, and Step Characteristics During Normal and Narrow-Based Walking Under Deteriorated Sensory Conditions

Nandini Deshpande & Fang Zhang

Pages 125-132 | Received 20 Jun 2013, Accepted 16 Dec 2013, Published online: 14 Feb 2014



ABSTRACT

The ability to maintain stability in the frontal plane (medialateral direction) while walking is commonly included as a component of motor performance assessment. Postural control in the frontal plane may deteriorate faster and earlier with increasing age, compared to that in the sagittal plane (anteroposterior direction). Fifteen young (20–30 years old) and 15 older (>65 years old) healthy participants were recruited to investigate age-related differences in postural control during the normal and narrow-based walking when performed under suboptimal vestibular and lower limb somatosensory conditions achieved by galvanic stimulation and compliant surfaces, respectively. Gait speed decreased in the narrow-based walking condition, with larger decrease in the elderly (by 6%). In the elderly head roll increased with perturbed vestibular information in impaired somatosensory condition (by 40.70%). In both age groups trunk roll increased under impaired somatosensation in the narrow-based

walking condition (by 43.62%) but not in normal walking condition. Older participants adopted a more cautious strategy characterized by lower walking speed when walking on a narrow base and exhibited deteriorated integrative ability of the CNS for head control. Accurate lower limb somatosensation may play a critical role in narrow-based walking.

Keywords:



ACKNOWLEDGMENTS

The authors thank Dr. Alison Novak, Mika Yoshikawa, and Patricia Hewston for assistance with data collection.

Related research 🤨

People also read	Recommended articles	Cited by 16
------------------	----------------------	----------------

Information for	Open access	
Authors	Overview	
R&D professionals	Open journals	
Editors	Open Select	
Librarians	Dove Medical Press	
Societies	F1000Research	
Opportunities	Help and information	
Reprints and e-prints	Help and contact	
Advertising solutions	Newsroom	
Accelerated publication	All journals	
Corporate access solutions	Books	

Keep up to date

Register to receive personalised research and resources by email





Copyright © 2025	Informa UK Limited	Privacy policy	Cookies	Terms & conditions	Francis Group
Accessibility					

Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG