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*Gait & Posture* is a vehicle for the publication of up-to-date basic and clinical research on all aspects of *locomotion* and *balance*.

The topics covered include: Techniques for the measurement of *gait* and *posture*, and the standardization of results presentation; Studies of normal and *pathological gait*; Treatment of gait and *postural abnormalities*; Biomechanical and theoretical approaches to gait and posture; Mathematical models of *joint* and *muscle mechanics*; Neurological and *musculoskeletal* function in gait and posture; The evolution of *upright posture* and *bipedal locomotion*; Adaptations of carrying loads, walking on uneven surfaces, climbing stairs etc; spinal biomechanics only if they are directly related to gait and/or posture and are of general interest to our readers; The effect of aging and development on gait and posture; Psychological and cultural aspects of gait; Patient education.

Index bound in last issue of year.

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