

# Problematic musculoskeletal injuries in children

## Butterworths - Motor function predicts parent

Musculoskeletal condition	Intervention
Low back and neck pain	Stay physically active and exercise regularly, e.g. through a group exercise programme Weight loss support (if required)
Falls	Strength and balance training Home hazard assessment Participation in falls prevention programmes such as Otago and FAME Activities such as tai chi, dancing or gardening
Osteoarthritis	Activity and exercise to strengthen muscles and improve aerobic fitness, such as walking, swimming or pilates Weight loss support (if required)

Description: -

- Macedonia (Republic) -- History -- 1992-  
Nedelkoski, Mile, -- 1935- -- Political and social views.  
Musculoskeletal System -- injuries -- Adolescent.  
Musculoskeletal System -- injuries -- Child.Problematic  
musculoskeletal injuries in children

- Orthopaedics -- 1

Butterworths international medical reviews

Orthopaedics -- 1 Problematic musculoskeletal injuries in children

Notes: Includes bibliographical references and index.

This edition was published in 1983



Filesize: 50.53 MB

Tags: #Musculoskeletal #Conditions #of #Children #& #Adolescents

## Musculoskeletal conditions in children and adolescents managed in Australian primary care

Since the parents cannot keep a constant vigil on the children, injuries at home may be more common than expected.

## The clinical profile of musculoskeletal injuries in children attending a major hospital in Delhi, India

Osgood—Schlatter lesion occurs between 8 and 13 years in girls, and 10 and 15 years in boys. To use their upper extremities effectively, a child must be capable of sustaining such functions as reaching, pushing, pulling, grasping, and fingering in an age-appropriate manner to be able to carry out age-appropriate activities. Management generally requires a period of relative rest with the child partaking in a different sport to allow healing while maintaining general condition.

## Disability and Health Related Conditions

The authors describe skeletal injuries seen in battered children; problems that cause painful or immobile arms; limps or immobile legs; and spinal pain problems.

## Overview of Bone Disorders in Children

Care of the Young Athlete. Caine D, Maffulli N, Caine C: Epidemiology of injury in child and adolescent sports: injury rates, risk factors, and prevention. Due to the study design, statistical significance of differences is judged by non-overlapping 95% confidence intervals, which is more conservative than an alpha of 0.

## Overview of Bone Disorders in Children

Janda DH, Wojtys EM, Hankin FM, et al. Muscle contusion injuries: current treatment options.

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## Related Books

- [Gesicht des Dritten Reiches - Profile einer totalitären Herrschaft.](#)
- [Ward level estimates of average income for the Coventry area.](#)
- [Nigeria](#)
- [Vittoria in Adriatico](#)
- [Ende der Armut](#)