



**Journal of Rehabilitation Research and Development**  
March/April 2000, Vol. 37, No. 2

---

## CONTENTS

ii Guidelines for Contributors

iii Masthead Page

iv Editor's Notes  
*Tamara T. Sowell*

vii Guest Editorial  
*Dennis Carter, PhD*

ix Guest Editorial  
*Felix Zajac, PhD*

xi Introduction  
*Gary Beaupré, PhD*

xv Letter to the Editor

---

## Scientific/Technical Articles

---

### *Osteoarthritis and Skeletal Regeneration*

- 127 Differential effects of embryonic immobilization on the development of fibrocartilaginous skeletal elements

*Borjana Mikic, PhD; Tiffany L. Johnson, BS; Abhinav B. Chhabra, MD; Benjamin J. Schalet, MS; Marcy Wong, PhD; Ernst B. Hunziker, MD*

- 135 Mechanobiology of tendon adaptation to compressive loading through fibrocartilaginous metaplasia

*Tishya A.L. Wren, PhD; Gary S. Beaupré, PhD; Dennis R. Carter, PhD*

- 145 Mechanobiology in the development, maintenance, and degeneration of articular cartilage

*Gary S. Beaupré, PhD; Sheila S. Stevens, PhD; Dennis R. Carter, PhD*

- 153 Time-dependent effects of intermittent hydrostatic pressure on articular chondrocyte type II collagen and aggrecan mRNA expression

*R. Lane Smith, PhD; J. Lin, BS; M.C.D. Trindade, MS; J. Shida, MD, PhD; G. Kajiyama BS; T. Vu, PhD; A.R. Hoffman, MD; M.C.H. van der Meulen, PhD; S.B. Goodman, MD, PhD; D.J. Schurman, MD; D.R. Carter, PhD*

- 163 Methods for evaluating the progression of osteoarthritis

*Thomas P. Andriacchi, PhD; Phillip L. Lang, MD; Eugene J. Alexander, PhD; Debra E. Hurwitz, PhD*

- 171 In vitro engineering of cartilage

*Julie Glowacki, PhD*

- 179 Continuous passive motion (CPM): Theory and principles of clinical application

*Shawn W. O'Driscoll, MD, PhD; Nicholas J. Giori, MD, PhD*

*Osteoporosis and Bone Functional Adaptation*

- 189** Osteoporosis and bone functional adaptation: Mechanobiological regulation of bone architecture in growing and adult bone, a review  
*John R. Mosley, BVM&S, PhD, Senior Clinical Training Scholar*
- 201** Mechanobiology of femoral neck structure during adolescence  
*M.C.H. van der Meulen, PhD; M. Moro, MS; B.J. Kiratli, PhD; R. Marcus, MD; L.K. Bachrach, MD*
- 209** The mechanobiology of cancellous bone structural adaptation  
*Christopher R. Jacobs, PhD*
- 217** Tendon and ligament adaptation to exercise, immobilization, and remobilization  
*Tishya A.L. Wren, PhD; Gary S. Beaupré, PhD; Dennis R. Carter, PhD*
- 225** Bone mineral and geometric changes through the femur with immobilization due to spinal cord injury  
*B.J. Kiratli, PhD; A.E. Smith, BA, PA; T. Nauenberg, MSE, MD; C.F. Kallfelz, MSE; I. Perkash, MD*
- 235** A model of mechanobiologic and metabolic influences on bone adaptation  
*Christopher J. Hernandez, MS; Gary S. Beaupré, PhD; Dennis R. Carter, PhD*
- 245** Musculoskeletal health and the older adult  
*Dennis R. Taaffe, PhD and Robert Marcus, MD*