Author Index

A

Abraham LD: See Teyhen DS
Alcock GK: See Reid A
Allen DD. Author response to invited commentary. [RE: Proposing 6 dimensions within the construct of movement in the Movement Continuum Theory; Responsiveness of the Movement Ability Measure: a self-report instrument proposed for assessing the effectiveness of physical therapy intervention; Validity and reliability of the Movement Ability Measure: a self-report instrument proposed for assessing movement across diagnoses and ability levels.] 2007;87:930–934.
Allen DD. Proposing 6 dimensions within the construct of movement in the Movement Continuum Theory. 2007;87:888–898.
An KN: See Lin HT
Antenucci R: See Rampello A
Austin AG: See Walker ML
Austin TM, Graber KC. Author response to invited commentary. [RE: Variables influencing physical therapists’ perceptions of continuing education.] 2007;87:1038.
Austin TM, Graber KC. Variables influencing physical therapists’ perceptions of continuing education. 2007;87:1023–1036.
Azen SP: See Sullivan KJ
Azuma K: See Piva SR

B

Backman CL: See Megens AM
Banke GM: See Walker ML
Barr AE: See Johnston TE
Barros RML: See Lindquist ARR
Bassett SF, Prapavessis H. Home-based physical therapy intervention with adherence-enhancing strategies versus clinic-based management for patients with ankle sprains. 2007;87:1132–1143.
Beattie PF, Nelson RM. Evaluating research studies that address prognosis for patients receiving physical therapy care: a clinical update. 2007;87:1527–1535.
Beek PJ: See Roerdink M
Belza B: See Bjornson KF
Bennell KL: See Briggs AM
Bertoni A: See Jette DU
Bertozzi L: See Pillastrini P
Bhatt TS: See Pai YC
Binder EF: See Host HH
Birmingham TB: See Reid A
Black DP: See Smith BA
Boeve BF: See Steffen TM
Bokslon RW. Number of pedometer-assessed steps taken per day by adults: a descriptive meta-analysis. 2007;87:1642–1650.
Bohnert KL: See Host HH
Bone A: See Baker K
Bonfiglioli R: See Pillastrini P
Borello-France DF: See FitzGerald MP
Boyd LA, Vidoni ED, Daly JJ. Answering the call: the influence of neuroimaging and electrophysiological evidence on rehabilitation. 2007;87:684–703.
Boyles RE: See Currier LL
Brennan GP: See Fritz JM
Brown DA: See Sullivan KJ
Brown M: See Host HH
Brown MB: See Borello-France DF
Brunstrom JE: See Fowler EG
Bucksey SJ: See Roberts I

Childs JD. Letter to the editor. [RE: A survey of therapeutic ultrasound use by physical therapists who are orthopaedic certified specialists.] 2007;87:1558.

Childs JD. See Browder DA

Childs JD. See Cleland JA

Childs JD. See Teyhen DS


Christie A: See Moe RH

Chuang TY: See Chen YP

Chung KC: See Chang JY

Cieza A: See Kirchberger I


Cleland JA: See Browder DA


Cliborne AV: See Currier LL

Coffin-Zadai CA. Disabling our diagnostic dilemmas. 2007;87:641–653.

Collins DR: See Gombatto SP

Connolly B: See Barnhart RC


Coots R: See Jette DU

Copeland WP: See Palisano RJ

Coster WJ: See Fowler EG


Cowley H: See Baker K


Craik RL. Editor’s note: A different kind of global warming. 2007;87:974–975.

Craik RL. Editor’s note: Let’s get on with it! 2007;87:631–632.

Craik RL. Editor’s note: Sometimes it is better to read the instructions first. 2007;87:366–367.

Craik RL. Editor’s note: Till we meet again. 2007;87:830–832.

Croarkin E: See Maring JR


Culham EG: See Westlake KP

Index to Volume 87

Currier LL: See Sandberg ML
Dahm KT: See Moe RH
Daly JJ: See Boyd LA
Damiano DL: See Fowler EG
Dahl J: See Sandberg ML
Dahm KT: See Christie A
Dahm KT: See Moe RH
Daly JJ: See Boyd LA
Damiano DL: See Fowler EG
Davey S: See Mayrovitz HN
Davis D: See Salbach NM
Day AR: See Hinman RS
Delitto A: See Fitzgerald LM
Desai A: See Betker AL
Deutsch JE: See Dickstein R
Doong JL: See Chen YP
Dromerick AW: See Wagner JM
Dubois P: See Wearing SC

E
Eberhart SL: See Cleland JA
Edwards DF: See Wagner JM
Effective Consumer Investigative Group: See Tugwell P
Emmerson C: See Hungerford BA
Eng JJ: See Harris JE
Eng JJ: See Pang MYC
Engbretsen L: See Risberg MA
Engsberg JR: See Gombatto SP
Escolar ML: See Dusing SC

F
Farneti C: See Pillastrini P
Field-Fote EC: See Hoffman LR
Filion D: See Pohl PS
Finch E: See Cott CA
Fitzgerald GK. Editor’s note: Focus and value added: the new case report. 2007;87:494–495.
Fitzgerald GK: See Piva SR
FitzGerald MP, Burgio KL, Borello-France DF, et al; for the Urinary Incontinence Treatment Network. Pelvic-floor strength in women with incontinence as assessed by the Brink scale. 2007;87:1316–1324.
Flynn TW: See Teyhen DS
Fock JM: See Hadders-Algra M
Ford JJ: See Wilde VE
Foss NB: See Kristensen MT
Foxx SR: See Walker ML
Franceschini M: See Rampello A
Fritz JM, Brennan GP. Preliminary examination of a proposed treatment-based classification system for patients receiving physical therapy interventions for neck pain. 2007;87:513–524.
Fritz JM: See Browder DA
Fritz JM: See Cleland JA
Froehlich PJ: See Currier LL

G
Gaetano L: See Walker ML
Galuppi BE: See Palisano RJ
Gardner LA: See Walker ML
Ge T: See Sullivan KJ
George SZ: See Fritz SL
Giffin JR: See Reid A
Gilleard W: See Hungerford BA
Ginn KA: See Dark A
Glaessle A: See Kirchberger I
Glynn P: See Cleland JA
Goode A: See Cook CE
Index to Volume 87


Kawakita E: See Kasai Y

Kegelmeyer DA, Kloos AD, Thomas KM, Kostyk SK. Reliability and validity of the Tinetti Mobility Test for individuals with Parkinson disease. 2007;87:1369–1378.

Kehlet H: See Kristensen MT

Kelley ME: See Greenspan AI


Klassen T: See Sullivan KJ

Kloos AD: See Kegelmeyer DA

Kluding P: See Pohl PS

Kolobe THA: See Fowler EG

Kondo T: See Kasai Y

Korner-Bitskeny N: See Salbach NM

Kostyk SK: See Kegelmeyer DA

Kraus S: See Fitzgerald MP


Krede K: See Borello-France DF

Kristensen MT, Foss NB, Kehlet H. Timed “Up & Go” Test as a predictor of falls within 6 months after hip fracture surgery. 2007;87:24–30.

Kubo M: See Smith BA

Kwakkel G: See Roerdink M

L

Lamoth CJC: See Roerdink M

Lang CE: See Wagner JM

Lee SCK: See Johnston TE

Lee SJ: See Chen YP


Lenti G: See Rampello A

Levine P: See Pag Sj

Lewek MD: See Rudolph KS

Lewis SM: See Kimberley TJ

Light KE: See Fritz SL

Lim BW: See Pua YH


Lin J: See Yang J

Lindelöf N: See Conradsson M


Lis A: See Beattie PF

Littbrand H: See Conradsson M

Lo SK: See Briggs AM

Lobo da Costa PH: See Lindquist ARR

Logsdon R: See Björnson KF

Lopopolo RB: See Schafer DS

Ludewig PM. Invited commentary. [RE: Determining the resting position of the glenohumeral joint in subjects who are healthy.] 2007;87:1682–1684.

Luedtke-Hoffmann KA: See Schafer DS

Lundin-Olsson L: See Conradsson M

Macdonald C: See Cleland JA

Macdonald J: See Mayrovitz HN


Mallett VT: See Fitzgerald MP

Malliou P: See Chatzitheodorou D

Malmqvist L: See Conradsson M


Mansfield LT: See Currier LL

Maring JR, Croarkin E. Presentation and progression of Friedrich ataxia and implications for physical therapist examination. 2007;87:1687–1696.

Marques AA: See Rett MT


Mattioli R: See Lindquist ARR

Mattioli S: See Pillastrini P

Mayrovitz HN. Interface pressures produced by two different types of lymphedema therapy devices. 2007;87:1379–1388.


McAndrew RK: See Currier LL

McDowd JM: See Pohl PS

McElhiney J: See Walker ML
McGill SM: See Moreside JM
McLaughlin C: See Jette DU
McLaughlin JF: See Bjornson KF
McMeeken JM: See Wilde VE
Menefee SA: See Fitzgerald MP
Mercer VS: See Dusing SC
Meyers D: See Jette AM
Miller ME: See Clay CA
Miller WC: See Pang MYC
Moe RH: See Christie A
Moed R: See Jette AM
Mollinger-Riemann LA: See Steffen TM
Moran M: See Hungerford BA
Morais SS: See Rett MT
Morgan DW: See Fowler EG
Morishita K: See Kasai Y
Morris K: See Walker ML
Morrissey MC: See Man IOW
Mougios V: See Chatzitheodorou D
Mugnai R: See Pillastrini P
Mulroy S: See Sullivan KJ

Murray V: See Welmer AK
Myklebust G: See Risberg MA

Nelson JB: See Clay CA
Nelson RM: See Beattie PF
Nett C: See Betker AL
Ni P: See Jette AM
Nielsen DH: See Puthoff ML
Norton BJ: See Scheets PL

O’Connor AM: See Tugwell PS
O’Grady M: See Greenspan AI
Oliver WG: See Ward AR
Olivieri D: See Rampello A
Olson K: See Mayrovitz HN
Otten B: See Hadders-Algra M

Palisano RJ, Copeland WP, Galuppi BE. Performance of physical activities by adolescents with cerebral palsy. 2007;87:77–87.
Pelvic Floor Disorders Network: See Borello-France DF
Penn L: See Walker ML
Perera S: See Clay CA
Petersen CM: See Steffen TM
Phillips B: See Briggs AM
Phillips B: See Murray KJ

Pidcoe PE, Burnet EN. Rehabilitation of an elite gymnast with a type II manubriosternal dislocation. 2007;87:468–475.
Piepoli M: See Rampello A
Pietrobon R: See Cook CE
Pinto CLB: See Rett MT
Pitetti KH: See Fowler EG
Poe MD: See Dusing SC
Prado CL: See Lindquist ARR
Prapavessis H: See Bassett SF
Prosser LA: Locomotor training within an inpatient rehabilitation program after pediatric incomplete spinal cord injury. 2007;87:1224–1232.
Pua YH, Lim BW. Letter to the editor. [RE: Development of a clinical prediction rule to identify patients with knee pain and clinical evidence of knee osteoarthritis who


Radhakrishnan R: See Vance CGT


Rappolt S: See Salbach NM


Richards LG: See Pohl PS

Riddle DL: See Utzman RR

Rimmer JH: See Fowler EG


Rizzo JA: See Carter SK


Robertson VJ. Invited commentary. [RE: A survey of therapeutic ultrasound use by physical therapists who are orthopaedic certified specialists.] 2007;87:995–999.

Robertson VJ. Letter to the editor. [RE: A survey of therapeutic ultrasound use by physical therapists who are orthopaedic certified specialists.] 2007;87:1559.

Rodeghero J: See Baker K


Romano M: See Negrini S

Rose J: See Fowler EG

Rosenberg AE: See Dusing SC

Rosendahl E: See Conradsson M


Russell T: See Falla D

Sahrmann SA: See Gombatto SP

Sahrmann SA: See Scheets PL


Saltzman E: See Holt KG

Salvini TF: See Lindquist ARR

Sandberg MK: See Sandberg ML


Sandstrom R. Invited commentary. [RE: Use of demographic and quantitative admissions data to predict academic difficulty among professional physical therapist students; Use of demographic and quantitative admissions data to predict performance on the National Physical Therapy Examination.] 2007;87:1194–1196.


Sandstrom RW. The meanings of autonomy for physical therapy. 2007;87:98–110.

Santesso NA: See Tugwell PS


Schafer J: See FitzGerald MP


Scheufele LL: See Borello-France DF

Schilling DL: See Kaufman LB

Schmitt LC: See Rudolph KS

Scholz JP: See Reisman DS

Schumann B: See Wong RA

Section on Pediatrics Research Committee Task Force: See Fowler EG

Section on Pediatrics Research Summit Participants: See Fowler EG

Segal RL. Use of imaging to assess normal and adaptive muscle function. 2007;87:704–718.


Shields RK: See Madhavan S

Simoes JA: See Wearing SC


Sommerfeld DK: See Welmer AK


Steger-May K: See Host HH

Stevenson RD: See Fowler EG

Stiers W: See Pohl PS

Stratford PW: See Reid A

Stremmelaar E: See Hadders-Algra M

Stucki G: See Kirchberger I

Su FC: See Lin HT


Sullivan KJ. Letter to the editor. [RE: Modified constraint-induced therapy in patients with chronic stroke exhibiting minimal movement ability in the affected arm.] 2007;87:1560.

Sullivan KJ: See Lin CH


Sullivan PM: See Wearing SC

Sung WH: See Chen YP

Szturm T: See Betker AL

Tao W: See Jette AM

Teyhen DS, Flynn TW, Childs JD, Abraham LD. Arthrokinematics in a subgroup of patients likely to benefit from a lumbar stabilization exercise program. 2007;87:313–325.

Tham K: See Wohlin Wottrich A

Thomas DQ: See Etnyre B

Thomas KM: See Kelgelmeyer DA

Thorpe DE: See Dusing SC

Thorpe DE: See Fowler EG

Townsend R: See Wong RA


Tsai MW: See Chen YP


Uchida A: See Kasai Y

Ulrich BD: See Holt KG

Ulrich BD: See Smith BA

Urinary Incontinence Treatment Network: See FitzGerald MP

Urry SR: See Wearing SC

Utzman RR, Riddle DL, Jewell DV. Use of demographic and quantitative admissions data to predict academic difficulty among professional physical therapist students. Use of demographic and quantitative admissions data to predict performance on the National Physical Therapy Examination. 2007;87:1197–1198.

Utzman RR, Riddle DL, Jewell DV. Use of demographic and quantitative admissions data to predict academic difficulty among professional physical therapist students. 2007;87:1164–1180.


Vance CGT, Radhakrishnan R, Skyba DA, Sluka KA. Transcutaneous electrical nerve stimulation at both high and low frequencies reduces primary hyperalgesia in rats with joint inflammation in a time-dependent manner. 2007;87:44–51.

van der Heide JC: See Hadders-Algra M

van Dieën JH: See Briggs AM

Van Dillen LR: See Gombatto SP

van Eykern LA: See Hadders-Algra M

van Wieringen PCW: See Roerdink M

Vera-Garcia FJ: See Moreside JM


Vicenzino B: See Falla D

Vidoni ED: See Boyd LA

Violante FS: See Pillastriini P

von Arbin M: See Welmer AK

von Koch L: See Wohlin Wottrich A

Wagner JM, Lang CE, Sahrmann SA, et al. Sensorimotor impairments and...
reaching performance in subjects with poststroke hemiparesis during the first few months of recovery. 2007;87:751–765.

Wagner JM: See Clay CA

Wainner RS: See Currier LL


Wang SF: See Yang J

Ward AR, Oliver WG. Comparison of the hypoalgesic efficacy of low-frequency and burst-modulated kilohertz frequency currents. 2007;87:1056–1063.


Washington E: See Mayrovitz HN

Waterston J: See Murray KJ


Weber AM: See Borello-France DF

Weisbach C: See Jette DU


Westlake KP, Culham EG. Author response to invited commentary. [RE: Sensory-specific balance training in older adults: effect on position, movement, and velocity sense at the ankle.] 2007;87:570–571.

Westlake KP, Culham EG. Sensory-specific balance training in older adults: effect on proprioceptive reintegration and cognitive demands. 2007;87:1274–1283.


Whitman JM: See Cleland JA

Widén Holmqvist L: See Welmer AK


Wilson AJ: See Tugwell PS

Winstein CJ: See Lin CH

Winstein CJ: See Sullivan KJ


Wohlin Wotruch A, von Koch L, Tham K. The meaning of rehabilitation in the home environment after acute stroke from the perspective of a multiprofessional team. 2007;87:791–792.

Wolf SL. Revisiting constraint-induced movement therapy: are we too smitten with the mitten? Is all nonuse “learned”? and other quandaries. 2007;87:1212–1223.

Wolf SL: See Butler AJ

Wolf SL: See Fritz SL

Wolf SL: See Greenspan AI


Woollard JD: See Piva SR

Wrigley TV: See Briggs AM

Wu AD: See Lin CH

Wu Y: See Westlake KP

X

Xu Y: See FitzGerald MP

Y


Yates B: See Wearing SC

Z

Zurek M: See Jette AM

Subject Index

A

American Physical Therapy Association

APTA Ethics and Judicial Committee Disciplinary Actions. 2007;87:358.

Membership statistics. 2007;87:817.


Arthritis

General


Osteoarthritis


Rheumatoid Arthritis


Balance


Biofeedback


Cardiac


Other


Cerebral Palsy

General


Author response. 2007;87: 259–260.


D

Diagnosis


Editor's note: Let's get on with it! Craik RL. 2007;87:653–632.


E

Edema


Editor’s Notes


Editor's note: A different kind of global warming. Craik RL. 2007;87: 974–975.

Correction. 2007;87:1560.


Editor's note: Let’s get on with it! Craik RL. 2007;87:631–632.

Editor's note: Sometimes it is better to read the instructions first. Craik RL. 2007;87:366–367.

Editor’s note: Till we meet again. Craik RL. 2007;87:830–832.

Correction. 2007;87:1088.


Education: Patient/Family


Education: Physical Therapist

Continuing Education


Author response. 2007;87:1088.

General

Clinical instructors’ perceptions of behaviors that comprise entry-level clinical performance in physical therapist students: a qualitative

**Professional**

Use of demographic and quantitative admissions data to predict academic difficulty among professional physical therapist students. Utzman RR, Riddle DL, Jewell DV. 2007;87:1164–1180.

- Author response. 2007;87:1197–1198.


- Author response. 2007;87:1197–1198.

**Electromyography**


**Electrotherapy**

**Electrical Stimulation**


**Exercise**

**General**

Arthrokinematics in a subgroup of patients likely to benefit from a lumbar stabilization exercise program. Teyhen DS, Flynn TW, Childs JD, Abraham LD. 2007;87:313–325.


**Equipment**

**General**


**Evidence-Based Practice**


- Author response. 2007;87:225–226.


### Functional Training and Activities

**Ambulatory physical activity performance in youth with cerebral palsy and youth who are developing typically.** Bjornson KE, Belza B, Kartin D, et al. 2007;87:248–257.

- Author response. 2007;87: 259–260.


**Performance of physical activities by adolescents with cerebral palsy.** Palisano RJ, Copeland WP, Filion D, et al. 2007;87:74–76.


**Task switching after stroke.** Pohl PS, McDowd JM, Filion D, et al. 2007;87:66–73.


### Geriatrics

**Aging and Down syndrome: implications for physical therapy.** Barnhart RC, Connolly B. 2007;87:1399–1406.


- Author response. 2007;87:1493–1494.

### Hydrotherapy

**Pool Therapy**


### Kinesiology/Biomechanics

**Gait Analysis**


Number of pedometer-assessed steps taken per day by adults: a descriptive meta-analysis. Bohannon RW. 2007;87:1642–1650.


**General**

Biomechanical considerations for cycling interventions in...


● Author response. 2007;87:1667–1668.


Upper Extremity


● Author response. Westlake KP, Culham EG. 2007;87:570–571.

General


Hip


Evaluation of the ability of physical therapists to palpate intrapelvic motion with the Stork Test on the support side. Hungerford BA, Gilleard W, Moran M, Emmerson C. 2007;87:879–887.


● Correction. 2007;87:227.


Knee


L

Locomotion


Lower Extremity

Ankle and Foot


● Author response. Westlake KP, Culham EG. 2007;87:570–571.

General


Hip


Evaluation of the ability of physical therapists to palpate intrapelvic motion with the Stork Test on the support side. Hungerford BA, Gilleard W, Moran M, Emmerson C. 2007;87:879–887.


● Correction. 2007;87:227.


Knee


M

Manual Therapy


Medical Conditions

Cervical dystonia: disease profile and clinical management. Crowner BE. 2007;87:1511–1526


Presentation and progression of Friedreich ataxia and implications for physical therapist examination.
Motor Ability

Motor Skills

Movement Science
• Invited commentary. Krebs DE. 2007;87:1667.
• Author response. 2007;87:1667–1668.
Number of pedometer-assessed steps taken per day: a descriptive meta-analysis. Bohannon RW. 2007;87:1642–1650.
• Invited commentary. Martin RL. 2007;87:927–928.
• Author response. 2007;87:930–934.
• Invited commentary. Martin RL. 2007;87:927–928.
• Author response. 2007;87:930–934.
Revisiting constraint-induced movement therapy: are we too smitten with the mitten? Is all nonuse “learned”? and other quandaries. Wolf SL. 2007;87:1212–1223.
• Invited commentary. Madhavan S, Shields RK. 2007;87:569–570.
• Author response. Westlake KP, Culham EG. 2007;87:570–571.
• Invited commentary. Martin RL. 2007;87:927–928.
• Author response. 2007;87:930–934.

Muscle


Muscle Performance

General


Use of imaging to assess normal and adaptive muscle function. Segal RL. 2007;87:704–718.

Trunk

Pelvic-floor strength in women with incontinence as assessed by the Brink scale. FitzGerald MP, Burgio KL, Borello-France DF, et al; for the Urinary Incontinence Treatment Network. 2007;87:1316–1324.

Musculoskeletal Conditions


Use of outpatient physical therapy services by people with musculoskeletal conditions. Carter SK, Rizzo JA. 2007;87:497–512.

N

Neck and Trunk

Back

Arthrokinematics in a subgroup of patients likely to benefit from a lumbar stabilization exercise program. Teyhen DS, Flynn TW, Childs JD, Abraham LD. 2007;87: 313–325.


● Author response. 2007;87: 812–813.


Preliminary examination of a proposed treatment-based classification system for patients receiving physical therapy interventions for neck pain. Fritz JM, Brennan GP. 2007;87:513–524.

General


Neuromuscular Disorders

General


Multiple Sclerosis


Parkinson Disease


Neurophysiology/Neuroanatomy


Use of imaging to assess normal and adaptive muscle function. Segal RL. 2007;87:704–718.

Oncology


Orthopedics

Fractures


● Correction. 2007;87:227.


General


● Invited commentary. Robertson VJ. 2007;87:995–999.

● Author response. 2007;87:999–1001.

● Correction. 2007;87:1258.


● Letter to the editor. Robertson VJ. 2007;87:1559.

Orthoses/Splints/Casts

Back and Trunk


Pain

Arthromikematics in a subgroup of patients likely to benefit from a lumbar stabilization exercise program. Teyhen DS, Flynn TW, Childs JD, Abraham LD. 2007;87:313–325.


Preliminary examination of a proposed treatment-based classification system for patients receiving physical therapy interventions for neck pain. Fritz JM, Brennan GP. 2007;87:513–524.


**Pediatrics**

**Development**


**Evaluation**


**Treatment**


**Peer-Reviewed Publications**


Editor’s note: Sometimes it is better to read the instructions first. Craik RL. 2007;87:366–367.

Note from the Editorial Office: More to read the instructions first. Craik RL. 2007;87:7.

Editor’s note: Sometimes it is better to read the instructions first. Craik RL. 2007;87:366–367.

**Phototherapy**

Laser


Author response. 2007;87:225–226.

**Physical Fitness**


Physical Fitness Profession

**Professional Issues**


**Correction**


Author response. 2007;87:109–110.

**Author response. 2007;87:112.**

**Author response. 2007;87:112.**

**Author response. 2007;87:112.**

**Author response. 2007;87:112.**

**Author response. 2007;87:112.**

**Author response. 2007;87:112.**


Use of demographic and quantitative admissions data to predict academic difficulty among professional physical therapist students. Utzman RR, Riddle DL, Jewell DV. 2007;87:1184–1303.

**Invited commentary. Duncan PW. 2007;87:1304–1305.**

**Author response. Salbach NM, Korner-Bitensky N. 2007;87:1305–1306.**

**Invited commentary. Sandstrom RW. 2007;87:109–110.**

Use of demographic and quantitative admissions data to predict academic difficulty among professional physical therapist students. Utzman RR, Riddle DL, Jewell DV. 2007;87:1164–1180.

**Author response. 2007;87:225–226.**

**Invited commentary. Domholdt E. 2007;87:106–109.**

**Author response. 2007;87:109–110.**
### Professional-Patient Relations

**General**


**Author response.** 2007;87:1491–1493.


**Correction.** 2007;87:617.

**Letter to the editor.** Hart DL. 2007;87:791–792.


**Author response.** 2007;87:611.


Use of imaging to assess normal and adaptive muscle function. Segal RL. 2007;87:704–718.

**Author response.** 2007;87:791–792.


### Posture

**General**


Editor’s note: Let’s get on with it! Craik RL. 2007;87:631–632.


### Prognosis

**Author response.** 2007;87:1527–1535.


Spinal Cord Injuries


Tests and Measurements
Functional

Pelvic-floor strength in women with incontinence as assessed by the Brink scale. FitzGerald MP, Burgio KL, Borello-France DF, et al; for the Urinary Incontinence Treatment Network. 2007;87:1516–1524.

General


Evaluation of the ability of physical therapists to palpate intrapelvic motion with the Stork Test on the support side. Hungerford BA, Gilleard W, Moran M, Emmerson C. 2007;87:879–887.


Evaluation of the ability of physical therapists to palpate intrapelvic motion with the Stork Test on the support side. Hungerford BA, Gilleard W, Moran M, Emmerson C. 2007;87:879–887.


Evaluation of the ability of physical therapists to palpate intrapelvic motion with the Stork Test on the support side. Hungerford BA, Gilleard W, Moran M, Emmerson C. 2007;87:879–887.


Invited commentary. Robertson VJ. 2007;87:995–999.

Author response. 2007;87: 999–1001.

Correction. 2007;87:1258.


Letter to the editor. Robertson VJ. 2007;87:1559.

Upper Extremity

Elbow


Author response. 2007;87: 225–226.

General


Vestibular System


Author response. 2007;87:477.

Shoulder

