

Bulletin Signalétique

MAI-JUIN 2014

N° 388

SOMMAIRE

SYSTEME NEUROMUSCULAIRE.....	1
RACHIS.....	10
ORTHOPEDIE.....	10
EQUILIBRE - MARCHE.....	12
AMPUTATION - APPAREILLAGE.....	14
APPAREIL CARDIO-VASCULAIRE.....	14
POUMON.....	15
SANTE ET READAPTATION.....	15

SYSTEME NEUROMUSCULAIRE

N° doc. : 166653

RABISCHONG P

Anatomie compréhensive des fonctions motrices

PARIS : DE BOECK SOLAL, 2013, 171 p

N° doc. : 168101 *

STOJKOVIC T

Comment orienter l'analyse génétique dans les maladies de Charcot

Marie Tooth ?

PRAT NEUROL, 2014, Vol. 5, n° 2, p. 84-94

MOTRICITE

N° doc. : 167509 *

PATEL R ; SPRENG RN ; TURNER GR

Functional brain changes following cognitive and motor skills training

- a quantitative meta-analysis

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 187-199

N° doc. : 167530 *

PELOSIN E ; AVANZINO L ; MARCHESE R ; STRAMESI P ; BILANCI M

kinesiotaping reduces pain and modulates sensory function in patients with focal dystonia : a randomized crossover pilot study

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 722-731

N° doc. : 167935 *

MICHON F

Penser autrement le handicap moteur

SOINS, 2014, n° 785, p. 25-57

N° doc. : 168121 *

WANG SM ; KUO LC ; OUYANG WC ; HSU HM ; LIN KC

Effects of object size on unimanual and bimanual movements in patients with schizophrenia

AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 230-238

CERVELET SYNDROME CEREBELLEUX

N° doc. : 167511 *

PAVLOU M ; BRONSTEIN AM ; DAVIES RA

Randomized trial of supervised versus unsupervised optokinetic exercise in persons with peripheral vestibular disorders

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 208-218

NEUROPSYCHOLOGIE FONCTIONS COGNITIVES

N° doc. : 166551

MENISSIER A

Activités numériques élémentaires : Apprendre à compter et à dénombrer par le jeu

PARIS : DE BOECK SOLAL, 2013, 28 p (Tests & Matériels en orthophonie)

N° doc. : 166552

BENICHOU D

Profil diagnostiques d'aphasie pour orthophonistes et non-orthophonistes

PARIS : DE BOECK SOLAL, 2013, 91 p

N° doc. : 166855

LENOBLE E ; DURAZZI D

Troubles d'apprentissage chez l'enfant : comment savoir -Ecouter, observer, aider

PARIS : LAVOISIER, 2014, 175 p (Cahiers de Sainte-Anne)

N° doc. : 167278

PLATEL H ; THOMAS ANTERION C

Neuropsychologie et art : théories et applications cliniques

PARIS : DE BOECK SOLAL, 2014, 395 p (Neuropsychologie)

N° doc. : 167585 *

SOUCHAY C

Métamémoire et troubles de la mémoire : l'exemple du feeling-of-knowing

REV.NEUROPSYCHOL., 2013, Vol. 5, n° 4, p. 265-272

N° doc. : 168100 *

MOKRI H ; MATHARAN F ; PERES K ; BOUISSON J ; DARTIGUES JF

Le test des gobelets : normes et propriétés de détection d'un trouble cognitif chez des sujets sélectionnés en population générale

REV NEUROL (Paris), 2013, Vol. 169, n° 11, p. 871-878

N° doc. : 168163 *

VALLAT AZOUVI C ; PRADAT DIEHL P ; AZOUVI P

Modularity in rehabilitation of working memory : a single-case study

NEUROPSYCHOL REHABIL, 2014, Vol. 24, n° 2, p. 220-237

N° doc. : 168165 *

THIEL A ; CONROY P

A comparison of errorless and errorful therapies for dysgraphia after stroke

NEUROPSYCHOL REHABIL, 2014, Vol. 24, n° 2, p. 172-201

N° doc. : 168233

BILLARD C

En 2013, un parcours de soin structuré des troubles des apprentissages... Quels enjeux ? Quels principes ? Quelles questions - Quelques exemples pratiques

ANAE, 2013, n° 125, p. 357-437

N° doc. : 168236 *

WALLACE ; HUX K

Effect of two layouts on high technology AAC navigation and content location by people with aphasia

DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 2, p. 173-182

CONSCIENCE

N° doc. : 167851

EIFERT B ; MAURER KARATTUP P ; SCHORL M

Integration of intensive care treatment and neurorehabilitation in patients with disorders of consciousness : a program description and case report

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1924-1933

N° doc. : 167857

GANESH S ; GUERNON A ; CHALCRAFT L ; HARTON B ; SMITH B

Medical comorbidities in disorders of consciousness patients and their association with functional outcomes

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1899-1907

N° doc. : 167858

VOGEL E ; MARKL A ; YU T ; KOTCHOUBEY B ; LANG S ; MULLER F

Can mental imagery functional magnetic resonance imaging predict recovery in patients with disorders of consciousness ?

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1891-1898

N° doc. : 167860

SEEL RT ; DOUGLAS J ; DENNISON AC ; HEANER S ; FARRIS K ; ROGERS B

Specialized early treatment for persons with disorders of consciousness : program components and outcomes

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1908-1923

N° doc. : 168088

CHWIESKO MINAROWSKA S ; MINAROWSKI L ; KURYLISZYN MOSKAL A

Rehabilitation of patients with obstructive sleep apnea syndrome

INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 291-297

N° doc. : 168188

ANGELAKIS E ; LIOUTA E ; ANDREADIS N ; KORFIAS S ; KTONAS P ;

Transcranial direct current stimulation effects in disorders of consciousness

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 283-289

DOULEUR

N° doc. : 167900

KIM CH ; KADHIM S ; JULIEN C

Treatment of pain in SAPHO (Synovitis, acne, pustulosis, hyperostosis, and osteitis) syndrome

PM & R, 2014, Vol. 6, n° 1, p. 92-95

N° doc. : 167902

SCHOFFERMAN J ; FISHMAN SM ; HARDEN RN ; KIRSCHNER KL

Did we reach too far ? The opioid epidemic and chronic pain

PM & R, 2014, Vol. 6, n° 1, p. 78-84

N° doc. : 167910

MELEGER AL ; FROUDE CK ; WALKER J III

Nutrition and eating behavior in patients with chronic pain receiving long-term opioid therapy

PM & R, 2014, Vol. 6, n° 1, p. 7-12

*N° doc. : 167921 **

SLUKA KA ; BJORDAL JM ; MARCHAND S ; RAKEL BA

What makes transcutaneous electrical nerve stimulation work ?

Making sense of the mixed results in the clinical literature

PHYS THER, 2013, Vol. 93, n° 10, p. 1397-1402

*N° doc. : 167923 **

CELESTIN LHOPITEAU I

L'hypnose pour lutter contre les douleurs chroniques de l'enfant

SOINS PEDIATR PUERICULTURE, 2014, n° 277, p. 36-38

*N° doc. : 167925 **

RAUTUREAU P

Evaluation de la douleur chez le patient dyscommunicant

REV INFIRM, 2014, n° 201, p. 13-27

N° doc. : 168081

FLAMENT S

Les nouvelles techniques de prise en charge de la douleur et de l'anxiété

MANIPULATEUR, 2014, n° 231, p. 24-28

N° doc. : 168093

SCHWEGLER U ; PETER C ; TREZZINI B ; ANNER J ; GEYH S

Toward transparent documentation in medical work capacity evaluations - identifying personal factors in medical reports on Swiss disability claimants with chronic widespread pain

INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 298-307

FONCTIONS SENSORIELLES

*N° doc. : 167528 **

SPIEGEL DP ; BYBLOW WD ; HESS RF ; THOMPSON B

Anodal transcranial direct current stimulation transiently improves contrast sensitivity and normalizes visual cortex activation in individuals with amblyopia

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 760-769

*N° doc. : 167641 **

BARNETT DD ; KOUL R ; COPPOLA NM

Satisfaction with health care among people with hearing impairment - a survey of Medicare beneficiaries

DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 39-48

*N° doc. : 168237 **

FISK MJ ; RAYNHAM P

Assistive lighting for people with sight loss

DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 2, p. 128-135

MOELLE

*N° doc. : 167298 **

GORGEY AS ; CHO GM ; DOLBOW DR ; GATER DR

Differences in current amplitude evoking leg extension in individuals with spinal cord injury

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 161-170

*N° doc. : 167304 **

CORTES M ; ELDER J ; RYKMAN A ; MURRAY L ; AVEDISSIAN M

Improved motor performance in chronic spinal cord injury following upper-limb robotic training

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 57-65

*N° doc. : 167305 **

THRASHER TA ; WARD JS ; FISHER S

Strength and endurance adaptations to functional electrical stimulation leg cycle ergometry in spinal cord injury

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 133-138

*N° doc. : 167306 **

GOVIL K ; NOOHU MM

Effect of EMG biofeedback training of gluteus maximus muscle on gait parameters in incomplete spinal cord injury

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 147-152

*N° doc. : 167307 **

SUZUKI T ; BUNNO Y ; ONIGATA C ; TANI M ; URAGAMI S

Excitability of spinal neural function during several motor imagery tasks involving isometric opponens pollicis activity

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 171-176

*N° doc. : 167395 **

TROMPETTO C ; MARINELLI C ; MORI M ; COSSU E ; ZILIOLO R

Postactivation depression changes after robotic-assisted gait training in hemiplegic stroke patients

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 729-733

*N° doc. : 167457 **

SMITH B ; PAPHOMAS A ; MARTIN GINIS KA ; LATIMER CHEUNG AE

Understanding physical activity in spinal cord injury rehabilitation : translating and communicating research through stories

DISABIL REHABIL, 2013, Vol. 35, n° 24, p. 2046-2055

*N° doc. : 167531 **

VILLIGER M ; BOHLI D ; KIPER D ; PYK P ; SPILLMANN J ; MEILICK B

Virtual reality-augmented neuro-rehabilitation improves motor function and reduces neuropathic pain in patients with incomplete spinal cord injury

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 675-683

*N° doc. : 167534 **

LENGGENHAGER B ; SCIVOLETTO G ; MOLINARI M ; PAZZAGLIA M

Restoring tactile awareness through the rubber hand illusion in cervical spinal cord injury

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 704-708

*N° doc. : 167653 **

YARAR FISHER C ; PASCOE DD ; GLADDEN LB ; QUINDRY JC ; HUDSON J

Acute physiological effects of whole body vibration (WBV) on central hemodynamics, muscle oxygenation and oxygen consumption in individuals with chronic spinal cord injury

DISABIL REHABIL, 2014, Vol. 36, n° 2, p. 136-145

*N° doc. : 167690 **

KELLY CE ; SPENCER S ; BARRETT G

Using intermittent self-catheters : experiences of people with neurological damage to their spinal cord

DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 220-226

N° doc. : 167975

KOSKINEN EA ; HAKULINEN U ; BRANDER AE ; LUOTO TM ; YLINEN J

Clinical correlates of cerebral diffusion tensor imaging findings in chronic traumatic spinal cord injury

SPINAL CORD, 2014, Vol. 52, n° 3, p. 202-208

N° doc. : 167976

MONDEN KR ; TROST Z ; CATALANO F ; GARNER AN ; SYMCOX J

Resilience following spinal cord injury : a phenomenological view

SPINAL CORD, 2014, Vol. 52, n° 3, p. 197-201

N° doc. : 167979

LOMBARDI G ; MUSCO S ; CELSO M ; DEL CORSO F ; DEL POPOLO G
Sacral neuromodulation for neurogenic non-obstructive urinary retention in incomplete spinal cord patients : a ten-year follow-up single-centre experience
SPINAL CORD, 2014, Vol. 52, n° 3, p. 241-245

N° doc. : 167984

PORTMANN BERGAMASCHI R ; ESCORPIZO R ; STAUBLI S ; FINGER ME
Content validity of the work rehabilitation questionnaire-self-report version WORQ-SELF in a subgroup of spinal cord injury patients
SPINAL CORD, 2014, Vol. 52, n° 3, p. 225-230

N° doc. : 167985

SAENSOOK W ; PHONTHÉE S ; SRISIM K ; MATO L ; WATTANAPAN P
Ambulatory assistive devices and walking performance in patients with incomplete spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 3, p. 216-219

N° doc. : 167996

DE CAMPOS GUERRA JC ; MOURAO MA ; FRANCA CN ; DA ROSA CD
Impact of coagulation in the development of thromboembolic events in patients with spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 4, p. 327-332

N° doc. : 167998

AITO S ; TUCCI JJ ; ZIDARICH V ; WERHAGEN L
Traumatic spinal cord injuries : evidence from 30 years in a single centre
SPINAL CORD, 2014, Vol. 52, n° 4, p. 268-271

N° doc. : 168000

BARTEL P ; KREBS J ; WOLLNER J ; GOCKING K ; PANNEK J
Bladder stones in patients with spinal cord injury : a long-term study
SPINAL CORD, 2014, Vol. 52, n° 4, p. 295-297

N° doc. : 168002

CURRIE KD ; HUBLI M ; KRASSIOUKOV AV
Applanation tonometry : a reliable technique to assess aortic pulse wave velocity in spinal cord injury
SPINAL CORD, 2014, Vol. 52, n° 4, p. 272-275

N° doc. : 168004

AMATACHAYA S ; NAEWLA S ; SRISIM K ; ARRAYAWICHANON P
Concurrent validity of the 10-meter walk test as compared with the 6-minute walk test in patients with spinal cord injury at various levels of ability
SPINAL CORD, 2014, Vol. 52, n° 4, p. 333-336

N° doc. : 168006

DIPRO ND ; SAUNDERS LL ; BROTHERTON S ; KRAFT S ; KRAUSE JS
Pain and fatigue as mediators of the relationship between mobility aid usage and depressive symptomatology in ambulatory individuals with SCI
SPINAL CORD, 2014, Vol. 52, n° 4, p. 316-321

N° doc. : 168045

MEHTA S ; CARR HILL R ; MCINTYRE DR ; FOLEY N ; HSIEH J ; ETHANS K
Meta-analysis of botulinum toxin A detrusor injections in the treatment of neurogenic detrusor overactivity after spinal cord injury
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1473-1481

N° doc. : 168054

KRESSLER J ; NASH MS ; BURNS PA ; FIELD FOTE EC
Metabolic responses to 4 different body weight-supported locomotor training approaches in persons with incomplete spinal cord injury
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1436-1442

N° doc. : 168058

SHIN S ; SOSNOFF JJ
Spinal cord injury and time to instability in seated posture
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1615-1620

N° doc. : 168060

POSTMA K ; HAISMA JA ; DE GROOT S ; HOPMAN MT ; BERGEN MP ;
Changes in pulmonary function during the early years after inpatient rehabilitation in persons with spinal cord injury : a prospective cohort study
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1540-1546

N° doc. : 168090

COLEMAN JA ; HARPER BD ; PERRIN PB ; OLIVERA SL ; PERDOMO JL
Examining the relationship between health-related quality of life in individuals with spinal cord injury and the mental health of their caregivers in Colombia, South America
INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 308-314

N° doc. : 168112

FRANK AO ; GAWRONSKI J ; SPYRIDONIS F ; GHINEA G
Pain management following new and long-standing spinal cord injury - a pilot study of changes in pain intensity experienced during the day
INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 379-382

N° doc. : 168194

TSAI IH ; GRAVES SE ; LAI CH ; HWANG LY ; POMPEII LA
Association of internet use and depression among the spinal cord injury population
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 236-243

PARAPLEGIE

*N° doc. : 167303 **

TANABE S ; HIRANO S ; SAITOH E
Wearable Power-Assist Locomotor (WPAL) for supporting upright walking in persons with paraplegia
NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 99-106

*N° doc. : 167524 **

KALSI RYAN S ; BEATON AA ; CURT A ; DUFF S ; JIANG GX ; POPOVIC M
Defining the role of sensation, strength, and prehension for upper limb function in cervical spinal cord injury
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 66-74

N° doc. : 167856

PELLETIER C ; JONES G ; LATIMER CHEUNG AE ; WARBURTON E
Aerobic capacity, orthostatic tolerance, and exercise perceptions at discharge from inpatient spinal cord injury rehabilitation
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 2013-2019

N° doc. : 167869

JAN YK ; CRANE BA ; LIAO F ; WOODS JA ; ENNIS WJ
Comparison of muscle and skin perfusion over the ischial tuberosities in response to wheelchair tilt-in-space and recline angles in people with spinal cord injury
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1990-1996

N° doc. : 167870

JAN YK ; LIAO F ; RICE B ; WOODS JA
Using reactive hyperemia to assess the efficacy of local cooling on reducing sacral skin ischemia under surface pressure in people with spinal cord injury : a preliminary report
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1982-1989

*N° doc. : 167888 **

KIRSHBLUM SC ; BIERING SORENSEN F ; BETZ R ; BURNS S
International Standards for Neurological Classification of Spinal Cord Injury : cases with classification challenges
J SPINAL CORD MED, 2014, Vol. 37, n° 2, p. 120-127

*N° doc. : 167889 **

HWANG S M ; ZEBRACKI K ; CHLAN KM ; VOGEL LC
Longitudinal changes in medical complications in adults with pediatric-onset spinal cord injury
J SPINAL CORD MED, 2014, Vol. 37, n° 2, p. 171-178

N° doc. : 167977

TAMPLIN J ; BERLOWITZ DJ

A systematic review and meta-analysis of the effects of respiratory muscle training on pulmonary function in tetraplegia

SPINAL CORD, 2014, Vol. 52, n° 3, p. 175-180

N° doc. : 168077 *

STEPHAN CARLIER A ; LE CHAPELAIN L ; ARNOULD I ; BEIS JM ; PAYSANT J

Myoclonies spinales segmentaires chez un patient tétraplégique d'origine traumatique

ANN PHYS REHABIL MED, 2013, Vol. 56, S1, e-77

N° doc. : 168183

HSIEH YW ; LIN KC ; WU CY ; LIEN HY ; CHEN JL ; CHEN CC ; CHANG WH

Predicting clinically significant changes in motor and functional outcomes after robot-assisted stroke rehabilitation

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 316-321

N° doc. : 168185

ROSETY RODRIGUEZ M ; CAMACHO A ; ROSETY I ; FORNIELES G

Low-grade systemic inflammation and leptin levels were improved by arm cranking exercise in adults with chronic spinal cord injury

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 297-302

N° doc. : 168187

DAROUCHE RO ; AL MOHAJER M ; SIDDIQ DM

Short versus long course of antibiotics for catheter-associated urinary tract infections in patients with spinal cord injury : a randomized controlled noninferiority trial

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 290-296

SEP

N° doc. : 167299 *

HANSEN D ; WENS I ; DENDALE P ; EIJNDE BO

Exercise-onset heart rate increase is slowed in multiple sclerosis patients : does a disturbed cardiac autonomic control affect exercise tolerance ?

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 139-146

N° doc. : 167301 *

BRICHETTO G ; RINALDI S ; SPALLAROSSA P ; BATTAGLIA MA

Efficacy of physical therapy in multiple sclerosis as measured with the modified fatigue impact scale and ambulation index : a retrospective study

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 107-112

N° doc. : 167319 *

CAMERON M ; HUISINGA J

Objective and subjective measures reflect different aspects of balance in multiple sclerosis

J REHABIL RES DEV, 2013, Vol. 50, n° 10, p. 1401-1410

N° doc. : 167406 *

KANEKAR N ; LEE YJ ; ARUIN AS

Effect of light finger touch in balance control of individuals with multiple sclerosis

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 643-647

N° doc. : 167565 *

KALRON A ; ACHIRON A

The relationship between fear of falling to spatiotemporal gait parameters measured by an instrumented treadmill in people with multiple sclerosis

GAIT POSTURE, 2014, Vol. 39, n° 2, p. 739-44

N° doc. : 167652 *

MARKWICK R ; SINGLETON E ; CONDUIT J

The perceptions of people with multiple sclerosis about the NHS provision of physiotherapy services

DISABIL REHABIL, 2014, Vol. 36, n° 2, p. 131-135

N° doc. : 167693 *

SOSNOFF JJ ; SOCIE MJ ; SANDROFF BM ; BALANTRAPU S ; SUH Y ;

Mobility and cognitive correlates of dual task cost of walking in persons with multiple sclerosis

DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 205-209

N° doc. : 167766 *

KALRON A ; DVIR Z ; GIVON U ; BARANSI H ; ACHIRON A

Gait and jogging parameters in people with minimally impaired multiple sclerosis

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 297-302

N° doc. : 167863

SCHWARTZ ; QUARANTO BR ; HEALY BC ; BENEDICT RH ; VOLLMER TL

Cognitive reserve and symptom experience in multiple sclerosis : a buffer to disability progression over time ?

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1971-1981

N° doc. : 167864

RAY AD ; UDHOJI S ; MASHTARE TL ; FISHER NM

A combined inspiratory and expiratory muscle training program improves respiratory muscle strength and fatigue in multiple sclerosis

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1964-1970

N° doc. : 167899

OZSAHIN M ; DIKICI S ; KOCAMAN G ; BESIR FH ; BALTACI G

Dual diagnosis : rheumatoid arthritis and multiple sclerosis

PM & R, 2014, Vol. 6, n° 1, p. 96-99

N° doc. : 168057

SOSNOFF JJ ; BALANTRAPU S ; PILUTTI LA ; SANDROFF BM

Cognitive processing speed is related to fall frequency in older adults with multiple sclerosis

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1567-1572

N° doc. : 168059

DLUGONSKI D ; PILUTTI LA ; SANDROFF BM ; SUH Y ; BALANTRAPU S

Steps per day among persons with multiple sclerosis : variation by demographic, clinical, and device characteristics

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1534-1539

N° doc. : 168062

CAMERON MH ; ASANO M ; BOURDETTE DN ; FINLAYSON ML

People with multiple sclerosis use many fall prevention strategies but still fall frequently

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1562-1566

MALADIES DEGENERATIVES DE LA MOELLE

N° doc. : 167300 *

BROGARDH C ; FLANSBJER UB ; ESPELUND C ; LEXELL J

Relationship between self-reported walking ability and objectively assessed gait performance in persons with late effects of polio

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 127-132

N° doc. : 167944

TROJAN DA ; NARAYANAN S ; FRANCIS SJ ; CARAMANOS Z

Brain volume and fatigue in patients with postpoliomyelitis syndrome

PM & R, 2014, Vol. 6, n° 3, p. 215-220

N° doc. : 168065

VUILLEROT C ; PAYAN J ; IWAZ J ; ECOCHARD R ; BERARD

Responsiveness of the motor function measure in patients with spinal muscular atrophy

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1555-1561

N° doc. : 168087

ONCU J ; ATAMAZ F ; DURMAZ B

Psychometric properties of fatigue severity and fatigue impact scales in postpolio patients

INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 339-345

*N° doc. : 168110 **

CORCIA P

Quelle place pour l'enquête familiale dans la sclérose latérale amyotrophique ?

PRAT NEUROL, 2014, Vol. 5, n° 2, p. 95-98

*N° doc. : 168116 **

BLANC F

Neuroborréliose de Lyme : comment ne pas méconnaître une maladie de Lyme neurologique

PRAT NEUROL, 2014, Vol. 5, n° 2, p. 134-139

ENCEPHALE

N° doc. : 168051

NESS KK ; JONES KE ; SMITH WA ; SPUNT SL ; WILSON CL

Chemotherapy-related neuropathic symptoms and functional impairment in adult survivors of extracranial solid tumors of childhood : results from the St. Jude Lifetime Cohort Study

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1451-1457

TROUBLES CIRCULATOIRES CEREBRAUX

*N° doc. : 167295 **

FORRESTER LW ; AUCH ROY K ; GOODMAN RN ; RIETSCHEL J

Clinical application of a modular ankle robot for stroke rehabilitation

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 85-97

*N° doc. : 167296 **

BISHOP A ; STEIN J

Three upper limb robotic devices for stroke rehabilitation : a review and clinical perspective

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 3-11

*N° doc. : 167297 **

LEE NK ; KWON JW ; AGLIOTI SM ; KANG KW ; KIM K ; HYUN NAM S

The effects of closed and open kinetic chain exercises on lower limb muscle activity and balance in stroke survivors

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 177-183

*N° doc. : 167308 **

DURET C ; HUTIN E

Effects of prolonged robot-assisted training on upper limb motor recovery in subacute stroke

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 41-48

*N° doc. : 167309 **

GIACOBBE V ; KREBS HI ; VOLPE BT ; PASCUAL LEONE A ; RYKMAN A

Transcranial direct current stimulation (tDCS) and robotic practice in chronic stroke : the dimension of timing

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 49-56

*N° doc. : 167312 **

DANZL MM ; CHELETTE KC ; LEE K ; LYKINS D ; SAWAKI L

Brain stimulation paired with novel locomotor training with robotic gait orthosis in chronic stroke : a feasibility study

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 67-76

*N° doc. : 167314 **

MAZZOLENI S ; SALE P ; FRANCESCHINI M ; BIGAZZI S ; CARROZZA MC

Effects of proximal and distal robot-assisted upper limb rehabilitation on chronic stroke recovery

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 33-39

*N° doc. : 167508 **

METROT J ; MOTTET N ; HAURET I ; VAN DOKKUM L

Changes in bimanual coordination during the first 6 weeks after moderate hemiparetic stroke

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 251-259

*N° doc. : 167512 **

HUYNH W ; VUCIC S ; KRISHNAN AV ; LIN CS ; HORNBERGER M ;

Longitudinal plasticity across the neural axis in acute stroke

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 219-229

*N° doc. : 167513 **

SIMPSON LA ; ENG JJ

Functional recovery following stroke - capturing changes in upper extremity function

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 240-250

*N° doc. : 167518 **

VAN DOKKUM L ; HAURET I ; MOTTET N ; FROGER J ; METROT J

The contribution of kinematics in the assessment of upper limb motor recovery early after stroke

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 4-12

*N° doc. : 167521 **

SCHNITZLER A ; WOIMANT F ; NICOLAU J ; TUPPIN P ; DE PERETTI F

Effect of rehabilitation setting on dependence following stroke : an analysis of the French inpatient database

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 36-44

*N° doc. : 167522 **

KAFRI M ; MYSLINSKI MJ ; GADE VK ; DEUTSCH JE

Energy expenditure and exercise intensity of interactive video gaming in individuals poststroke

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 56-65

*N° doc. : 167523 **

CHEN IH ; YANG YR ; CHAN RC ; WANG RY

Turning-based treadmill training improves turning performance and gait symmetry after stroke

NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 45-55

*N° doc. : 167525 **

SEE J ; DODAKIAN L ; CHOU ; CHAN V ; MCKENZIE AL

A standardized approach to the fugl-meyer assessment and its implications for clinical trials

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 732-741

*N° doc. : 167529 **

CHARALAMBOUS CC ; BONILHA HS ; KAUTZ KA ; GREGORY CM

Rehabilitating walking speed poststroke with treadmill-based interventions : a systematic review of randomized controlled trials

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 709-721

*N° doc. : 167532 **

BOLLENS B ; GUSTIN T ; STOQUART G ; DETREMBLEUR CD ; LEJEUNE T

A randomized controlled trial of selective neurotomy versus botulinum toxin for spastic equinovarus foot after stroke

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 695-703

*N° doc. : 167640 **

OLALEYE OA ; HAMZAT TK ; OWOLABI MO

Stroke rehabilitation : should physiotherapy intervention be provided at a primary health care centre or the patients' place of domicile ?

DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 49-54

*N° doc. : 167666 **

PLOUMIS A ; VARVAROUSIS D ; KONITSIOTIS S ; BERIS AE

Effectiveness of botulinum toxin injection with and without needle electromyographic guidance for the treatment of spasticity in hemiplegic patients : a randomized controlled trial

DISABIL REHABIL, 2014, Vol. 36, n° 4, p. 313-318

*N° doc. : 167668 **

KIM JH ; PARK EY

Balance self-efficacy in relation to balance and activities of daily living in community residents with stroke

DISABIL REHABIL, 2014, Vol. 36, n° 4, p. 295-299

*N° doc. : 167689 **

JANSSEN H ; ADA L ; BERNHARDT J ; MCELDRUFF P ; POLLACK M

An enriched environment increases activity in stroke patients undergoing rehabilitation in a mixed rehabilitation unit : a pilot non-randomized controlled trial

DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 255-262

*N° doc. : 167694 **

KIM BR ; HAN EY ; JOO SJ ; KIM SY ; YOON HM
Cardiovascular fitness as a predictor of functional recovery in subacute stroke patients
DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 227-231

*N° doc. : 167717 **

BULTMANN U ; PIERSCIANEK D ; GIZEWSKI ER ; SCHOCH B ; FRITSCH E
Functional recovery and rehabilitation of postural impairment and gait ataxia in patients with acute cerebellar stroke
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 563-569

*N° doc. : 167722 **

CHO KH ; LEE WH
Effect of treadmill training based real-world video recording on balance and gait in chronic stroke patients : a randomized controlled trial
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 523-528

*N° doc. : 167792 **

HENDRICKSON J ; PATTERSON KK ; INNESS EL ; MCILROY WE
Relationship between asymmetry of quiet standing balance control and walking post-stroke
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 177-181

*N° doc. : 167920 **

BURNFIELD JM ; MCCRORY B ; SHU Y ; BUSTER TW ; TAYLOR AP
Comparative kinematic and electromyographic assessment of clinician- and device-assisted sit-to-stand transfers in patients with stroke
PHYS THER, 2013, Vol. 93, n° 10, p. 1331-1341

*N° doc. : 167962 **

BYL NN ; ABRAMS GM ; PITSCH E ; FEDULOW I ; KIM H ; SIMKINS M
Chronic stroke survivors achieve comparable outcomes following virtual task specific repetitive training guided by a wearable robotic orthosis (UL-EXO7) and actual task specific repetitive training guided by a physical therapist
J.HAND THER., 2013, Vol. 26, n° 4, p. 343-352

N° doc. : 168044

PIERNIK YODER B ; KETCHUM N
Rehabilitation outcomes of stroke patients with and without diabetes
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1508-1512

N° doc. : 168052

WOODBURY ML ; VELOZO CA ; RICHARDS LG ; DUNCAN PW
Rasch analysis staging methodology to classify upper extremity movement impairment after stroke
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1527-1533

N° doc. : 168089

LENNON OC ; DOODY C ; NI CHOISDEALBH C ; BLAKE CG
Barriers to healthy-lifestyle participation in stroke : consumer participation in secondary prevention design
INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 354-361

N° doc. : 168091

YAMADA N ; KAKUDA W ; KONDO T ; SHIMIZU M ; MITANI S ; ABO M
Bihemispheric repetitive transcranial magnetic stimulation combined with intensive occupational therapy for upper limb hemiparesis after stroke : a preliminary study.
INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 323-329

*N° doc. : 168124 **

GUSTAFSSON B ; WALTER B ; BOWER K ; SLAUGHTER J ; HOYLE M
Single-case design evaluation of compression therapy for edema of the stroke-affected hand
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 203-211

*N° doc. : 168139 **

MURAO K ; BOMBOIS S ; CORDONNIER D ; HENON H ; BORDET R
Influence of cognitive impairment on the management of ischaemic stroke
REV NEUROL (Paris), 2014, Vol. 170, n° 3, p. 177-186

*N° doc. : 168144 **

CASSERLY DM ; BAER GD
Effectiveness of commercially available gaming devices in upper limb stroke rehabilitation
PHYS.THER.REV., 2014, Vol. 19, n° 1, p. 15-23

N° doc. : 168169

BARROS GALVAO SC ; BORBA COSTA DOS SANTOS R
Efficacy of coupling repetitive transcranial magnetic stimulation and physical therapy to reduce upper-limb spasticity in patients with stroke : a randomized controlled trial
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 222-229

N° doc. : 168173

BOSCH PR ; HARRIS JE ; WING K
Review of therapeutic electrical stimulation for dorsiflexion assist and orthotic substitution from the American Congress of Rehabilitation Medicine stroke movement interventions subcommittee
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 390-396

N° doc. : 168177

VAN KORDELAAR J ; VAN WEGEN E ; KWAKKEL G
Impact of time on quality of motor control of the paretic upper limb after stroke
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 338-344

N° doc. : 168190

HU GC ; HSU CY ; YU HK ; CHEN JP ; CHANG YJ ; CHIEN KL
Association between the volume of inpatient rehabilitation therapy and the risk of all-cause and cardiovascular mortality in patients with ischemic stroke
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 269-275

N° doc. : 168191

EGAN M ; DAVIS CG ; DUBOULOZ CJ ; KESSLER D ; KUBINA LA
Participation and well-being poststroke : evidence of reciprocal effects
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 262-268

*N° doc. : 168204 **

DOUCET BM ; METTLER JA
Effects of a dynamic progressive orthotic intervention for chronic hemiplegia : a case series
J.HAND THER., 2013, Vol. 26, n° 2, p. 139-146

*N° doc. : 168206 **

SETHI JM ; DAVIS S ; MCGUIRK T ; PATTERSON TS ; RICHARDS LG
Effect of intense functional task training upon temporal structure of variability of upper extremity post stroke
J.HAND THER., 2013, Vol. 26, n° 2, p. 132-137

*N° doc. : 168208 **

LANG C ; BLAND MD ; BAILEY RR ; SCHAEFER SY ; BIRKENMEIER RL
Assessment of upper extremity impairment, function, and activity after stroke : foundations for clinical decision making
J.HAND THER., 2013, Vol. 26, n° 2, p. 104-114

*N° doc. : 168209 **

BUTLER AJ ; SHUSTER M ; O'HARA E ; HURLEY K ; MIDDLEBROOKS D
A meta-analysis of the efficacy of anodal transcranial direct current stimulation for upper limb motor recovery in stroke survivors
J.HAND THER., 2013, Vol. 26, n° 2, p. 162-170

TRAUMATISME CRANIEN

*N° doc. : 168151 **

SARTOR GLITTENBERG C ; BRICKNER L
A multidimensional physical therapy program for individuals with cerebellar ataxia secondary to traumatic brain injury : a case series
PHYSIOTHER.THEORY PRACT., 2014, Vol. 30, n° 2, p. 138-148

*N° doc. : 167284 **

KEARNS W ; JASIEWICZ J ; FOZARD JL ; WEBSTER P ; SCOTT S
Temporo-spacial prompting for persons with cognitive impairment using smart wrist-worn interface
J REHABIL RES DEV, 2013, Vol. 50, n° 10, VII-XIII

*N° doc. : 167638 **

LAXE S ; ZASLER N ; ROBLES V ; LOPEZ BLAZQUEZ R ; TORMOS JM
ICF profiling of patients with traumatic brain injury : an international professional survey
DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 82-88

*N° doc. : 167656 **

KRASNY PACINI A ; CHEVIGNARD M ; EVANS J
Goal Management Training for rehabilitation of executive functions : a systematic review of effectiveness in patients with acquired brain injury
DISABIL REHABIL, 2014, Vol. 36, n° 2, p. 105-116

N° doc. : 167855

CORRIGAN JD ; BOGNER J ; MELLICK D ; BUSHNIK T
Prior history of traumatic brain injury among persons in the Traumatic Brain Injury Model Systems National Database
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1940-1950

N° doc. : 168029

BIVONA U ; RICCIO A ; CIURLI P ; CARLESIMO GA ; DELLE DONNE V ;
Low self-awareness of individuals with severe traumatic brain injury can lead to reduced ability to take another person's perspective
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 157-171

N° doc. : 168030

FLEMING J ; NALDER E ; ALVES STEIN S ; CORNWELL P
The effect of environmental barriers on community integration for individuals with moderate to severe traumatic brain injury
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 125-135

N° doc. : 168031

PERRY SB ; WOOLLARD J ; LITTLE S ; SHROYER K
Relationships among measures of balance, gait, and community integration in people with brain injury
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 117-124

N° doc. : 168032

LEININGER S ; STRONG CA ; DONDERS J
Predictors of outcome after treatment of mild traumatic brain injury - a pilot study
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 109-116

N° doc. : 168033

LABBE DR ; VANCE M ; WADLEY V ; NOVACK TA
Predictors of driving avoidance and exposure following traumatic brain injury
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 185-192

N° doc. : 168034

CUSIMANO MD ; HOLMES A ; SAWICKI GS ; TOPOLOVEC VRANIC J
Assessing aggression following traumatic brain injury : a systematic review of validated aggression scales
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 172-184

N° doc. : 168035

WINKENS I ; VAN HEUGTEN CM ; VISSER MEILY JM ; BOOSMAN H
Impaired self-awareness after acquired brain injury : clinicians' ratings on its assessment and importance for rehabilitation
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 153-156

N° doc. : 168036

KELLEY E ; O SULLIVAN P ; LOUGHLIN JK ; HUTSON KA ; DAHDAH MN
Self-awareness and neurobehavioral outcomes, 5 years or more after moderate to severe brain injury
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 147-152

N° doc. : 168037

NOVAKOVIC AGOPIAN T ; CHEN AJ ; ROME S ; DON ROSSI C
Assessment of subcomponents of executive functioning in ecologically valid settings : the goal processing scale
J.HEAD TRAUMA REHABIL., 2014, Vol. 29, n° 2, p. 136-146

N° doc. : 168070

LEE SC ; KANG SW ; KIM MT ; KIM YK ; CHANG WH ; IM SH
Correlation between voluntary cough and laryngeal cough reflex flows in patients with traumatic brain injury
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1580-1583

*N° doc. : 168162 **

CANTY AL ; FLEMING J ; PATTERSON F ; GREEN HJ ; MAN A ; SHUM DH
Evaluation of a virtual reality prospective memory task for use with individuals with severe traumatic brain injury
NEUROPSYCHOL REHABIL, 2014, Vol. 24, n° 2, p. 238-265

N° doc. : 168172

SUMOWSKI JF ; COYNE J ; COHEN A ; DELUCA J
Retrieval practice improves memory in survivors of severe traumatic brain injury
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 397-400

N° doc. : 168174

KING AT ; HORAK FB ; MANCINI M ; PIERCE D ; PRIEST KC
Instrumenting the balance error scoring system for use with patients reporting persistent balance problems after mild traumatic brain injury
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 353-359

N° doc. : 168189

PEDLOW K ; LENNON S ; WILSON C
Application of constraint-induced movement therapy in clinical practice - an online survey
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 276-282

PARKINSON

*N° doc. : 167345 **

FERNANDEZ KM ; ROEMMICH RT ; STEGEMOLLER EL ; AMANO S
Gait initiation impairments in both Essential Tremor and Parkinson's disease
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 956-961

*N° doc. : 167407 **

ESSER P ; DAWES H ; COLLETT J ; HOWELLS K
Insights into gait disorders: walking variability using phase plot analysis, Parkinson's disease
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 648-652

*N° doc. : 167421 **

BELLO O ; SANCHEZ JA ; LOPEZ ALONSO V ; MARQUEZ G
The effects of treadmill or overground walking training program on gait in Parkinson's disease
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 590-595

*N° doc. : 167483 **

ERIKSSON BM ; ARNE M ; AHLGREN A
Keep moving to retain the healthy self : the meaning of physical exercise in individuals with Parkinson's disease
DISABIL REHABIL, 2013, Vol. 35, n° 26, p. 2237-2244

*N° doc. : 167487 **

POHL P ; DIZDAR N ; HALLERT E
The Ronnie Gardiner Rhythm and Music Method - a feasibility study in Parkinson's disease
DISABIL REHABIL, 2013, Vol. 35, n° 26, p. 2197-2204

*N° doc. : 167527 **

MORENO CATALA M ; WOITALLA D ; ARAMPATZIS A
Central factors explain muscle weakness in young fallers with Parkinson's disease
NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 753-759

*N° doc. : 167558 **

COMBS AJ ; DIEHL MD ; FILIP J ; LONG E
Short-distance walking speed tests in people with Parkinson disease : reliability, responsiveness, and validity
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 784-788

*N° doc. : 167568 **

SMULDERS K ; ESSELINK RA ; DE SWART BJ ; GEURTS AC ; BLOEM BR
Postural inflexibility in PD : does it affect compensatory stepping ?
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 700-706

*N° doc. : 167695 **

DRUTYTE G ; FORIAZ MJ ; RODRIGUEZ BLAZQUEZ C
What impacts on the stress symptoms of Parkinson's carers ? Results from the Parkinson's UK Members' Survey
DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 199-204

*N° doc. : 167748 **

AYAN C ; CANCELA JM ; GUTIERREZ SANTIAGO A ; PRIETO I
Effects of two different exercise programs on gait parameters in individuals with Parkinson's disease : a pilot study
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 648-651

*N° doc. : 167761 **

ASHBURN ; KAMPSHOFF CS ; BURNETT M ; STACK E ; PICKERING RM
Sequence and onset of whole-body coordination when turning in response to a visual trigger : comparing people with Parkinson's disease and healthy adults
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 278-283

*N° doc. : 167767 **

FOREMAN KB ; SINGER ML ; ADDISON O ; MARCUS RL ; LASTAYO PC
Effects of dopamine replacement therapy on lower extremity kinetics and kinematics during a rapid force production task in persons with Parkinson disease
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 638-640

*N° doc. : 167806 **

SU KJ ; HWANG WJ ; WU CY ; FANG JJ ; LEONG IF ; MA HI
Increasing speed to improve arm movement and standing postural control in Parkinson's disease patients when catching virtual moving balls
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 65-69

N° doc. : 167906

GANESAN M ; SATHYAPRABHA TN ; GUPTA A ; PAL PK
Effect of partial weight-supported treadmill gait training on balance in patients with Parkinson disease
PM & R, 2014, Vol. 6, n° 1, p. 22-33

*N° doc. : 167990 **

La rééducation dans la maladie de Parkinson : échangeons sur nos pratiques
KINE ACTUALITE, 2014, n° 1357, p. 19-23

*N° doc. : 168015 **

CLASSEN S ; BRUMBACK B ; MONAHAN M ; MALATY II ; RODRIGUEZ RL
Driving errors in Parkinson's disease - moving closer to predicting on-road outcomes
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 77-85

*N° doc. : 168078 **

FRASER A ; BEIS JM ; GOSPODARU N ; LE RAY M ; DAUDIN M ; Bouvet C ; PAYSANT J
Réseau Lorrain de suivi du patient parkinsonien en Médecine Physique et de Réadaptation
ANN PHYS REHABIL MED, 2013, Vol. 56, S1, e191-e192

*N° doc. : 168117 **

DEFEBVRE L
La définition de la maladie de Parkinson est-elle clinique
PRAT NEUROL, 2014, Vol. 5, n° 2, p. 152-167

*N° doc. : 168118 **

DUYCKAERTS C ; JOYON N
La définition de la maladie de Parkinson est-elle anatomo-pathologique ?
PRAT NEUROL, 2014, Vol. 5, n° 2, p. 159-163

*N° doc. : 168119 **

ANHEIM M
La définition de la maladie de Parkinson est-elle génétique ?
PRAT NEUROL, 2014, Vol. 5, n° 2, p. 164-167

*N° doc. : 168203 **

QUINN CM ; BUSSE M ; DAL BELLO HAAS V
Management of upper extremity dysfunction in people with Parkinson disease and Huntington disease : facilitating outcomes across the disease lifespan
J.HAND THER., 2013, Vol. 26, n° 2, p. 148-154

AUTRES PATHOLOGIES

*N° doc. : 167515 **

DAMIANO DL ; PROSSER R ; CURATALO LA ; ALTER KE
Muscle plasticity and ankle control after repetitive use of a functional electrical stimulation device for foot drop in cerebral palsy
NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 200-207

*N° doc. : 167643 **

MORGAN P ; MCGINLEY J
Gait function and decline in adults with cerebral palsy : a systematic review
DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 1-9

N° doc. : 167915

EDWARDS M
Distance caregivers of people with Alzheimer's disease and related dementia : a phenomenological study
BR.J.OCCUP.THER., 2014, Vol. 77, n° 4, p. 174-180

*N° doc. : 167939 **

LEBON V ; DUJCKAERTS C
Physiopathologie de la maladie d'Alzheimer
ENCYCL MED CHIR AKOS, 2014, FASC. 5-0895, 8 p

*N° doc. : 168098 **

LEBOUVIER T ; DELRIEU J ; EVAIN S ; PALLARDY ; SAUVAGET E
Démences : où sont les corps de Lewy ?
REV NEUROL (Paris), 2013, Vol. 169, n° 11, p. 844-857

NEUROLOGIE INFANTILE

N° doc. : 166532

KADDOUCH R ; NOULHIANE M
L'enfant, la musique et la mémoire : Apprentissage musical et développement cérébral
PARIS : DE BOECK SOLAL, 2013, 95 P

*N° doc. : 167355 **

OUNPUU S ; GARIBAY E ; SOLOMITO M ; BELL K ; PIERZ K ; THOMSON J
A comprehensive evaluation of the variation in ankle function during gait in children and youth with Charcot-Marie-Tooth disease
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 900-906

*N° doc. : 167714 **

FENG J ; PIERCE R ; DO KP ; AIONA M
Motion of the center of mass in children with spastic hemiplegia: balance, energy transfer, and work performed by the affected leg vs. the unaffected leg
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 570-576

*N° doc. : 168084 **

MULLER J ; CASTAING V ; DENIZOT S ; CAILLAUX G ; FRONDAS A ;
Le programme NIDCAP (Newborn Individualized Developmental Care and Assessment Program) - Principes et théorie
MOTRICITE CEREBR, 2014, Vol. 35, n° 1, p. 25-40

*N° doc. : 167405 **

BAR HAIM S ; AL JARRAH MD ; NAMMOURAH I ; HARRIES N
Mechanical efficiency and balance in adolescents and young adults with cerebral palsy
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 668-673
*N° doc. : 167310 **

KHOLOD H ; JAMIL F ; KATZ LEURER M

The associations between motor ability, walking activity and heart rate and heart rate variability parameters among children with cerebral palsy and typically developed controls
NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 113-119

*N° doc. : 167313 **

LADENHEIM B ; ALTENBURGER P ; CARDINAL R ; MONTERROSO L
The effect of random or sequential presentation of targets during robot-assisted therapy on children
NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 25-31

*N° doc. : 167329 **

DOMAGALSKA M ; SZOPA A ; SYCZEWSKA M ; PIETRASZEK S ; KIDON Z
The relationship between clinical measurements and gait analysis data in children with cerebral palsy
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 1038-1043

*N° doc. : 167388 **

HEYRMAN L ; FEYS H ; MOLENAERS G ; JASPERS E ; MONARI D
Three-dimensional head and trunk movement characteristics during gait in children with spastic diplegia
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 770-776

*N° doc. : 167470 **

MCPHERSON AC ; SWIFT JA ; YUNG E ; LYONS J ; CHURCH P
The assessment of weight status in children and young people attending a spina bifida outpatient clinic : a retrospective medical record review
DISABIL REHABIL, 2013, Vol. 35, n° 25, p. 2123-2131

*N° doc. : 167468 **

SHIKAKO THOMAS K ; BOGOSSIAN A ; LACH LM ; SHEVELL M
Parents' perspectives on the quality of life of adolescents with cerebral palsy : trajectory, choices and hope
DISABIL REHABIL, 2013, Vol. 35, n° 25, p. 2113-2122

*N° doc. : 167516 **

SUKAL MOULTON T ; KROSSCHELL KJ ; GAEBLER SPIRA DJ ; DEWALD JP
Motor impairment factors related to brain injury timing in early hemiparesis - Part I : expression of upper-extremity weakness
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 13-23

*N° doc. : 167519 **

SUKAL MOULTON T ; KROSSCHELL KJ ; GAEBLER SPIRA DJ ; DEWALD JP
Motor impairments related to brain injury timing in early hemiparesis - Part II : abnormal upper extremity joint torque synergies
NEUROREHABIL NEURAL REPAIR, 2014, Vol. 28, n° 1, p. 24-35

*N° doc. : 167533 **

WANG TH ; PENG YC ; CHEN YL ; LU TW ; LIAO HF ; TANG PF ; SHIEH JY
A home-based program using patterned sensory enhancement improves resistance exercise effects for children with cerebral palsy: a randomized controlled trial
NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 684-694

*N° doc. : 167546 **

KADHIM M ; MILLER F
Crouch gait changes after planovalgus foot deformity correction in ambulatory children with cerebral palsy
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 793-798

*N° doc. : 167554 **

SCHWARTZ MH ; ROZUMALSKI A ; NOVACHEK TF
Femoral derotational osteotomy : surgical indications and outcomes in children with cerebral palsy
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 778-783

*N° doc. : 167657 **

YAMAGUCHI R ; NICHOLSON PERRY K ; HINES M
Pain, pain anxiety and emotional and behavioural problems in children with cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, n° 2, p. 125-130

*N° doc. : 167688 **

ALMASRI NA ; O'NEIL M ; PALISANO RJ
Predictors of needs for families of children with cerebral palsy
DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 210-219

*N° doc. : 167712 **

DIAMOND N ; DOWNS J ; MORRIS S
"The problem with running" : comparing the propulsion strategy of children with Developmental Coordination Disorder and typically developing children
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 547-552

*N° doc. : 167725 **

MASSAAD F ; ASSI C ; SKALLI W ; GHANEM I
Repeatability and validation of Gait Deviation Index in children : typically developing and cerebral palsy
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 354-358

*N° doc. : 167739 **

BREGOU BOURGEOIS A ; MARIANI B ; AMINIAN K ; ZAMBELLI PY
Spatio-temporal gait analysis in children with cerebral palsy using, foot-worn inertial sensors
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 436-442

*N° doc. : 167778 **

ROCHE N ; PRADON D ; COSSON J ; ROBERTSON J ; MARCHIORI C
Categorization of gait patterns in adults with cerebral palsy : a clustering approach
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 235-240

*N° doc. : 167821 **

BAR ON E ; AERTBELIEN E ; MOLENAERS G ; VAN CAMPENHOUT A
Instrumented assessment of the effect of Botulinum Toxin-A in the medial hamstrings in children with cerebral palsy
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 17-22

N° doc. : 167872

WILLERSLEV OLSEN M ; ANDERSEN JB ; SINKJAER T ; NIELSEN JB
Sensory feedback to ankle plantar flexors is not exaggerated during gait in spastic hemiplegic children with cerebral palsy
J NEUROPHYSIOL, 2014, Vol. 111, n° 4, p. 746-754

*N° doc. : 168083 **

DALENS H
Les pathologies neurovisuelles chez les enfants cérébrolésés
MOTRICITE CEREBR, 2014, Vol. 35, n° 1, p. 25-40

*N° doc. : 168080 **

DINOMAIS M ; HERTZ PANNIER L ; NGUYEN THE TICH S
Réorganisation du cortex sensorimoteur dans le cadre de la paralysie cérébrale unilatérale : apports des neurosciences
MOTRICITE CEREBR, 2014, Vol. 35, n° 1, p. 3-14

*N° doc. : 168085 **

DOMKEN V ; CESSION S ; MISSION JP
A propos d'un cas pédiatrique de diploégie spastique : évaluations et élaboration d'un projet thérapeutique à court et moyen terme
MOTRICITE CEREBR, 2014, Vol. 35, n° 1, p. 15-24

*N° doc. : 168129 **

CHEN CL ; LIN KC ; KANG LJ ; WU CY ; CHEN HC ; HSIEH YW
Potential predictors of functional outcomes after home-based constraint-induced therapy for children with cerebral palsy
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 159-166

*N° doc. : 168149 **

LIMA TR ; GUIMARAES FS ; FERREIRA G ; PENAFORTES JT ; ALMEIDA VP
Correlation between posture, balance control, and peripheral muscle function in adults with cystic fibrosis
PHYSIOTHER.THEORY PRACT., 2014, Vol. 30, n° 2, p. 79-84

*N° doc. : 168150 **

FRAGALA PINKHAM MA ; SMITH HJ ; LOMBARD KA ; BARLOW
Aquatic aerobic exercise for children with cerebral palsy : a pilot intervention study
PHYSIOTHER.THEORY PRACT., 2014, Vol. 30, n° 2, p. 69-78

N° doc. : 168170

CHRYSAGIS N ; SKORDILIS EK ; KOUTSOUKI D

Validity and clinical utility of functional assessments in children with cerebral palsy

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 369-374

N° doc. : 168171

BJORNSON KF ; ZHOU BH ; STEVENSON RD ; CHRISTAKIS N

Relation of stride activity and participation in mobility-based life habits among children with cerebral palsy

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 360-368

NEUROREEDUCATION

N° doc. : 166744

GERBER MH

Approche thérapeutique neuro-environnementale après une lésion cérébrale - Concept NER 21

PARIS : DE BOECK SOLAL, 2014, 350 p

N° doc. : 167636 *

TURNER STOKES L ; THU A ; WILLIAMS H ; CASEY R ; ROSE H

The Neurological Impairment Scale : reliability and validity as a predictor of functional outcome in neurorehabilitation

DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 23-31

N° doc. : 168009 *

REGGAZOLA T

Définir l'approche cognitive de la neuroréhabilitation

KINE ACTUALITE, 2014, n° 1358, p. 20-23

RACHIS

N° doc. : 167877

PIMENTA CLARO JC ; ALVES JL

Que sait-on sur l'espace discal ?

Caractéristiques biomécaniques du disque - Construction d'un modèle en élément fini

RACHIS, 2014, n° 1, p. 3-5

N° doc. : 167878

URBAN J ; YU J ; BOUBRIAK O ; LEE R ; FAIRBANK J

Que sait-on sur l'espace discal ? Physiologie du disque intervertébral, développement, nutrition, rôle des plateaux vertébraux

RACHIS, 2014, n° 1, p. 5-6

N° doc. : 167879

ROBERTS S ; TURNER S ; BALAIN B

Vie et mort du disque - Pourquoi le disque intervertébral entre-t-il dans une cascade dégénérative

RACHIS, 2014, n° 1, p. 7

N° doc. : 167987

FRAISSE N

La statique rachidienne dans le plan sagittal

J ORTHOP, 2014, n° 51, p. 2311-2314

N° doc. : 167514 *

FRANZ CK ; SINGH B ; MARTINEZ JA ; ZOCHODNE DW

Brief transvertebral electrical stimulation of the spinal cord improves the specificity of femoral nerve reinnervation

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 260-268

N° doc. : 167749 *

GOTTIPATI P ; FATONE S ; KOSKI T ; SUGRUE PA ; GANJU A

Crouch gait in persons with positive sagittal spine alignment resolves with surgery

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 372-377

N° doc. : 168227 *

LENOIR T ; DAUZAC C ; GUIGUI P

Scolioses dégénératives de l'adulte : pourquoi et quand les opérer ?

KINESITHER SCI, 2014, n° 553, p. 15-20

N° doc. : 167882 *

VITAL JM ; LAVIGNOLLE B ; MESSINA M ; SENEGAS L

Rééducation des fractures du rachis thoracolombaire sans complications neurologiques

ENCYCL MED CHIR KINESITHER, 2014, Fasc. 26286 A10, 19 p

N° doc. : 166715

STEVEIGNON F

En finir avec le mal de dos : soulagez vous-même vos douleurs

Paris : Ed. KERO, 2013, 203 p

N° doc. : 166643

GEHIN A

Technique ostéopathique d'absorption de hernie discale lombaire :

Technique sécurisée, simple et efficace

MONTPELLIER : SAURAMPS MEDICAL, 2014, 144 p

ORTHOPEDIE

TRAUMATOLOGIE

N° doc. : 166664

OBERT L ; GARBUIO P

Traumatologie : des complications à l'innovation

MONTPELLIER : SAURAMPS MEDICAL, 2013, 310 p

N° doc. : 167936 *

BAFFIE A ; GERARD M ; VARLIN V ; FROMANTIN I ; PERCEAU G

L'oxygénothérapie dans le traitement des plaies

SOINS, 2014, n° 784, p. 18-22

N° doc. : 167945

WILLIAMS G ; HILL B ; KAHN M

The concurrent validity and responsiveness of the high-level mobility assessment tool for mobility limitations in people with multitrauma orthopedic injuries

PM & R, 2014, Vol. 6, n° 3, p. 235-240

N° doc. : 168056

GERRARD P ; GOLDSTEIN R ; DIVITA MA ; RYAN CM ; MIX J

Validity and reliability of the FIM instrument in the inpatient burn rehabilitation population

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1521-1526

PATHOLOGIE OSTEOARTICULAIRE

N° doc. : 167685 *

SVERKER A ; THYBERG I ; OSTLUND G ; WALTERSSON E ; THYBERG M

Participation in work in early rheumatoid arthritis : a qualitative interview study interpreted in terms of the ICF

DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 242-249

N° doc. : 167654 *

CLARKE SP ; MORETON BJ ; DAS NAIR R ; WALSH DA ; LINCOLN NB

Personal experience of osteoarthritis and pain questionnaires : mapping items to themes

DISABIL REHABIL, 2014, Vol. 36, n° 2, p. 163-169

N° doc. : 167779 *

MAIER MW ; KASTEN P ; NIKLASCH M ; DREHER T ; ZEIFANG F

3D motion capture using the HUX model for monitoring functional changes with arthroplasty in patients with degenerative osteoarthritis

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 7-11

N° doc. : 167904

BASHIR J ; SHERMAN A ; LEE H ; KAPLAN L ; HARE JM

Mesenchymal stem cell therapies in the treatment of musculoskeletal diseases

PM & R, 2014, Vol. 6, n° 1, p. 61-69

N° doc. : 168176
LARMER PJ ; REAY ND ; AUBERT ER ; KERSTEN P
Systematic review of guidelines for the physical management of osteoarthritis
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 375-389

TETE

*N° doc. : 168011 **
SLIMANI R
Luxations de l'articulation temporo-mandibulaire : traitement kinésithérapique
KINE ACTUALITE, 2014, n° 1359, p. 20-23

*N° doc. : 168071 **
SLIMANI R
Luxations de l'articulation temporo-mandibulaire : traitement kinésithérapique (2)
KINE ACTUALITE, 2014, n° 1361, p. 18-22

*N° doc. : 168099 **
GUILLON H ; DEMARQUAY G ; QUESNEL L ; DE CHARRY F
Syndromes dysautonomiques du visage avec signe et syndrome d'Harlequin : étude de trois cas et revue de la littérature
REV NEUROL (Paris), 2013, Vol. 169, n° 11, p. 884-891

MEMBRE SUPERIEUR

N° doc. : 168095
BOYACI A ; TOPUZ O ; ALKAN H ; OZGEN M ; SANSAN A ; YILDIZ N
Comparison of the effectiveness of active and passive neuromuscular electrical stimulation of hemiplegic upper extremities : a randomized, controlled trial
INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 315-322

*N° doc. : 168198 **
MURATORI LM ; LAMBERG EM ; QUINN CM ; DUFF SV
Applying principles of motor learning and control to upper extremity rehabilitation
J.HAND THER., 2013, Vol. 26, n° 2, p. 94-102

CEINTURE SCAPULAIRE - EPAULE

N° doc. : 167948
TALBOTT NR ; WITT DW
Ultrasound examination of the serratus anterior during scapular protraction in asymptomatic individuals : reliability and changes with contraction
PM & R, 2014, Vol. 6, n° 3, p. 227-234

*N° doc. : 167720 **
XU X ; MCGORRY RW ; LIN JH
The accuracy of an external frame using ISB recommended rotation sequence to define shoulder joint angle
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 662-668

MAIN-DOIGTS

*N° doc. : 168229 **
POMMEROL P
Diagnostic et traitement manuel du syndrome du canal carpien avant chirurgie
KINESITHER SCI, 2014, n° 553, p. 45-50

N° doc. : 166561
BARDIN T
La main rhumatologique - Opus XIV (collection)
MONTPELLIER : SAURAMPS MEDICAL, 2013, 81 p
(14ème Journée d'enseignement - URAM de l'Hôpital Lariboisière)

N° doc. : 167942
WENDEL I ; COLE J
Treatment of extensor digitorum brevis manus myalgia with botulinum toxin
PM & R, 2014, Vol. 6, n° 3, p. 284-286

*N° doc. : 167965 **
CAMPOS CDE S JR ; BRACHT MA ; SANTOS MJ
The effect of finger joint hypomobility on precision grip force
J.HAND THER., 2013, Vol. 26, n° 4, p. 323-329

*N° doc. : 168196 **
LEVANON Y
The advantages and disadvantages of using high technology in hand rehabilitation
J.HAND THER., 2013, Vol. 26, n° 2, p. 179-183

*N° doc. : 168200 **
WESTLAKE KP ; BYL NN
Neural plasticity and implications for hand rehabilitation after neurological insult
J.HAND THER., 2013, Vol. 26, n° 2, p. 87-92

*N° doc. : 168207 **
SABINI RC ; DIJKERS MP ; RAGHAVAN P
Stroke survivors talk while doing : development of a therapeutic framework for continued rehabilitation of hand function post stroke
J.HAND THER., 2013, Vol. 26, n° 2, p. 124-130

MEMBRE INFERIEUR

HANCHE

*N° doc. : 167559 **
EITZEN I ; FERNANDES L ; NORDSLETEN L ; SNYDER MACKLER L
Weight-bearing asymmetries during Sit-To-Stand in patients with mild-to-moderate hip osteoarthritis
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 683-688

*N° doc. : 167667 **
JUDD DL ; THOMAS AC ; DAYTON MR ; STEVENS LAPSLEY JE
Strength and functional deficits in individuals with hip osteoarthritis compared to healthy, older adults
DISABIL REHABIL, 2014, Vol. 36, n° 4, p. 307-312

N° doc. : 167946
QUEEN RM ; APPLETON JS ; BUTLER RJ ; NEWMAN E ; KELLEY SS
Total hip arthroplasty surgical approach does not alter post-operative gait mechanics one year after surgery
PM & R, 2014, Vol. 6, n° 3, p. 221-226

N° doc. : 168195
MALLINSON T ; DEUTSCH A ; BATEMAN J ; TSENG HY ; MANHEIM LM
Comparison of discharge functional status after rehabilitation in skilled nursing, home health, and medical rehabilitation settings for patients after hip fracture repair
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 209-217

*N° doc. : 168220 **
COUDEYRE E ; ESCHALIER B ; DESCAMPS S ; CLAEYS J
Transcultural validation of the Risk Assessment and Predictor Tool (RAPT) to predict discharge outcomes after total hip replacement =
Validation transculturelle du RAPT (Risk Assessment and Predictor Tool) outil d'aide à la décision d'orientation après une arthroplastie totale de la hanche
ANN PHYS REHABIL MED, 2014, Vol. 57, n° 3, p. 169-184

GENOU

*N° doc. : 167481 **
ESCULIER JF ; ROY JS ; BOUYER LJ
Psychometric evidence of self-reported questionnaires for patellofemoral pain syndrome : a systematic review
DISABIL REHABIL, 2013, Vol. 35, n° 26, p. 2181-2190

*N° doc. : 167883 **
CHEYRON C ; PHILIPPEAU D ; PRONESTI L ; DELAMBRE J ; MARMOR S
Rééducation des patients opérés d'une prothèse de genou
ENCYCL MED CHIR KINESITHER, 2014, Fasc. 26245 A10, 19 p

N° doc. : 168010 *

DELENTE G

Tendinopathie rotulienne : l'intérêt du K-laser en complément du travail manuel

KINE ACTUALITE, 2014, n° 1360, p. 20-23

N° doc. : 168046

CHEN WL ; HSU WC ; LIN YJ ; HSIEH LF

Comparison of intra-articular hyaluronic acid injections with transcutaneous electric nerve stimulation for the management of knee osteoarthritis : a randomized controlled trial

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1482-1489

N° doc. : 168232 *

MALLOPOULOS X ; DUQUENNE C ; COURTOT H ; ABOUS YOUNSI L

Résultats de la rééducation en Centre après arthroplastie totale du genou : étude prospective à propos de 120 patients

KINESITHER SCI, 2014, n° 553, p. 21-27

CHEVILLE

N° doc. : 168066

WANG HK ; CHIANG H ; CHEN WS ; SHIH TT ; HUANG YC ; JIANG CC

Early neuromechanical outcomes of the triceps surae muscle-tendon after an Achilles' tendon repair

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1590-1598

PIED

N° doc. : 167754 *

SARASWAT P ; MACWILLIAMS BA ; DAVIS RB ; D'ASTOUS JL

Kinematics and kinetics of normal and planovalgus feet during walking

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 339-345

N° doc. : 167763 *

SALAZAR TORRES JJ ; MCDOWELL BC ; HUMPHREYS LD ; DUFFY CM

Plantar pressures in children with congenital talipes equino varus - A comparison between surgical management and the Ponseti technique

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 321-327

N° doc. : 167819 *

HOSL M ; BOHM H ; MULTERER C ; DODERLEIN L

Does excessive flatfoot deformity affect function ? A comparison between symptomatic and asymptomatic flatfeet using the Oxford Foot Model

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 23-28

N° doc. : 168075 *

KHALIL N ; GUESDON H ; CHAUVIERE C ; PROTTO M ; POUREL E ; LE

CHAPELAIN L ; MAINARD D ; BEIS JM ; PAYSANT J

Analyse quantifiée des modifications d'appui après neurotomie tibiale dans le pied équin spastique par le système F-scan®

ANN PHYS REHABIL MED, 2013, Vol. 56, S1, e-381-e382

N° doc. : 168094

CIONCOLONI D ; VEERBEEK JM ; VAN WEGEN EE ; KWAKKEL G

Is it possible to accurately predict outcome of a drop-foot in patients admitted to a hospital stroke unit ?

INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 346-353

N° doc. : 168224 *

BOULAY C ; JACQUEMIER M ; POMERO V ; CASTANIER E ; AUTHIER G ;

Dynamic EMG of peroneus longus in hemiplegic children with equinovarus = **Activité EMG dynamique du muscle peroneus longus dans l'équin varus chez l'enfant hémiplégique**

ANN PHYS REHABIL MED, 2014, Vol. 57, n° 3, p. 185-192

EQUILIBRE - MARCHÉ

N° doc. : 167348 *

BENEDETTI MG ; MERLO M ; LEARDINI A

Inter-laboratory consistency of gait analysis measurements

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 934-939

N° doc. : 167775 *

SARRAF TA ; MARIGOLD DS ; ROBINOVITCH SN

Maintaining standing balance by handrail grasping

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 258-264

N° doc. : 167780 *

MEMARI AH ; GHANOUNI P ; SHAYESTEHFAR M ; ZIAEE V

Effects of visual search vs. auditory tasks on postural control in children with autism spectrum disorder

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 229-234

N° doc. : 167807 *

SOUSA AS ; SILVA A ; MACEDO R ; SANTOS R ; TAVARES JM

Influence of long-term wearing of unstable shoes on compensatory control of posture : an electromyography-based analysis

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 98-104

N° doc. : 167943

LIM KB ; KIM DJ ; NOH JH ; YOO J ; MOON JW

Comparison of balance ability between patients with type 2 diabetes and with and without peripheral neuropathy

PM & R, 2014, Vol. 6, n° 3, p. 209-214

N° doc. : 167390 *

MARSDEN J ; STEVENSON V

Balance dysfunction in hereditary and spontaneous spastic paraparesis

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 1048-1050

N° doc. : 167724 *

KLEMETTI R ; MOILANEN P ; AVELA J ; TIMONEN J

Effects of gait speed on stability of walking revealed by simulated response to tripping perturbation

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 534-539

N° doc. : 167752 *

HALICKA Z ; LOBOTKOVA J ; BUCKOVA K ; HLAVACKA F

Effectiveness of different visual biofeedback signals for human balance improvement

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 410-414

N° doc. : 167785 *

BARTLETT HL ; TING LH ; BINGHAM JT

Accuracy of force and center of pressure measures of the Wii Balance Board

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 224-228

N° doc. : 167797 *

KRAUSE M ; ANSCHUTZ W ; VETTORAZZI E ; BREER S ; AMLING M

Vitamin D deficiency intensifies deterioration of risk factors, such as male sex and absence of vision, leading to increased postural body sway

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 166-171

N° doc. : 167703 *

KOSLUCHER FC ; HAALAND EJ ; STOFFREGEN TA

Body load and the postural precursors of motion sickness

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 606-610

N° doc. : 167727 *

MARANESI E ; GHETTI G ; RABINI RA ; FIORETTI S

Functional reach test : movement strategies in diabetic subjects

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 501-505

MARCHE

N° doc. : 167989

SU IY ; CHUNG K ; CHOW DH

Rééducation sur tapis roulant avec support partiel du poids du corps comparée à la rééducation classique de la marche pour les enfants et les adolescents IMC non spastiques avec de faibles capacités

fonctionnelles : étude croisée en deux temps

J ORTHOP, 2014, n° 51, p. 2336-2344

*N° doc. : 167302 **

HESSE S ; SCHATTAT N ; MEHRHOLZ J ; WERNER A

Evidence of end-effector based gait machines in gait rehabilitation after CNS lesion

NEUROREHABILITATION, 2013, Vol. 33, n° 1, p. 77-84

*N° doc. : 167753 **

MAURER JD ; WARD V ; MAYSON TA ; DAVIES KR ; ALVAREZ CM

Classification of midfoot break using multi-segment foot kinematics and pedobarography

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 1-6

*N° doc. : 167772 **

DUERINCK S ; HAGMAN F ; JONKERS I ; VAN ROY P ; VAES P

Forefoot deformation during stance : does the forefoot collapse during loading ?

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 40-47

*N° doc. : 167814 **

ASAI T ; MISU S ; DOI T ; YAMADA M ; ANDO H

Effects of dual-tasking on control of trunk movement during gait : respective effect of manual- and cognitive-task

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 54-59

*N° doc. : 167811 **

SCHWEIZER K ; ROMKES J ; COSLOVSKY M ; BRUNNER R

The influence of muscle strength on the gait profile score (GPS) across different patients

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 80-85

*N° doc. : 167808 **

LIANG BW ; WU WH ; MEIJER OG ; LIN JH ; LV GR ; LIN XC ; PRINS MR

Pelvic step : the contribution of horizontal pelvis rotation to step length in young healthy adults walking on a treadmill

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 105-110

*N° doc. : 167773 **

WU J ; AJISAFE T

Kinetic patterns of treadmill walking in preadolescents with and without Down syndrome

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 241-246

*N° doc. : 167711 **

MELDRUM BS ; SHOULDICE C ; CONROY R ; JONES K ; FORWARD M

Test-retest reliability of three dimensional gait analysis : including a novel approach to visualising agreement of gait cycle waveforms with Bland and Altman plots

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 265-271

*N° doc. : 167743 **

CARBONNEAU E ; SMEESTERS C

Effects of age and lean direction on the threshold of single-step balance recovery in younger, middle-aged and older adults

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 365-371

*N° doc. : 167750 **

KRASOVSKY T ; LAMONTAGNE M ; FELDMAN AG

Effects of walking speed on gait stability and interlimb coordination in younger and older adults

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 378-385

*N° doc. : 167740 **

BRUENING DA ; RIDGE ST

Automated event detection algorithms in pathological gait

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 472-477

*N° doc. : 167738 **

CHALMERS E ; O'KEEFFE J ; SUKHDEEP D ; WATT J ; ANDERSEN J ; LOU E

Inertial sensing algorithms for long-term foot angle monitoring for assessment of idiopathic toe-walking

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 485-489

*N° doc. : 167728 **

MUIR BC ; RIETDYK S ; HADDAD JM

Gait initiation : the first four steps in adults aged 20-25 years, 65-79 years, and 80-91 years

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 490-494

*N° doc. : 167408 **

REZGUI T ; MEGROT F ; FRADET L ; MARIN F

On the imitation of CP gait patterns by healthy subjects

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 576-581

*N° doc. : 167713 **

SAMSON W ; VAN HAMME A ; SANCHEZ S ; CHEZE L ; VAN SINT JAN S

Foot roll-over evaluation based on 3D dynamic foot scan

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 577-582

*N° doc. : 167709 **

WORTHEN CHAUDHARI L ; BING J ; SCHMIEDELER JP ; BASSO DM

A new look at an old problem : defining weight acceptance in human walking

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 588-592

*N° doc. : 167783 **

MOINEAU B ; BOISGONTIER MP ; BARBIERI G ; NOUGIER V

A new method to assess temporal features of gait initiation with a single force plate

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 631-633

*N° doc. : 167765 **

MAIDAN I ; FREEDMAN T ; TZEMAH R ; GILADI N ; MIRELMAN A

Introducing a new definition of a near fall : intra-rater and inter-rater reliability

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 645-647

*N° doc. : 167570 **

ARNOLD JB ; MACKINTOSH S ; JONES S ; THEWLIS D

Differences in foot kinematics between young and older adults during walking

GAIT POSTURE, 2014, Vol. 39, n° 2, p. 689-694

*N° doc. : 167391 **

RASPOVIC A

Gait characteristics of people with diabetes-related peripheral neuropathy, with and without a history of ulceration

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 723-728

*N° doc. : 167373 **

ROSENBAUM M ; WESTHUES M ; BOSCH K

Effect of gait speed changes on foot loading characteristics in children

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 1058-1060

*N° doc. : 167372 **

CLARK RA ; PUA YH ; BRYANT AL ; HUNT MA

Validity of the Microsoft Kinect for providing lateral trunk lean feedback during gait retraining

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 1064-1066

*N° doc. : 167510 **

VAN SWIGCHEM R ; VAN DUJNHOFEN HJ ; DEN BOER J ; GEURTS AC

Deficits in motor response to avoid sudden obstacles during gait in functional walkers poststroke

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 3, p. 230-239

*N° doc. : 167526 **

WEISS ; BROZGOL M ; DORFMAN M ; HERMAN T ; SHEMA S ; GILADI N

Does the evaluation of gait quality during daily life provide insight into fall risk ? A novel approach using 3-day accelerometer recordings

NEUROREHABIL NEURAL REPAIR, 2013, Vol. 27, n° 8, p. 742-752

AMPUTATION - APPAREILLAGE

AMPUTATION

N° doc. : 167988

ALLEMAND A

Projet CALOPROTHESE-c-

J ORTHOP, 2014, n° 51, p. 2323-2328

*N° doc. : 168219 **

PANTERA E ; POURTIER PIOTTE C ; BENSOUSSAN D ; COUDEYRE E
Patient education after amputation : Systematic review and experts' opinions =

Education thérapeutique après amputation : données d'évidence à partir d'une revue de la littérature et de l'avis d'experts

ANN PHYS REHABIL MED, 2014, Vol. 57, n° 3, p. 143-158

*N° doc. : 167960 **

RESNIK L ; BAXTER K ; BORGIA M ; MATHEWSON K

Is the UNB test reliable and valid for use with adults with upper limb amputation ?

J.HAND THER., 2013, Vol. 26, n° 4, p. 353-359

*N° doc. : 167545 **

KU PX ; ABU OSMAN NA ; WAN ABAS WA

Balance control in lower extremity amputees during quiet standing

GAIT POSTURE, 2014, Vol. 39, n° 2, p. 672-682

*N° doc. : 167747 **

KRISTENSEN MT ; NIELSEN AO ; TOPP UM ; JAKOBSEN B ; NIELSEN KJ

Number of test trials needed for performance stability and interrater reliability of the one leg stand test in patients with a major non-traumatic lower limb amputation

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 424-429

N° doc. : 168049

DILLON MP ; FATONE S

Deliberations about the functional benefits and complications of partial foot amputation : do we pay heed to the purported benefits at the expense of minimizing complications ?

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1429-1435

N° doc. : 168063

DE LAAT FA ; ROMMERS GM ; DIJKSTRA PU ; GEERTZEN JH

Climbing stairs after outpatient rehabilitation for a lower-limb amputation

ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1573-1579

APPAREILLAGE

N° doc. : 167607

CLEMENCON JL

Entr' aide : souvenirs d'un orthoprothésiste

TOUL : EDITIONS GERARD LOUIS, 2014, 140 p

*N° doc. : 167655 **

MURRAY CD ; FORSHAW MJ

"Look and feel your best" : representations of artificial limb users in prosthetic company advertisements

DISABIL REHABIL, 2014, Vol. 36, n° 2, p. 170-176

APPAREILLAGE DU MEMBRE SUPERIEUR

*N° doc. : 167318 **

LINDNER HY ; ELIASSON AC ; HERMANSSON L

Influence of standardized activities on validity of assessment of capacity for myoelectric control

J REHABIL RES DEV, 2013, Vol. 50, n° 10, p. 1391-1400

APPAREILLAGE DU MEMBRE INFERIEUR

*N° doc. : 167340 **

RIDGEWELL E ; SANGEUX M ; BACH T ; BAKER R

A new method for measuring AFO deformation, tibial and footwear movement in three dimensional gait analysis

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 1074-1076

*N° doc. : 167771 **

DUFEK JS ; NEUMANN ES ; HAWKINS MC ; O'TOOLE B

Functional and dynamic response characteristics of a custom composite ankle foot orthosis for Charcot-Marie-Tooth patients

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 308-313

*N° doc. : 167788 **

ARCHER CM ; LACH J ; CHEN S ; ABEL MF ; BENNETT BC

Activity classification in users of ankle foot orthoses

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 111-117

*N° doc. : 167742 **

HOBARA H ; BAUM BS ; KWON HJ ; LINBERG AL ; WOLF EJ ; MILLER RH

Amputee locomotion : lower extremity loading using running-specific prostheses

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 386-390

*N° doc. : 167751 **

WENTINK EC ; SCHUT VG ; PRINSEN EC ; RIETMAN JS ; VELITINK PH

Detection of the onset of gait initiation using kinematic sensors and EMG in transfemoral amputees

GAIT POSTURE, 2014, Vol. 39, n° 1, p. 391-396

*N° doc. : 167326 **

MAJUMDAR R ; LAXTON P ; THUESEN A ; RICHARDS B ; LIU A

Development and evaluation of prefabricated antipronation foot orthosis

J REHABIL RES DEV, 2013, Vol. 50, n° 10, p. 1331-1342

*N° doc. : 167356 **

DELUSSU AS ; BRUNELLI S ; PARADISI F ; IOSA M ; PELLEGRINI R ;

Assessment of the effects of carbon fiber and bionic foot during overground and treadmill walking in transtibial amputees

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 876-882

*N° doc. : 167360 **

MAJOR MJ ; STINE RL ; GARD C

The effects of walking speed and prosthetic ankle adapters on upper extremity dynamics and stability-related parameters in bilateral transtibial amputee gait

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 858-863

*N° doc. : 167375 **

TAKAHASHI KZ ; STANHOPE SJ

Mechanical energy profiles of the combined ankle-foot system in normal gait : insights for prosthetic designs

GAIT POSTURE, 2013, Vol. 38, n° 4, p. 818-823

N° doc. : 168193

COFFEY DJ ; GALLAGHER P ; DESMOND A

Goal pursuit and goal adjustment as predictors of disability and quality of life among individuals with a lower limb amputation: a prospective study

ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 244-252

APPAREIL CARDIO-VASCULAIRE

*N° doc. : 167691 **

IZAWA KP ; WATANABE S ; OKA K ; HIRAKI K ; MORIO Y ; KASAHARA Y

Association between mental health and physical activity in patients with chronic heart failure

DISABIL REHABIL, 2014, Vol. 36, n° 3, p. 250-254

N° doc. : 168147

LIANG JJ ; TWEET MS ; HAYES BM ; GULATI R ; HAYES SN
Prevalence and predictors of depression and anxiety among survivors of myocardial infarction due to spontaneous coronary artery dissection
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 2, p. 138-142

N° doc. : 168145

KETEYIAN SJ ; HIBNER BA ; BRONSTEEN K ; KERRIGAN A
Greater improvement in cardiorespiratory fitness using higher-intensity interval training in the standard cardiac rehabilitation setting
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 2, p. 98-105

N° doc. : 168146

MACKEN LC ; YATES BC ; MEZA J ; NORMAN J ; BARNASON S
Health-related quality-of-life outcomes in coronary artery bypass surgery patients and partners
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 2, p. 130-137

N° doc. : 168180

COLL FERNANDEZ R ; COLL R ; PASCUAL T
Cardiac rehabilitation and outcome in stable outpatients with recent myocardial infarction
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 322-329

POUMON

N° doc. : 168230 *

PEZET E
Nébulisations de sérum salé hypertonique dans la bronchiolite aiguë légère à modérée du nourrisson
KINESITHER SCI, 2014, n° 553, p. 15-20

N° doc. : 168148

JOHNSON WARRINGTON V ; HARRISON S ; MITCHELL K ; STEINER M
Exercise capacity and physical activity in patients with COPD and healthy subjects classified as Medical Research Council dyspnea scale grade 2
J CARDIOPULM REHABIL PREV, 2014, Vol. 34, n° 2, p. 150-154

N° doc. : 167937 *

WOLLNER A
Infections respiratoires hautes
ENCYCL MED CHIR AKOS, 2014, FASC. 8-0605, 7 p

N° doc. : 168061

BERTON DC ; SILVEIRA JM ; DA COSTA CC ; DE SOUZA RM ; WINTER CD
Effectiveness of pulmonary rehabilitation in exercise capacity and quality of life in chronic obstructive pulmonary disease patients with and without global fat-free mass depletion
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1607-1614

SANTE ET READAPTATION

HANDICAP

N° doc. : 167672 *

LINDSAY S ; KINGSNORTH S ; MCDUGALL A ; KEATING H
A systematic review of self-management interventions for children and youth with physical disabilities
DISABIL REHABIL, 2014, Vol. 36, n° 4, p. 276-288

N° doc. : 166772

JOUAN M
Voies et voix du handicap
GRENOBLE : PRESSES UNIVERSITAIRES DE GRENOBLE, 2013, 225 p
(Handicap - Vieillesse - Société)

N° doc. : 167644 *

DI REZZE B ; LAW M ; EVA K ; POLLOCK N ; GORTER JW
Therapy behaviours in paediatric rehabilitation : essential attributes for intervention with children with physical disabilities
DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 16-22

N° doc. : 167646 *

YEUNG P ; TOWERS JD
An exploratory study examining the relationships between the personal, environmental and activity participation variables and quality of life among young adults with disabilities
DISABIL REHABIL, 2014, Vol. 36, n° 1, p. 63-73

N° doc. : 167931

STERNIS C
Image du corps, handicap et symbolisation
J PSYCHOL, 2014, n° 316, p. 40-44

N° doc. : 168123 *

DIAZZO MILLER R ; SAMUEL PS ; BARNAS JM
Addressing everyday challenges : feasibility of a family caregiver training program for people with dementia
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 212-220

N° doc. : 168152 *

LENGAGNE P ; PENNEAU A ; PICHETTI S
L'accès aux soins dentaires, ophtalmologiques et gynécologiques des personnes en situation de handicap en France. Une exploitation de l'enquête Handicap-Santé Ménages.
QUESTIONS ECONOM.SANTE, 2014, n° 197, p. 8

N° doc. : 167465 *

ANNER J ; BRAGE S ; DONCEEL P ; FALEZ F ; FREUDENSTEIN R
Validation of the EUMASS Core Set for medical evaluation of work disability
DISABIL REHABIL, 2013, Vol. 35, n° 25, p. 2147-2156

N° doc. : 167484 *

LINDSAY S ; MCDUGALL A ; SANFORD R
Disclosure, accommodations and self-care at work among adolescents with disabilities
DISABIL REHABIL, 2013, Vol. 35, n° 26, p. 2227-2236

N° doc. : 167924 *

LEGREE I
La famille au coeur des soins
SOINS PEDIATR PUERICULTURE, 2014, n° 277, p. 13-34

N° doc. : 167932

CADET F
Psychologue dans le domaine de l'insertion : une approche épistémologique
J PSYCHOL, 2014, n° 316, p. 60-64

N° doc. : 168122 *

BARCO PP ; WALLENDORF MJ ; SNELGROVE CA ; OTT BR ; CARR DB
Predicting road test performance in drivers with stroke
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 221-229

N° doc. : 168125 *

CROWE TK ; PEREA BURNS S ; SEDILLO JS ; HENDRIX IC ; WINKLE M
Effects of partnerships between people with mobility challenges and service dogs
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 194-202

SPORT

N° doc. : 167916

MARCHANDISE P ; MANSY DANNAY A ; MAINGUET B
Développement des processus cognitifs par les APSA
EDUC PHYS SPORT, 2014, n° 360, p. 10-14

N° doc. : 168228 *

LAGNIAUX F ; ROUYER N
Prévention des troubles morphostatiques du jeune nageur (1)
KINESITHER SCI, 2014, n° 553, p. 35-38

N° doc. : 167458 *

DAY MC

The role of initial physical activity experiences in promoting post-traumatic growth in Paralympic athletes with an acquired disability
DISABIL REHABIL, 2013, Vol. 35, n° 24, p. 2064-2072

KINESITHERAPIE

N° doc. : 167880 *

MAHEU E ; CHAPUT E ; GOLDMAN D

Concepts et histoire de la thérapie manuelle orthopédique
ENCYCL MED CHIR KINESITHER, 2014, Fasc. 26005 A60, 10 p

N° doc. : 167881 *

BARETTE G ; CROUZET VINCENT S ; GATTO F ; ROCHE F ; DUFOUR X

Ergonomie et kinésithérapie
ENCYCL MED CHIR KINESITHER, 2014, Fasc. 26030 B10, 14 p

N° doc. : 168039 *

Kinésithérapie et pédiatrie (Congrès du CEVAK)

KINE ACTUALITE, 2014, n° 1362, p. 20-23

N° doc. : 168038 *

SLIMANI SEBBOUBA R

Rééducation labiale et linguale : champ de compétences des masseurs kinésithérapeutes
KINE ACTUALITE, 2014, n° 1363, p. 20-24

N° doc. : 168231 *

ANGELLIAUME F ; CABUIL K

Stimulation électrique transcutanée antalgique (SETA ou TENS) et radiculalgies des membres inférieurs (2)
KINESITHER SCI, 2014, n° 553, p. 59-60

N° doc. : 168179

GALACE DE FREITAS D ; MARCONDES FB ; MONTEIRO RL

Pulsed electromagnetic field and exercises in patients with shoulder impingement syndrome : a randomized, double-blind, placebo-controlled clinical trial
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 345-352

ERGOTHERAPIE

N° doc. : 167669 *

MCGRATH M ; MOLDES IV ; FRANSEN H ; HOFSTEDE WESSELS S

Community-university partnerships in occupational therapy education : a preliminary exploration of practice in a European context
DISABIL REHABIL, Vol. 36, n° 4, p. 344-352

N° doc. : 167852

DAWSON DR ; BINNS MA ; HUNT ; LEMSKY C ; POLATAJKO HJ

Occupation-based strategy training for adults with traumatic brain injury : a pilot study
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1959-1963

N° doc. : 168013 *

WINNER S ; YUEN HK ; VOGTLE LK ; WARREN M

Factors associated with comfort level of occupational therapy practitioners in providing low vision services
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 96-101

N° doc. : 168023 *

ARBESMAN M ; LIEBERMAN JS ; BERLANSTEIN DR

Method for the systematic reviews on occupational therapy and neurodegenerative diseases
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 15-19

N° doc. : 168022 *

ARBESMAN M ; SHEARD K

Systematic review of the effectiveness of occupational therapy-related interventions for people with amyotrophic lateral sclerosis
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 20-26

N° doc. : 168021 *

YU CH ; MATHIOWETZ V

Systematic review of occupational therapy-related interventions for people with multiple sclerosis : part 1. Activity and participation
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 27-32

N° doc. : 168020 *

YU CH ; MATHIOWETZ V

Systematic review of occupational therapy-related interventions for people with multiple sclerosis : part 2. Impairment
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 33-38

N° doc. : 168019 *

FOSTER ER ; BEDEKAR M ; TICKLE DEGNEN L

Systematic review of the effectiveness of occupational therapy-related interventions for people with Parkinson's disease
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 39-49

N° doc. : 168018 *

RAO AK ; CHOU ; BURSLEY B ; SMULOFSKY J ; JEZEQUEL J

Systematic review of the effects of exercise on activities of daily living in people with Alzheimer's disease
AM J OCCUP THER, 2014, Vol. 68, n° 1, p. 50-56

N° doc. : 168133 *

CHAN A ; HEINEMANN AW ; ROBERTS J

Elevating the quality of disability and rehabilitation research : mandatory use of the reporting guidelines
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 127-129

N° doc. : 168131 *

MAITRA K ; PARK HY ; EGGENBERGER J ; MATTHIESSEN A ; KNIGHT E

Difficulty in mental, neuromusculoskeletal, and movement-related school functions associated with low birthweight or preterm birth: a meta-analysis
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 140-148

N° doc. : 168130 *

LIN HY ; LEE P ; CHANG WD ; HONG FY

Effects of weighted vests on attention, impulse control, and on-task behavior in children with attention deficit hyperactivity disorder
AM J OCCUP THER, 2014, Vol. 68, n° 2, p. 149-158

N° doc. : 168157

MAILLET S

L'handiplongée comme objectif ou moyen de rééducation - Rôle et place de l'ergothérapie
ERGOTHERAPIES, 2014, n° 53, p. 39-44

N° doc. : 168158

LIEVIN JC

Les niveaux d'intervention de l'ergothérapie dans le contexte social
ERGOTHERAPIES, 2014, n° 53, p. 47-56

N° doc. : 168160

DUFRENE S ; STRITT N ; BASTARD L ; CONNAN N

Permettre l'équitation à des personnes à mobilité réduite dans un centre équestre ordinaire
ERGOTHERAPIES, 2014, n° 53, p. 17-25

FAUTEUIL ROULANT

N° doc. : 167317 *

CASPALL JJ ; SELIGSOHN E ; DAO PV ; SPRIGLE S

Changes in inertia and effect on turning effort across different wheelchair configurations
J REHABIL RES DEV, 2013, Vol. 50, n° 10, p. 1359-1362

N° doc. : 167866

TRIOLO RJ ; BAILEY SN ; LOMBARDO LM ; MILLER ME ; FOGLEANO K

Effects of intramuscular trunk stimulation on manual wheelchair propulsion mechanics in 6 subjects with spinal cord injury
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 10, p. 1997-2005

N° doc. : 168235 *

DOLAN MJ ; HENDERSON GI

Patient and equipment profile for wheelchair seating clinic provision
DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 2, p. 136-143

ORTHOPHONIE

N° doc. : 166553

AMY DE LA BRETEQUE B

L'équilibre et le rayonnement de la voix
PARIS : DE BOECK SOLAL, 2013, 135 p ; 3ème ed.
(Voix, parole, langage)

N° doc. : 167896

AUMONT BOUCAND V

Les traitements du bégaiement. Approches plurielles
REEDUC ORTHOPHON, 2013, n° 256, 266 p

N° doc. : 167918 *

MAZAUX JM ; DELAIR MF

Rééducation cognitive et du langage chez l'adulte
ENCYCL MED CHIR AKOS, 2014, FASC. 3-1580, 5 p

N° doc. : 168073

WITKO A

Recherche en orthophonie-logopédie et identité professionnelle
REEDUC ORTHOPHON, 2014, n° 257, 285 p

CANCER

N° doc. : 167485 *

EGAN MY ; MCEWEN S ; SIKORA L ; CHASEN M ; FITCH M

Rehabilitation following cancer treatment
DISABIL REHABIL, 2013, Vol. 35, n° 26, p. 2245-2258

OSTEOPATHIE

N° doc. : 166703

CHANTEPIE A ; PEROT JF

Traitement ostéopathe des céphalées et migraines
PARIS : MALOINE, 2013, 122 p
(Cahiers d'ostéopathie, 8)

GERONTOLOGIE

N° doc. : 168161 *

BURKARD R ; ROCHAT N ; BLUM A ; EMMENEGGER J

A daily-life-oriented intervention to improve prospective memory and goal-directed behaviour in ageing : a pilot study
NEUROPSYCHOL REHABIL, 2014, Vol. 24, n° 2, p. 266-295

N° doc. : 166265 *

CHANG BC ; LIU DH ; CHANG JL ; LEE SH ; WANG JY

Plantar pressure analysis of accommodative insole in older people with metatarsalgia
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 449-454

N° doc. : 167335 *

DOHENY EP ; WALSH A ; FORAN T ; GREENE BR ; FAN CW ; CUNNINGHAM DA ; KENNY RA

Falls classification using tri-axial accelerometers during the five-times-sit-to-stand test
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 1021-1025

N° doc. : 167377 *

KANG HG ; QUACH L ; LI W ; LIPSITZ LA

Stiffness control of balance during dual task and prospective falls in older adults : The MOBILIZE Boston Study
GAIT POSTURE, 2013, Vol. 38, n° 4, p. 757-763

N° doc. : 167550 *

SPARTO PJ ; JENNINGS JR ; FURMAN JM ; REDFERN MS

Lateral step initiation behavior in older adults
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 799-803

N° doc. : 167555 *

DE GROOT MH ; VAN DER JAGT-WILLEMS HC ; VAN CAMPEN JP

A flexed posture in elderly patients is associated with impairments in postural control during walking
GAIT POSTURE, 2014, Vol. 39, n° 2, p. 767-772

N° doc. : 167715 *

SENDEN R ; SAVELBERG HH ; ADAM J ; GRIMM B ; HEYLIGERS IC

The influence of age, muscle strength and speed of information processing on recovery responses to external perturbations in gait
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 513-517

N° doc. : 167769 *

LANE TJ ; LANDORF KB ; BONANNO DR ; RASPOVIC A ; MENZ HB

Effects of shoe sole hardness on plantar pressure and comfort in older people with forefoot pain
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 247-251

N° doc. : 167786 *

DESCHAMPS T ; BEAUCHET O ; ANNWEILER C ; CORNU C

Postural control and cognitive decline in older adults : position versus velocity implicit motor strategy
GAIT POSTURE, 2014, Vol. 39, n° 1, p. 628-630

N° doc. : 168048

PEREIRA DS ; DE QUEIROZ BZ ; MIRANDA AS ; ROCHA NP

Effects of physical exercise on plasma levels of brain-derived neurotrophic factor and depressive symptoms in elderly women - a randomized clinical trial
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1443-1450

N° doc. : 168055

RAYMOND MJ ; BRAMLEY TZEREFOS RE ; JEFFS KJ

Systematic review of high-intensity progressive resistance strength training of the lower limb compared with other intensities of strength training in older adults
ARCH.PHYS.MED.REHABIL., 2013, Vol. 94, n° 8, p. 1458-1472

N° doc. : 168111

ZSIGA K ; EDELMAYER G ; RUMEAU P ; PETER O ; TOTH B

Home care robot for socially supporting the elderly : focus group studies in three European countries to screen user attitudes and requirements
INT J REHABIL RES, 2013, Vol. 36, n° 4, p. 375-378

N° doc. : 168138 *

AGUILOVA L ; SAUZEON H ; BALLAND E ; CONSEL C

Grille AGGIR et aide à la specification des besoins des personnes âgées en perte d'autonomie
REV NEUROL (Paris), 2014, Vol. 170, n° 3, p. 216-221

N° doc. : 168192

WINGERT JR ; WELDER C ; FOO P

Age-related hip proprioception declines : effects on postural sway and dynamic balance
ARCH.PHYS.MED.REHABIL., 2014, Vol. 95, n° 2, p. 253-261

N° doc. : 168234 *

CHEN KY ; HARNISS M ; PATEL S ; JOHNSON K

Implementing technology-based embedded assessment in the home and community life of individuals aging with disabilities : a participatory research and development study
DISABIL REHABIL ASSIST TECHNOL, 2014, Vol. 9, n° 2, p. 112-120

DIVERS

N° doc. : 167250

TARQUINIO C ; MONTEL S

Les psycho-traumatismes
PARIS : DUNOD, 2014, 220 p (Psycho Sup)

N° doc. : 167579

GARNIER P

Infections nosocomiales et trou de la Sécu : maux croisés de santé
PARIS : L'HARMATTAN, 2013, 240 p
(Ethique et pratique médicale)