

RIGAL Robert, Alexandre



Department of Kinanthropologie
Université du Québec à Montréal
CP 8888 Suc. Centre Ville Montréal, Qué., Canada, H3C 3P8
Phone: (514) 843-7314
Fax: (514) 843-5314
Email: Rigal.robert@uqam.ca

Diplomas

Ph.D. 1976	Orthopédagogie	Montreal University
M.A. 1972	Motor Learning	Mc Gill University
B.A. 1969	Physical Education	E.N.S.E.P.S. Paris

Research

Motor development; handedness and bimanual coordination; right-left orientation; motor control; school learning and motor education.

Teaching

Motor and psychomotor learning; motor development; motor control.

Publications abstract

Rigal, R.A. **Educación motriz y educación psicomotriz en Preescolar y Primaria**, Inde, 2006, 456p.

Rigal, R.A. **Motricité humaine. Fondements et applications pédagogiques. Tome 1: Neurophysiologie perceptivo-motrice**, Québec, PUQ, 2002, 662 pages.

Tome 2: **Développement moteur**, Québec, PUQ, 2003, 836 pages.

Tome 3: **Actions motrices et apprentissages scolaires**, Québec, PUQ, 1996, 120 pages.

Rigal, R.A. **Motricidad humana. Fundamentos y aplicaciones pedagógicas**. Madrid: E. Pila Teleña, 1987, 678 p.

Rigal, R.A. Right-Left orientation, mental rotation, and perspective-taking: when can children imagine what people see from

their own viewpoint? **Perceptual and motor skills**, 1996, 83, 831-842.

Redon, C., Hay, L., Rigal, R. et Roll, J.P. Contribution of the propriomuscular channel to movement coding in children: a study involving the use of vibration-induced kinaesthetic illusion. **Human movement studies**, 1994, 13, 95-108.

Rigal, R. A. Right-left orientation: development of correct use of right and left terms, **Perceptual and motor skills**, 1994, 79, 1259-1278.

Rigal, R.A. Which handedness: preference or performance? **Perceptual and motor skills**, 1992, 75, 851-866.

Redon, C., Rigal, R., Hay, L., Roll, J.P. et Demaria, J.L. La proprioception musculaire chez l'enfant: étude des illusions de mouvement induites par vibration tendineuse. Dans Laurent, M., Marini, J.F., Pfister, R. et Therme, P.(Eds), **Recherches en APS 3**, Paris, Actio-Université Aix-Marseille II (UFRSTAPS), 1992, pp. 89-99.

Professional association
Association Canadienne des Sciences neurologiques.

Invited speaker: Argentina, Chile, Cuba, Mexico, Dominican Republic.