



Journal timeline

2006



2014



2015

50 papers published

2016



2018



25th Edition

2019

- Inclusion of editorial team
- Inclusion of section editors: Current opinion
- 1st Special edition: Dynamics of motor skill acquisition

Indexing in



2020



100 papers published

Indexing in

2021



New types of articles:

- Infographic
- mini-review
- scoping review

BJMB in numbers

Editions and papers

- Number of editions: 40
- Total number of paper published: 121
- Total number of paper reviewed: 181

Editors and reviewers

- Total number of reviewers: 72
- Total number of editors in chief: 7

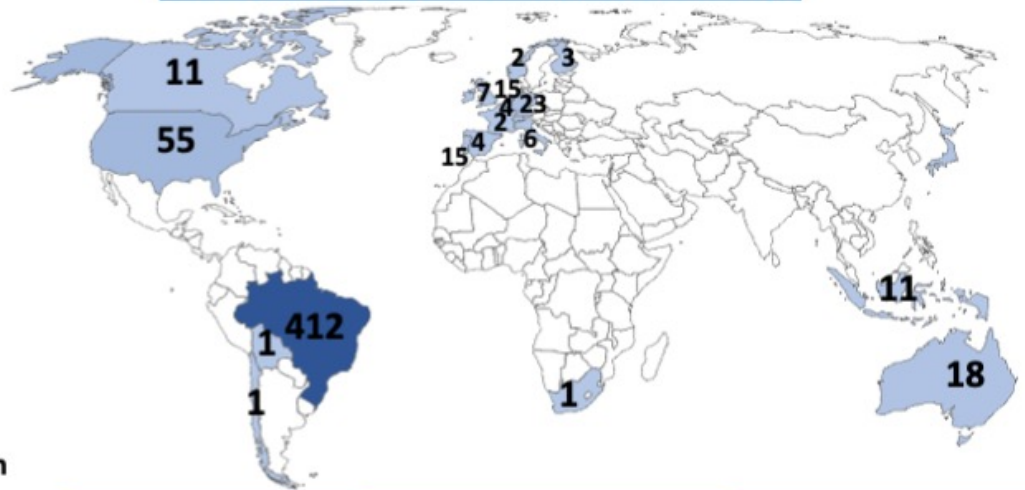
Views and downloads

- Abstract views: 39397
- Paper downloads: 52243

BJMB metrics

- 26 days to first decision
- 57 days to acceptance
- 19% rejection rate

Authorship (total = 596 authors)



Types of articles



Research article (3500 words): *intervention, observational, sports performance and methodological studies.*



Systematic review (4500 words): *Reviews should be an up-to-date synthesis of well-established topics including meta-analysis*



Research note (2000 words): *Case reports, interventions, and clinical insights studies*



Infographic (400 words): *new initiative to highlight the key messages of theory perspective or intervention effects in the motor behavior area.*

Scoping review (4000 words): *to identify knowledge gaps, scope a body of literature, clarify concepts or to investigate research conduct.*



Tutorial (6000 words): *original insight and reflection on theoretical or applied article, such as data analysis, guidelines, laboratory practice, equipment development, etc.*



Current opinion (800 words): *Pieces of current relevant, important, and perhaps controversial issues. Editors: Dr Tibor Hortobagyi, Dr Renato de Moraes, Dr Luis A. Teixeira*

Mini review (3000 words): *short, punchy, and interesting topic of motor behavior.*



Critiques (1000 words): *Comments to the Editor on an article published recently in the journal or raising issues that are new to motor behavior area.*