

鄂伦春、鄂温克、达斡尔族一侧优势功能特征研究 Studies of Traits of Lateral Functional Dominance in Oroqen, Ewenki and Daur Nationalities

陆舜华¹, 郑连斌², 李咏兰¹, 韩在柱¹ LU Shun-hua¹, ZHENG Lian-bin², LI Yong-lan¹, HAN Zai-zhu³

1.呼和浩特内蒙古师范大学生物系,内蒙古 010022; 2.天津师范大学生物系,天津 300074; 3.北京师范大学心理学系,北京 100875 1.Department of Biology,Inner Mongolia Normal University,Huhhot 010022,China; 2.Department of Biology,Tianjin Normal University,Tianjin 300074,China; 3.Department of Psychology,Beijing Normal University,Beijing 100875,China

收稿日期 修回日期 网络版发布日期 接受日期

摘要 报道了鄂伦春、鄂温克、达斡尔族7项一侧优势功能特征(扣手、利手、叠臂、叠腿、起步类型、优势足、优势眼)。结果显示,3个民族7项特征的左右型分布规律有较多的相似之处,绝大多数特征与性别无关。鄂温克族和达斡尔族的利手与叠腿、优势足、起步类型间均具明显关联,其腿足特征间的相关程度亦优于手臂特征。鄂伦春族则不然。

Abstract: Authors reported 7 traits of lateral functional dominance including hand clasping, handedness, arm folding, leg folding, stride type, foot preference and eye preference in Oroqen, Ewenki and Daur nationalities. The results showed as follows: (1) Among three nationalities their left and right distributive patterns of the traits had many similarities and there was no relation between most traits and sexes. (2) There were obvious correlations between handedness and leg folding, handedness and foot preference, handedness and stride type in Eweike and Daur nationalities. Compared with the traits of leg-foot with interrelation, the traits of hand-arm had little degree on correlation in Ewenki and Daur. (3) There was correlation between eye preference and hand clasping but no relation between handedness and hand clasping.

关键词 [一侧优势功能](#) [起步类型](#) [鄂伦春族](#) [鄂温克族](#) [达斡尔族](#) **Key words** [lateral functional dominance](#) [stride type](#) [Oroqen nationality](#) [Ewenki nationality](#) [Daur nationality](#)

分类号

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [PDF\(0KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)

▶ [参考文献](#)

服务与反馈

- ▶ [把本文推荐给朋友](#)
- ▶ [加入我的书架](#)
- ▶ [加入引用管理器](#)
- ▶ [复制索引](#)
- ▶ [Email Alert](#)
- ▶ [文章反馈](#)
- ▶ [浏览反馈信息](#)

相关信息

- ▶ [本刊中 包含“一侧优势功能” 的相关文章](#)
- ▶ 本文作者相关文章

- [陆舜华](#)
- [郑连斌](#)
- [李咏兰](#)
- [韩在柱LU Shun-hua](#)
- [ZHENG Lian-bin](#)
- [LI Yong-lan](#)
- [HAN Zai-zhu](#)

Abstract

Key words

DOI:

通讯作者