



图书基本信息

- 书名:<<体质人类学>>
- 13位ISBN编号:9787513008716
- 10位ISBN编号:751300871X
- 出版时间:2012-1
- 出版时间:知识产权出版社
- 作者:席焕久 主编
- 页数:126

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com



内容概要

China won the right to host the 16th IUAES World Congress in July , 2003. After six years of preparation , the Congress will be held in Kunming , China during July 27-31 , 2009. The International Union of Anthropological and Ethnological Sciences (IUAES) was established on August 23 , 1948 , when it merged , in fact , with the International Congress of Anthropological and Ethnological Sciences (ICAES) , which was founded in 1934. The latter was the product of various Congresses of Anthropological Sciences , starting in 1865. The IUAES is one of the member organizations of the International Social Science Council (ISSC) and also of the International Council for Philosophy and Humanistic Studies (ICPHS).



书籍目录

1. The Physical Growth of 7~18 Year-old Tibetan Children and Adolescents in Tibet.

2. A Study of the Facial Characteristics of the Han Adults Living in Rural Area of Liaoning Province

3. The Comparison of Somatotypes of Ethnic Groups in China

4. The Somatotypes of 7~18 Year-Old Tibetan Adolescents in Tibet

5. Analysis of the Somatotype of Han Adults in Liaoning Province with Heath-Carter Method

6. Skin-fold Thickness Changes with Ages of Han People in Henan Village

7. Assessment of Tibetan Adolescents Skeletal Age of Wrist in Naqu Reaion

8. Studies on 7 Behavioral Traits of Lateral Functional Dominance in Linzhi of Tibet

9. The Traits of Digit Ratio and Stature/Digit Length of the Left Hand of Tibetans

10. Relationship between Digit Ratios and Aggressive Behavior among Males of Han Nationality.

11. Diversity of 16 Genetic Loci in Bones of Female Adults Incinerated at Different Temperatures

12. Genetic Analysis of Four Minorities from Guangxi Province

13. Polymorphism Study of Six Mini STR in Han Ethnic from Northeast of China

14. Factor Analysis for the Growth Characteristics of Young Tibetans in Naqu



章节摘录

版权页:插图: We can get the messages of thickness of subcutaneous fat, reveal the distribution pattern of the subcutaneous fat, judge an individual being fat or thin, calculate body moity according to the measurement of skin-fold thickness, thus, thickness of subcutaneous fat is an important index to reflect body's nutritional status. Body fat distribution and its body weight percentage may present respective feature in different pcoplc for their diversity in genetic constitution, living environment or eating habit, etc. Now, considerable scholars arc doing research on various nation group, however, Han people in Henan village is not involved. To exactly evaluate their nutritional status and developmental level, and to enrich constitution data.



编辑推荐

《体质人类学(英文)》为今日人类学民族学论丛:国际人类学民族学联合会第十六届大会文集之一。





版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com