<<人文生态学>>

图书基本信息

书名:<<人文生态学>>

13位ISBN编号: 9787513004473

10位ISBN编号: 7513004471

出版时间:2011-6

出版时间:知识产权出版社

作者:(波)辛尼阿斯卡,(波)沃兰斯基 主编

页数:141

字数:180000

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

<<人文生态学>>

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.

<<人文生态学>>

作者简介

编者:(波兰)安娜·辛尼阿斯卡(Anna Siniarska)(波兰)拿破仑·沃兰斯基(Wolanski.N.)丛书

主编:黄忠彩

<<人文生态学>>

书籍目录

Prelude Quo Vadis Homo Sapientissime? Tradisciplinary Pepectives of Human Ecology

Part A Rate of growth: occasional or cyclical (oscillatory) fluctuatio

- 1. Does a Child Grow at Night, at Leisure or is it Effect of Physical Movements? More Questio than Awe
- 2. Growth measured at short-term intervals in infants, school children and adolescent girls
- 3. Monthly Changes in Pubertal Growth in Yucatecan Adolescents Living in Tropical Climate
- 4. The complexities of the growth process
- 5. Jump preserving filte for short-term growth data
 Part B Month of birth effect on human growth and development
- 1. Month of Birth Effect on Body Height and Weight in Children Examined on Their Birthdays
- 2. Month of Birth Effect on Body Mass and Length of Waaw Newbor and on Weight and Height of Waaw Schoolgirls
- 3. Seasonal Variatio in Birth Weight and Length in a Middle Eastern Population
- 4. Are Birth Weight and Gestational age Affected by Season of birth and Mother's Origin? The Case of Spain (1996~2007)
- 5. Seasonal Changes of Body Mass Composition in Russian Students
- 6. Biological rhythms of births and deaths among the local population of Opole city, Poland
- 7. Month of birth and longevity
- Part C Sexual dimorphism as an expression of livingconditio and style of life
- 1. Sexual Dimorphism in Generalised, Subcutaneous and Central Adiposity in Relation to Blood Pressure Among the Adult Mising Tribal Population of Assam, North-East India
- 2. Sexual stature dimorphism in Homo sapie: an evolutionary respoe to gender inequality order?
- 3. Decline in sex ratio at birth in Poland as a respoe to socioeconomic stress-true or false?
- 4. Sexual dimorphism in some birth outcomes of Waaw neonates and family conditio
- 5. Gender Divisio-A Case Study of Liangshan Yi people

<<人文生态学>>

章节摘录

版权页:插图:There were many studies looking for mechanisms causing aging and longevity. Animportant and unexpected finding revealed that month of birth can be an indicator of lifeduration in adult women (after thirties). Calendar year of birth, month of birth and manyother variables were used to predict life expectancy of parents, their age at child birth,nationality, early death of mothers (before twenties) or death of both parents. Finally it wasmonth of birth which appeared to be the most important factor. The present analysis whichtook into account month of birth of Polish women, inhabiting towns and villages, provedearlier results showing that most of women with the longest life span were born in thesecond and forth quarter of a year. The question arises as to the cause of this effect. Doesmonth of birth have a real effect on longevity?

It may indicate the critical periods in thepre-and postnatal development, e.g. deficiency in a vitamin supply. The results of otherstudies show that deficiency of folio acid, naicin and vitamins B12, B6, C or E may causedamages in DNA, leading to single or double-stranded gaps in it, oxidation defects or both. This, in turn, may cause earlier processes of aging. The deficiency of vitamins related to theseason of a year, e.g.: late winter or early spring together with the first or the second critical period in child's development (the first trimester of pregnancy and the first three monthsafter birth) may explain the long life span of women born in February and August. Therelation between seasonal@ of birth and longevity confirms the aging theory emphasizing the impact of earlier defects on human life span.

<<人文生态学>>

编辑推荐

《人文生态学》是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。

<<人文生态学>>

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