

# 《国际流行病学杂志》1986年(第15卷)第1期目录

天津医学院流行病学教研室

任铁生译 耿贯一校

- Human Papillomavirus and Cervical Neoplasia: Epidemiological Considerations (p 1)  
*Gary S Grubb*  
 人类乳头状瘤病毒与子宫颈肿瘤：流行病学的考虑
- A Review of Methodological Issues of the Standardized Mortality Ratio(SMR) in Occupational Cohort Studies (p 8)  
*Shan Pou Tsai and C P Wen*  
 职业队列研究中标准化死亡比(SMR)的方法学问题
- An Insight on the Use of the Multiple Logistic Regression Analysis to Estimate Association between Risk Factor and Disease Occurrence (p 22)  
*James Lee*  
 应用多元Logistic回归分析评价危险因素和疾病发生之间联系的洞察力
- Trends in Cancer Mortality among Puerto Rican-Born Migrants to New York City (p 30)  
*Ira Rosenwaike and Donna Shai*  
 纽约市的波多黎各出生的移民中癌症死亡率的趋势
- An Analysis of the Age Mortality Effect in a Breast Cancer Screening Study (p 36)  
*Joan L Aron and Philip C Prorok*  
 乳腺癌筛检研究中年龄死亡效应的分析
- Trends in Mortality from Ischaemic Heart Disease in Singapore, 1959 to 1983 (p 44)  
*Kenneth Hughes*  
 1959~1983年新加坡缺血性心脏病死亡率的趋势
- High Density Lipoprotein Cholesterol: Prognosis after Myocardial Infarction—The Israeli Ischemic Heart Disease Study (p 50)  
*Uri Goldbourt, Lori Cohen and Henry N Neufeld*  
 高密度脂蛋白胆固醇：心肌梗塞后的预后—以色列缺血性心脏病研究
- The Relation of Thirteen-Year Mortality to Ventilatory Impairment and Other Respiratory Symptoms: the Cracow Study (p 56)  
*Michał Krzyzanowski and Mirosław Wysocki*  
 十三年死亡率与呼吸功能损伤和其他呼吸道症状的关系：波兰克拉科夫市的研究
- Genetic-Environmental Interactions in Chronic Airways Obstruction (p 65)  
*Muin J Khoury, Terri H Beatty, Carol A Newill, Steve Bryant and Bernice H Cohen*  
 慢性呼吸道阻塞的遗传-环境的相互作用
- Short-Term Effects of Air Pollution on Mortality in Athens (p 73)  
*Angelos Hatzakis, Klea Katsouyanni, Anna Kalandidi, Nicholas Day and Dimitrios Trichopoulos*  
 空气污染对雅典死亡率的短期影响
- Sources of Variability in Quantitative Levels of

- Alcohol Use in a Total Community, Sociodemographic and Psychosocial Correlates (p 82)  
*Ann M Eward, M Anthony Schork, Ernest Harburg, Patricia P Moll, Trudy L Burns and Feridun Ozgoren*  
 全社会酒精应用的定量水平变动原因：社会人口统计和精神社会的相互关系
- Seasonal Variation of Births in Rural Southwestern Nigeria (p 91)  
*Olusola Ayeni*  
 尼日利亚西南部农村分娩的季节性变动
- Natural Immunity to Measles, Rubella and Mump among Spanish Children in the Pre-Vaccination Era (p 95)  
*M Arroyo, J M Alia, M L Mateos, J L Carrasco, F Ballesteros, R Lardinois and the Paediatric Collaborative Group*  
 预防接种年代前西班牙儿童中麻疹、风疹和流行性腮腺炎的自然免疫
- Severe Measles in Sunderland, 1885: A European-African Comparison of Causes of Severe Infection (p 101)  
*Peter Aaby, Jette Bukh, Ida Maria Lisse and Arjon J Smits*  
 1885年英国森德兰的严重麻疹：欧洲—非洲严重性感染原因的比较
- A Person to Person Hepatitis A Outbreak (p 108)  
*D Greco, G de Giacomi, G P Piersante, L Bibby, M Nicastro and P Cavalcanti*  
 人传人的甲型肝炎爆发
- Hepatitis B Infection in Prostitutes (p 112)  
*C L Goh, V S Rajan, S H Chan and A Kamardin*  
 妓女中的乙型肝炎感染
- Risk Factors for Diarrhoeal Deaths: A Case-Control Study at a Diarrhoeal Disease Hospital in Bangladesh (p 116)  
*S S Islam and M U Khan*  
 腹泻死亡的危险因素：孟加拉国腹泻病医院的病例对照研究
- Terminal Digit Preference in Blood Pressure Measurements: Effects on Epidemiological Associations (p 122)  
*Patrick A Hessel*  
 血压测量终点的偏选：对流行病学关联的影响
- Statistical Analysis of Case-Control Studies of Communicable Diseases (p 126)  
*Hilary E Tillett*  
 传染病病例-对照研究的统计分析
- Cohort Study Analysis with a FORTRAN Computer Program (p 134)  
*Michel Coleman, Allison Douglas, Carol Hermon and Julian Peiro*  
 应用FORTRAN计算机程序的队列研究分析