

<<车祸流行病学>>

图书基本信息

书名：<<车祸流行病学>>

13位ISBN编号：9787030360090

10位ISBN编号：7030360095

出版时间：2012-12

出版时间：金会庆 科学出版社有限责任公司 (2012-11出版)

作者：金会庆

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

"The accident Epidemiology(English version)(fine)" (Jin Huiqing)studies the distribution, causes and prevention countermeasures of the traffic crashes at the population point of view with epidemiological principles and methods.This works is divided into 11 chapters, including the concept of traffic crashes and traffic crashes epidemiology, the epidemiological characteristics,risk factors, research methods, theoretical epidemiological models of traffic crashes and molecular epidemiological studies,and monitoring, prevention of traffic crashes, etc.

"The accident Epidemiology(English version)(fine)" is characteristic with a unique idea, rich content,especially the epidemiological theoretical model, and its applicability and readability has been greatly increased.The works is available for reference for students majoring in preventive medicine and practitioners of traffic safety.

作者简介

Huiqing Jin, 1956 -, male, Researcher, Professor, Doctor ( University of Tok-yo), Accident Prevention Specialist.

## 书籍目录

Chapter 1 Introduction 1.1 Traffic Crash and Traffic Crash Epidemiology 1.2 A Brief History of Traffic Crash Epidemiology 1.3 Scope and Task of Research on Traffic Crash Epidemiology 1.4 Research Methods of Traffic Crash Epidemiology 1.5 Relationship between Traffic Crash Epidemiology and Other Disciplines 1.6 Prospect of Traffic Crash Epidemiology Chapter 2 Risk Factors for Traffic Crash 2.1 Factors of People 2.2 Vehicle Factors 2.3 Road Conditions 2.4 Environmental Factors 2.5 Main Theory for Car Accidents Causes Chapter 3 Distributive Features of Road Traffic Crashes 3.1 Statistical Classification of Traffic Crashes 3.2 Collection of Routine Data 3.3 Measurement Index of Traffic Crashes 3.4 Distributive Features of Traffic Crashes 3.5 Harm of Traffic Crashes Chapter 4 Descriptive Studies 4.1 Introduction 4.2 Case Studies 4.3 Cross-section Studies 4.4 Screening 4.5 Ecological Studies 4.6 Longitudinal Studies Chapter 5 Cohort Study 5.1 Introduction 5.2 Steps of Cohort Study 5.3 Analysis of Data in Cohort Study 5.4 Common Biases in Cohort Study and Their Control 5.5 Advantages and Disadvantages of Cohort Study Chapter 6 Case Control Study 6.1 Introduction to Case Control Study 6.2 Implementation of Case Control Study 6.3 Common Bias and Its Control in Case Control Study 6.4 Data Analysis in Case Control Study 6.5 Comparison of Advantages and Disadvantages between Case Control Study and Cohort Study and Points for Attention Chapter 7 Experimental Research 7.1 Overview of Experimental Research 7.2 Design Points and Implementation of Experimental Research 7.3 Analysis on Experimental Research Data 7.4 Quasi-Experiment Researches 7.5 Simulation Experiment Chapter 8 Monitoring of Traffic Crashes 8.1 Overview 8.2 Monitoring Information Collection 8.3 Statistical Analysis and Monitoring Report of Monitoring Information 8.4 Monitoring Information Application 8.5 Organizing System of Accident Monitoring Chapter 9 Theoretical Epidemiological Study 9.1 General Overview 9.2 Theoretical Model Chapter 10 Molecular Epidemiological Studies 10.1 Introduction to Molecular Epidemiology 10.2 Content and Application of Molecular Epidemiology in Traffic Crash Studies 10.3 Research Methods for Molecular Epidemiology 10.4 Application of Molecular Epidemiology in Traffic Crashes Chapter 11 Traffic Crash Prevention 11.1 Strategies and Measures of Traffic Crash Prevention 11.2 Traffic Legislation and Traffic Management 11.3 Education of Road Traffic Safety 11.4 Traffic Crash Prevention Engineering 11.5 Transportation First Aid Appendix I Law of the Peoples Republic of China on Road Traffic Safety Appendix II Regulation on the Implementation of the Road Traffic Safety Law of the Peoples Republic of China Appendix III Provisions on the Procedures for Handling Traffic Crashes

<<车祸流行病学>>

编辑推荐

《车祸流行病学(英文版)(精)》(作者金会庆)的特点是内容丰富,适用性和可读性大大增加。本书分为11个章节,包括概念,交通事故和交通事故,流行病学,流行病学特征,危险因素,流行病学和分子流行病学研究,监测,预防交通事故,等等。

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>