

### EDITORIALS

- Restraining childn: a battle not yet won – I B Pless  
*Page 85*  
Risk homeostasis: a win-win situation? – i b pless  
*Page 85*

### ISCAIP PORT

- A search consultation program for ISCAIP – fderick p rivara  
*Page 86*

### GUEST EDITORIAL

- Surfing the environmental wave and injury control – ian roberts  
*Page 87*

### OPINION

- Risk homeostasis theory: an overview – Gerald J S Wilde  
*Page 89*

### DISSENT

- Risk homeostasis hypothesis: a buttal – Brian O'Neill, Allan Williams  
*Page 92*

### SPECIAL PORT

- Why a males injud mo than females? – J Richard Udry  
*Page 94*

### NEWS AND NOTES

- 96Revised injury control manual from AAP  
96  
96  
96  
96... while in Canada, helmet laws knocked  
96... and CPSC issues new standard for bike helmets  
96Traffic calming guide from Belfast  
96  
96  
96The CVIC Safe Communities Program  
96ICE web site  
96Poison control centers save lives  
97Suicide web site  
97Kidsafe moves  
97New US Surgeon General confirmed  
Canadian photos available  
97Nordic port on testing products used for and by childn  
97  
97Safety home design  
97  
97CPSC calls  
97  
97New Eurorisc newsletter

### ORIGINAL ARTICLES

- 98Whe childn sit in motor vehicles: a comparison of selected European and American cities – Maria Segui-Gomez, Robert  
*Page 97a Glass, John D Graham*  
*Page*  
Road injuries in school age childn: lation to environmental factors amenable to interventions – Rüdiger von Kries, Claudia Kohne, Olaf Böhm, Hubertus von Voss  
*Page 103*  
Rates of, and the factors affecting, cycle helmet use among secondary schoolchildn in East Sussex and Kent – P Colin Cryer, Jemy Cole, Leslie L Davidson, Mohammed Rahman, Vivian Ching, Janet B Goodall  
*Page 106*  
Tnds in injury mortality among adolescents in Taiwan, 1965–94 – Tsung-Hsueh Lu, Meng-Chih Lee, Ming-Chih Chou  
*Page 111*  
Evaluation of a bicycle skills training program for young childn: a randomized controlled trial – Colin Macarthur, Patricia C Parkin, Malak Sidky, Will Wallace  
*Page 116*  
Epidemiology of bicycle injury, head injury, and helmet use among childn in British Columbia: a five year descriptive study – S Linn, D Smith, S Sheps, of the Canadian Hospitals Injury Reporting and Pvention Program (CHIRPP)  
*Page 122*  
Impact of a theory based intervention to incase bicycle helmet use in low income childn – Sherry Gartt Hendrickson, Heather Becker  
*Page 126*

### **SPECIAL PORT**

Understanding and reducing barriers to collaboration by academics with agencies and community organizations: a commentary – Lewis H Margolis, Carol W Runyan  
*Page 132*

### **METHODOLOGIC ISSUES**

Drowning surveillance: how well do E codes identify submersion fatalities – Gordon S Smith, John D Langley  
*Page 135*

Exploratory analysis: what to do first – Robert W Platt  
*Page 140*

### **REVIEW ARTICLE**

Evaluation of interventions to prevent injuries: an overview – Andw L Dannenberg, Carolyn J Fowler  
*Page 141*

### **Report from the field**

Reported incidence of injuries caused by street glass among urban children in Philadelphia – Martin A Makary  
*Page 148*

### **FEATURED PROGRAMME**

Injury prevention in the information age: the Injury and Violence Prevention Library – Anda Craig, Robin Timplay-McGaw, Elizabeth McLoughlin  
*Page 150*

### **INJURY CLASSIC**

Observed child restraint use in automobiles

### **REGIONAL PORTS**

161

161 Pedestrian and bicyclist safety in New York City

161 British general papers highlight injury prevention

### **LETTERS TO THE EDITOR**

161 Safety strategies – david bass

*Page 155*

Challenge of drowning prevention in low and middle income countries – dinesh sethi

*Page 162 – anthony zwi*

Injuries in less industrialised countries – alfredo celis

*Page 162*

### **BOOK VIEW**

162 Target Risk: Dealing with the Danger of Death, Disease and Damage in Everyday Decisions. By Gerald J S Wilde. (Pp 234.) Toronto: PDE Publications, 1994. ISBN 0-9699-12404.

### **PEDNET**

### **CALENDAR**

### **Splinters & fragments**