

# Indhold

## 1. Færdselsuheld med personskade 1998 a) Tekst med oversigtstabeller og figurer

- 1.1 Indledning
- 1.2 Udviklingen i hovedtræk
- 1.3 Uhed efter tid og sted
- 1.4 Uhedssituationer
- 1.5 Implicerede elementer
- 1.6 Personskader efter køn og alder
- 1.7 Spiritusuheld

### b) Tabelafsnit:

- 1. Antal uhed fordelt på hovedsituation og elementart. 1998
- 2. Antal uhed mellem krydsende køretøjer fordelt efter de implicerede elementers art, placering og vigepligt. 1998
- 3. Antal svingningsuheld mellem krydsende køretøjer fordelt efter den svingende parts vigepligt. 1998
- 4. Antal uhed fordelt efter elementart. 1998
- 5. Antal personskader fordelt efter elementart. 1998
- 6. Antal uhed og personskader fordelt efter de implicerede elementers art. 1998
- 7. Antal personskader fordelt efter alder og køn. 1998
- 8. Antal implicerede førere og fodgængere fordelt efter alder. 1998
- 9. Antal implicerede førere og fodgængere fordelt efter kørekortets udstedelsesår. 1998
- 10. Antal implicerede førere og fodgængere fordelt efter spirituspåvirkning, sygdom mv. 1998

## 2. Statistiksystemet

- 2.1 Formål
- 2.2 Definitioner og afgrænsninger
- 2.3 Oplysninger om færdselsuheld
- 2.4 Dækningsgrad
- 2.5 Indberetningssystem
- 2.6 Offentliggørelse
- 2.7 Service

## 3. Personskader ved færdselsuheld belyst gennem skade-stueregistreringer og politirapporter

## 4. Bilagstabeller

### Tabel

- 4.1 Antal uhed fordelt efter uhedssituation og forholdene på uhedsstedet
- 4.2.1 Antal uhed fordelt efter hovedsituation, klokkeslet, ugedag og måned
- 4.2.2 Antal uhed fordelt efter de implicerede elementers art, klokkeslet, ugedag og måned
- 4.2.3 Antal uhed og personskader fordelt efter ugedag, måned og klokkeslet
- 4.3 Antal personskader fordelt efter ugedag, bebyggelse og elementart

# Contents

## Road traffic accidents involving casualties 1998 a) Text with summary tables and figures

Introduction .....	7
Main development trends .....	7
Accidents by time and type of residential area .....	10
Accident situations .....	12
The involved traffic units .....	14
Casualties by sex and age .....	16
Accidents involving persons influenced by alcohol .....	18

### b) Table section:

Accidents by group of accident situation and type of traffic unit. 1998 .....	22
Accidents among vehicles meeting while driving straight ahead into crossroads or junctions, by type of unit involved, location and duty to give way. 1998 .....	23
Accidents while turning, involving vehicles on different roads, by turning vehicle's duty to give way. 1998 .....	23
Accidents by type of unit involved. 1998 .....	24
Causalties by type of unit involved. 1998 .....	25
Accidents and causalties by type of units involved. 1998 .....	26
Causalties by age and sex. 1998 .....	27
Drivers, riders and pedestrians involved, by age. 1998 .....	28
Drivers, riders and pedestrians involved, by driving licence years. 1998 .....	29
Drivers, riders and pedestrians involved, by level of alcohol, fitness to use road etc. 1998 .....	30

## The Statistics System

Purpose .....	31
Definitions and delimitations .....	31
The road traffic accident informations .....	31
Coverage .....	32
The reporting system of road traffic accident .....	32
The publication .....	33
Service .....	33

## Road Traffic Accidents Involving Casualties Analysed on the Basis of Data Reported by Emergency Wards and the Police

34

## Appendix tables

### Table

Accidents by accident situation and circumstances at scene of accident .....	50
Accidents by group of accident situations and hour, day and month .....	54
Accidents by type of unit involved and hour, day and month .....	55
Accidents and casualties, by day, month and hour .....	56
Casualties by day, location and type of unit .....	58

4.4	Antal implicerede færdselselementer og personskader fordelt efter uheldssituation og elementart	
Tabel		
4.5.1	Antal dræbte og tilskadekomne fordelt efter elementart, køn, alder mv.	
4.5.2	Antal personskader fordelt efter elementets art, manøvre, vigepligt mv.	
4.6	Antal uhed fordelt efter hovedsituation og de implicerede færdselselementers art	
4.7.1	Antal uhed med personbil impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.2	Antal uhed med varebil impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.3	Antal uhed med lastbil impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.4	Antal uhed med bus impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.5	Antal uhed med motorcykel impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.6	Antal uhed med knallert impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.7	Antal uhed med cykel impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.7.8	Antal uhed med fodgænger impliceret fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.1	Antal personskader i personbil fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.2	Antal personskader i varebil fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.3	Antal personskader i lastbil fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.4	Antal personskader i bus fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.5	Antal personskader for motorcyklister fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.6	Antal personskader for knallertkørere fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.7	Antal personskader for cyklister fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.8.8	Antal personskader for fodgængere fordelt efter andre implicerede elementers art og forholdene på uhedsstedet	
4.9.1	Antal implicerede førere af personbil fordelt efter køn, alder, kørekort og spirituspåvirkning	
4.9.2	Antal implicerede førere af motorcykel fordelt efter køn, alder, kørekort og spirituspåvirkning	
4.9.3	Antal implicerede førere af knallert fordelt efter køn, alder, spirituspåvirkning mv.	
4.9.4	Antal implicerede førere af cykel fordelt efter køn, alder og spirituspåvirkning	

Traffic units involved and casualties, by accident situation and type of unit .....	60
	Side Page
Fatal and non-fatal casualties, by type of unit, sex, age etc. ....	64
Casualties by type of unit involved, manoeuvre, any duty to give way, etc. ....	68
Accidents by group of accident situations and type of traffic unit involved .....	70
Accidents involving private cars, by type of other units involved and circumstances at scene of accident .....	72
Accidents involving vans, by type of other units involved and circumstances at scene of accident .....	73
Accidents involving lorries, by type of other units involved and circumstances at scene of accident .....	74
Accidents involving busses, by type of other units involved and circumstances at scene of accident .....	75
Accidents involving motor cycles, by type of other units involved and circumstances at scene of accident .....	76
Accidents involving mopeds, by type of other units involved and circumstances at scene of accident .....	77
Accidents involving bicycles, by type of other units involved and circumstances at scene of accident .....	78
Accidents involving pedestrians, by type of other units involved and circumstances at scene of accident .....	79
Casualties in private cars, by type of other units involved and circumstances at scene of accident .....	80
Casualties in vans, by type of other units involved and circumstances at scene of accident .....	81
Casualties in lorries, by type of other units involved and circumstances at scene of accident .....	82
Casualties in busses, by type of other units involved and circumstances at scene of accident .....	83
Motor cycle casualties by type of other units involved and circumstances at scene of accident .....	84
Moped casualties by type of other units involved and circumstances at scene of accident .....	85
Bicycle casualties by type of other units involved and circumstances at scene of accident .....	86
Pedestrian casualties by type of other units involved and circumstances at scene of accident .....	87
Private car drivers involved, by sex, age, driving licence and level of alcohol .....	88
Motor cycle drivers involved, by sex, age, driving licence and level of alcohol .....	89
Moped riders involved, by sex, age, level of alcohol etc. ....	90
Cyclists involved, by sex, age and level of alcohol .....	91

**Tabel**

	Side Page
4.10.1 Antal personskader i personbil fordelt efter alder, placering i køretøjet og brugen af sikkerhedssele	Casualties in private cars, by age, seat occupied and use of seat belt ..... 92
4.10.2 Antal personskader i varebil fordelt efter alder, placering i køretøjet og brugen af sikkerhedssele	Casualties in vans, by age, seat occupied and use of seat belt ..... 93
4.11.1 Antal implicerede personer fordelt efter brugen af sikkerhedssele eller styrthjelm og skadernes type	Persons involved by use of seat belt or crash helmet and type of injury ..... 94
4.11.2 Antal personskader fordelt efter skadens type, hospitalsbehandling, elementart og kollisionspunkt	Casualties by type of injury, hospital treatment, type of unit involved and collision point ..... 95
4.12 Antal fodgængeruheld fordelt efter uhedssituation, andre implicerede elementers art mv.	Pedestrian accidents by accident situation, type of other units involved etc. ..... 96
4.13 Antal uhed med forhindring på, over eller uden for kørebanen	Accidents involving obstacles on, over or off roadway ..... 98
4.14.1 Antal spiritusuheld fordelt efter uhedssituation og forholdene på uhedsstedet	Accidents involving driver, rider or pedestrian influenced by alcohol, by accident situation and circumstances at scene of accident ..... 100
4.14.2 Antal spiritusuheld fordelt efter hovedsituation, klokkeslet, ugedag og måned	Accidents involving driver, rider or pedestrian influenced by alcohol, by group of accident situations, hour, day and month ..... 104
4.14.3 Antal spiritusuheld fordelt efter elementart, klokkeslet, ugedag og måned	Accidents involving driver, rider or pedestrian influenced by alcohol, by type of unit, hour, day and month ..... 105
4.15 Antal uhed og personskader fordelt efter administrative enheder	Accidents and casualties by administrative districts ..... 106

**5. International oversigt**

5.1 Antal uhed og personskader i de nordiske lande. 1994–1998	Accidents and casualties in the Nordic countries. 1994–1998 ..... 121
5.2 Antal uhed og personskader i ECE-medlemslande. 1995–1997	Accidents and casualties in ECE member countries. 1995–1997 ..... 122

**Bilag**

1. Fortegnelse over uhedssituationer	
2. Indberetningsskema	
3. Uhedsbeskrivelse	
4. Definitioner	
5. Tidligere publikationer om færdselsuheld	
6. Stikordsregister	
7. Danmarks Statistik informerer	
8. Danmarks Statistik publikationer	

	Side Page
Casualties in private cars, by age, seat occupied and use of seat belt ..... 92	
Casualties in vans, by age, seat occupied and use of seat belt ..... 93	
Persons involved by use of seat belt or crash helmet and type of injury ..... 94	
Casualties by type of injury, hospital treatment, type of unit involved and collision point ..... 95	
Pedestrian accidents by accident situation, type of other units involved etc. ..... 96	
Accidents involving obstacles on, over or off roadway ..... 98	
Accidents involving driver, rider or pedestrian influenced by alcohol, by accident situation and circumstances at scene of accident ..... 100	
Accidents involving driver, rider or pedestrian influenced by alcohol, by group of accident situations, hour, day and month ..... 104	
Accidents involving driver, rider or pedestrian influenced by alcohol, by type of unit, hour, day and month ..... 105	
Accidents and casualties by administrative districts ..... 106	

**International summary**

Accidents and casualties in the Nordic countries. 1994–1998 ..... 121	
Accidents and casualties in ECE member countries. 1995–1997 ..... 122	

**Annex**

List of accident situations .....	128
Report form .....	132
Description of accident .....	134
Definitions .....	140
Earlier publications about road traffic accidents .....	141
Subject index .....	142
Informations about Danmarks Statistik .....	147
Publications of Danmarks Statistik .....	148