7th INTERNATIONAL CONFERENCE ON MOBILITY AND TRANSPORT FOR ELDERLY AND DISABLED PEOPLE

7^{ème} CONFÉRENCE INTERNATIONALE SUR LA MOBILITÉ ET LE TRANSPORT DES PERSONNES ÂGÉES OU À MOBILITÉ RÉDUITE

MOBILITY AND TRANSPORT FOR ELDERLY AND DISABLED PEOPLE

IDEAS INTO ACTION

Proceedings of the 7th International Conference Reading, Berkshire, United Kingdom • 16-19 July 1995

English Version - Volume 2



Edited by

C G B (Kit) Mitchell and Philip R Oxley

Cranfield Press

MOBILITY AND TRANSPORT FOR ELDERLY AND DISABLED PEOPLE

IDEAS INTO ACTION

Proceedings of the 7th International Conference Reading, Berkshire, United Kingdom 16 - 19 July 1995

Held under the auspices of the US Transportation Research Board

English Version - Volume 2



Edited by

C G B (Kit) Mitchell and Philip R Oxley

Cranfield University Press

Copyright © CRANFIELD UNIVERSITY PRESS 1995

British Library Cataloguing in Publication Data

Mobility and transport for elderly and disabled people English version - Volume 2

I. Mitchell, C G B and Oxley, P R II. Great Britain III. Cranfield University

ISBN 1 871315 51 4

Cranfield University Press Building 33 Cranfield University Bedford MK43 0AL UK

CONTENTS

Volume 2

MARKETING ACCESSIBILITY

Papers to be presented on Wednesday 19 July 1995

MARKETING ACCESSIBILITY	1
Customer service in marketing accessible transit service David J Cyra and Peter M Schauer (USA)	3
The Canadian approach to urban transit for persons with disabilities Bruce Chown and Tom Geehan (Canada)	11
Access by disabled persons to transportation in developing countries: Elements of an international strategy Thomas E Rickert (USA)	24
IDENTIFYING AND PREDICTING THE MARKET FOR ACCESSIBLE TRANSPORT	33
Assessing the value of transportation to the mobility handicapped: An evaluation of services provided by the Gulf Coast Center of Texas, USA Lalita Sen and Paulette Shelton (USA)	35
Establishing an accessible transport network in South-West Birmingham Chris Perry (UK)	43
Transportation service in Malmö for the elderly and disabled - co-ordination of transportation (Sweden)	ort 51
Travel by disabled people in the Ile-de-France region Michel Hermelin and Christiane Briaux-Trouverie (France)	57
Travel by people of reduced mobility Philip Oxley and Christine Gallon (UK)	61
Reconciling the needs of urban and rural areas John Chapman (UK)	69
ACCESS SOLUTIONS FOR COUNTRIES IN TRANSITION	75
Accessible transport systems for elderly and disabled people in third world nations T G Krishna Murthy, D V S Raju, A C Sreeram and Sanprada Singh (India)	77

Practical methods of providing mobility or accessible services in developing countries Felix Silwimba (Zambia)	81
The mobility and accessibility of disabled people: what are the prospects for the future Africa? Smail Gounane (Algeria)	in 85
Mobility of vulnerable road users in Cairo Khalad A Abbas and Ibrahim Mabrouk (Egypt)	89
Social, technical and medical problems and solutions concerning the mobility of elderly and diseased persons from Romania Al Vrabiescu, Iuliu Gusic and Scarlat Mihai (Romania)	y 98
OVERCOMING AIR TRANSPORT BARRIERS: FISCAL AND PHYSICAL	103
Travelling by plane - what is the reality for disabled people? Christiane Briaux-Trouverie (France)	105
Low level loading bridges for improved access to commuter aircraft Brian M. Guthrie, Andrew J. Phillips and Barbara A. Smith (Canada)	110
WHEELCHAIRS IN TRANSIT	119
Development of ISO standards for the safe transport of wheelchair occupants Peter Roy and Edward Stait (UK)	121
Wheelchair tie-down and occupant restraint system for use in motor vehicles Jan Petzäll and Åke Olsson (Sweden)	130
German experience of carrying wheelchairs in low floor buses Friedhelm Blennemann (Germany)	138
ACCESSIBLE TRANSPORT SYSTEMS: THE COMMERCIAL POTENTIAL	147
But where's the market? A supplier's viewpoint Campbell McKee (UK)	149
Low-flow bus development according to the circumstances of Budapest city Mátyés Matolcsy (Hungary)	156
A model for successful innovation in the development of accessible transportation Trevor Smith (Canada)	165
The development of community-based transportation businesses to serve persons with disabilities Theodore Newsom and Alan D Gray (USA)	171

PEDESTRIAN TRAVEL AND TERMINAL FACILITIES	179
Making transit facilities accessible to individuals with disabilities: It's easier than you think	ı
John Balog, William Hathaway and Patricia Ryan (USA)	181
Count for pedestrians Jacqueline Pieters (Netherlands)	190
An empirical study of services and functions of expressway rest areas in Japan: towa easy access for travellers with disabilities	
Katsuhiro Iida, Toshiyuki Naba and Akihiro Mihoshi (Japan)	198
POSTERS	
The following posters are to be presented during the conference	
POSTER SESSION 1 - CARS AND DRIVING Tuesday 18 July 1995	207
A pilot scheme to provide short-term vehicle rental for wheelchair passengers with r	notor
neurone disease Morigue Cornwell (UK)	209
Parkinson disease and driving Judy S Hamelburg (USA)	210
The psychomotor capacity of elderly drivers Jean-Pierre Lauwereys (Belgium)	212
The development of a procedure to reduce the road accident involvement of young diwith a head injury	rivers
Lynne O'Toole (UK)	214
Cerebral palsy and driving Anna-Stina Ponsford (UK)	216
Mobility and the driving of a car with a brain-damaged and non-brain-damaged popul E. Strypstein, G Baten and C Kiekens (Belgium)	ation 217
Occupational therapist/approved driving instructor: the value of dual qualification assessment and driving tuition for people with disabilities	on in

Towards the development of regulations and guidelines on car adaptations

Roelof Veenbaas (Netherlands) and Evangelos Bekiaris (Greece)

Sue Vernon (UK)

219

220

Tuesday 18 July 1995
Planning the transport of persons with disabilities to the rehabilitation institutions Clotilde Amengual, Maria N G de Balmaceda and Rosa A L Connio (Argentina) 225
Costs and benefits of providing transport that is accessible to mobility handicapped people and the effective use of resources to achieve accessibility
Wycliffee Kepha Anyanzwa Amatekwa (Kenya) 227
A Task Force on transport - Philippines: enhancing the mobility of people with disabilities Michael I Barredo (Philippines) 229
Accessible transport in Brazil: the present situation Verônica Camisão (Brazil) 231
Ideas into action for the accessibility rights in a developing country *Regina Cohen and Christiane Duarte (Brazil) 233
Educational partnership for the development of assistive technology for lesser developed
Countries Katherine Hunter-Zaworski (USA) 236
Individual driving as a main means of providing mobility for the disabled in Russia Evgeny Kiperband (Russia) 238
Mobility and transportation of disabled people in the city of Zagreb Marica Miric, Manda Knezevic, Jurij Kolenc, Slavko Dakic, Dubravka Ciliga, Nenad Marold, Ratmir Dzanic and Stjepan Suhovec-Kelcec (Croatia) 240
POSTER SESSION 3 - PUBLIC MASS TRANSPORT Tuesday 18 July 1995 243
Accessibility in the SNCF (French National Railway Company) Annie Brouder (France) 245
The SITEEB network initiative to increase accessibility for disabled people Patrick Canillade (France) 248
The SK 6000 system: validation of its accessibility for Roissy air terminal Maryvonne Dejeammes, Georges Pachiaudi, Anne Dangleterre, Vincent Blanchet, Guy Desbrée and Pierre Marcel (France) 250
The improvement of accessibility in Barcelona Metro José A Juncà (Spain) 253
The auditing of public transport services by mobility impaired people for new service provision and improvement
Irvine Lavery and Una O'Boyle (UK) 255

POSTER SESSION 2 - COUNTRIES IN TRANSITION

223

Controlling trip costs Trevor Meadows and Paul Beecham (UK)	256
Improving the deal: transport and older people - A 'Blue Flag' scheme for local transport European Union cities 1994-1995	ort in
Stuart Murray and Carol Toffaleti (UK)	258
Transit access improvements resulting from the Americans with Disabilities Act James J Schuster and Mark M Hood (USA)	260
POSTER SESSION 4 - DEMAND RESPONSIVE TRANSPORT Wednesday 19 July 1995	263
A decision support system for scheduling demand-responsive transport: towards a hu	man
centred approach Simon Bennett, Anne Chisnall and David Gillingwater (UK)	265
Overcoming obstacles to rural mobility Stephen W Dunn (USA)	267
A model process for determining paratransit eligibility Karen Hoesch and Ervin S Roszner (USA)	269
Dial a bus in Derby H Keith Johnson (UK)	271
Let's coordinate: community transportation Angela S Iannuzziello (Canada)	273
Research into action - customer responsive transportation services for the general put	blic,
people with disabilities and older adults in a county with urban and rural areas Charles A Nelson, Ronni S Sterns, Harvey L Sterns and Sharon Goodwin (USA)	276
Community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport is the community transport in Derbyshire - 12 years experience with dial-a-bus and other services that the community transport is the community transport of the comm	ices 278
A regional transport scheme for people with reduced mobility in the Rhône-Alpes region. Poulet and Michel Jeannenot (France)	on 280
Barnsley Mobilitylink Laura Taylor (UK)	283
POSTER SESSION 5 - DEMAND, USER REQUIREMENTS AND PLANNIN Wednesday 19 July 1995	G 285
The situation in France - National Transport Council, COLITRAH	

287

Catherine Bachelier (France)

A critique of urban accessible transport provision and assessment procedures Steven J Cosby and David J Ling (UK)	289
Interpreting squeaks: gaining experience to develop policy and practice Trevor Meadows (UK) and Trygve Roll-Hansen (Norway)	291
The city the blind person "sees" - architectonic barriers for visually impaired people Helena Flávia de Rezende Melo (Brazil)	293
Mobility conditions of old blind people: results of interviews before and after cat surgery	aract
Helena Flávia de Rezende Melo, Alzira Maria Nicolini Delgado, Djalma Moreira Carv Filho and Newton Cara José (Brazil)	alho 295
Specific features of travel by disabled people using transport in the Ile-de-France region Jean-Francois Ravaud, Dominique Velche and Eric Hauet (France)	o n 297
Differences in mobility needs within a single city: an empirical study Jebril el Telbani (Gaza) and Alan Hay (UK)	299
The evaluation of the needs of mobility impaired people in the development of an utransportation strategy	ırban
Stephen Wood, Irvine Lavery and Oliver McKenna (UK)	301
POSTER SESSION 6 - INFORMATION, TELECOMMUNICATIONS AND FUNDING Wednesday 19 July 1995	303
Fighting for the right to travel John Feld (Canada)	305
Telecommunications support for the elderly and disabled in rural Britain Robert Gant (UK)	307
Accessible transport - bridging the information gap Brian Howard (UK)	309
The commercial way to provide accessible service Ingólfur H Ingólfsson (Iceland)	311
The community fund and its activities to improve the mobility of disabled people G Rovillard (Belgium)	314
Addresses of authors and committee members	319

VOLUME 1 - OUTLINE CONTENTS

Accessibility: defining the issues

Accessible public transport: options and opportunities

Rights, equity and practicality: finding the balance

Design solutions: setting the framework for accessibility

Applications of new technology

Costs and benefits: from theory to practice

Cross sector benefits - economic analysis

Personal mobility: regaining or retaining independence

Light and heavy rail: exploring access solutions

Benefits and costs - taxis, dial-a-ride and service routes

Information: studies in effective communication

Accessibility in practice: case studies

MOBILITY OF VULNERABLE ROAD USERS IN CAIRO

by

Dr Khalad A Abbas

Transportation Planning Department, Egyptian National Institute of Transport Cairo, Egypt

and

Dr Ibrahim Mabrouk

Civil Engineering Department, Al-Azhar University Cairo, Egypt

ABSTRACT

This research attempts to identify the most profound mobility difficulties and traffic safety problems that vulnerable road users (pedestrians, physically handicapped and visually impaired) face while walking on sidewalks and crossing roads in Cairo.

1. INTRODUCTION

In recent years many countries in the world are giving more attention to improving the safe and easy mobility of vulnerable road users. The road environment in many urban areas is relatively uncomfortable and sometimes even hazardous. Several factors can contribute to this situation such as:

- * inadequate design and layout of roads, sidewalks and road furniture;
- * poor condition of vehicles that travel on the roads;
- * tendency among road users of non-abidance to traffic rules and regulations;
- * deficiency in traffic legislations; and
- * lack of serious enforcement.

This research attempts to identify the most profound mobility difficulties and traffic safety problems that vulnerable road users face while walking on sidewalks and crossing roads in Cairo (i.e. problems related to the road environment, drivers' behaviour, police enforcement).

The paper presents the results of surveys that took the form of 3 questionnaires that were specially designed with the purpose of identifying the perception of pedestrians, physically handicapped and visually impaired to pedestrian environment problems that they face in Cairo.

2. VULNERABLE ROAD USERS

Road users can be classified into two main groups, namely in-vehicle road users and vulnerable road users. In-vehicle road users include drivers and passengers who are relatively protected from road hazards and potential accidents.

On the other hand, vulnerable road users include motorcyclists, cyclists and pedestrians. Pedestrians can be further classified to include high risk pedestrians. These are people who are highly vulnerable to road hazards and accidents. These include: children, the elderly, and mobility handicapped people. An investigation of the traffic behaviour of children in Cairo as related to traffic safety was carried out by (Abbas et. al., 1994). In this research we are concerned with pedestrians as vulnerable road users as well as with the physically and visually handicapped as pedestrians at high risk.

3. BACKGROUND OF THE SURVEYS

A United Nations study identified six main locations in Cairo that are characterised by a dense pedestrian movement. Pedestrians were randomly selected and interviewed in these areas using a structured attitudinal questionnaire. The achieved final sample is 2613 pedestrians, see (UNECA, 1994). Respondents are mainly males falling within the age group of 20 to 30 years. The level of education of most of the respondents is higher education and the majority were students. Around 80 percent of the respondents do not own a private car.

Details of questionnaire surveys and sample representation pertaining to the mobility handicapped pedestrians were presented in (Abbas and Mabrouk, 1994) and (Mabrouk and Abbas, 1994). A sample of 314 mobility handicapped, of which 172 are physically handicapped and 142 are visually impaired, completed the questionnaires. The sample of mobility handicapped respondents was disaggregated according to socio-demographic data such as gender, level of education, employment, type of work, type of physical disability, current age and age at which disability occurred.

4. PERCEPTION OF PEDESTRIANS TOWARDS SIDEWALK MOBILITY PROBLEMS

In terms of mobility of pedestrians on sidewalks, four main criteria governed the inclusion of factors thought to hinder the mobility of pedestrians movement on sidewalks. These are: the width, the physical condition, the clear space, and the lighting of sidewalks. These factors are mainly related to engineering design and maintenance of sidewalks as well as to the enforcement for clear space for pedestrians to move on sidewalks.

Pedestrians in Cairo perceive the narrow width of sidewalks as the most serious problem that they encounter when moving on sidewalks, see figure 1. This is followed in order of seriousness by:

- * dirty sidewalks;
- vehicles parked and occupying sidewalks' space;
- open gutters and/or uncovered electric cables/wires;
- petty sellers and hawkers occupying sidewalks;
- * unevenness of sidewalks;
- * overcrowding of pedestrians on sidewalks; and finally
- * lack of sufficient sidewalks' lighting.

It is obvious from the above that problems related to limited sidewalks' space as a result of narrow width of sidewalks combined with unlawful occupation of sidewalks by parked vehicles and hawkers, all in all, result in discomfort and inconvenience for pedestrians, thus hindering their mobility along sidewalks. This causes pedestrians at many times to leave the sidewalks and walk along the roads exposing themselves to the danger of being involved in traffic accidents.

5. PERCEPTION OF MOBILITY HANDICAPPED TOWARDS SIDEWALK MOBILITY PROBLEMS

In terms of mobility of handicapped on sidewalks, figure 2 shows that the physically handicapped perceive unevenness of sidewalks as the most serious problem that they encounter when moving on sidewalks. This is followed in order of seriousness by:

- * narrow width of sidewalks;
- * vehicles parked and occupying sidewalks' space;
- * overcrowding of pedestrians on sidewalks;
- * existence of obstacles on sidewalks; and finally
- * lack of courtesy and concern of other pedestrians.

As for the visually impaired people, figure 3 demonstrates that obstacles on sidewalks is perceived as the most serious problem that they face whilst moving on sidewalks. This is followed in order of seriousness by:

- unevenness of sidewalks;
- * opened electricity kiosks;
- * narrow width of sidewalks;
- * overcrowding of pedestrians on sidewalks; and finally
- * lack of courtesy and concern of other pedestrians.

It can be concluded that the most serious mobility problems identified by the handicapped pedestrians are very much related to their type of disability. The unevenness of sidewalks creates a more hazardous situation for a physically handicapped pedestrian who already walks with difficulty. A visually impaired pedestrian would be obstructed by obstacles on sidewalks which he/she cannot sense and hence would be liable to stumble and fall.

6. PERCEPTION OF PEDESTRIANS TOWARDS PROBLEMS ENCOUNTERED WHILE CROSSING ROADS

In addition to mobility of pedestrians on sidewalks, the other component of pedestrian environment is concerned with the mobility and safety of pedestrians while crossing the roads. Factors thought to hinder and endanger pedestrians while crossing roads are related to the amount of pedestrians crossing facilities, drivers behaviour towards pedestrians and the level of exercised traffic police enforcement.

The questionnaire revealed that pedestrians in Cairo perceive the high speed of approaching vehicles as the most profound problem that hinders them when attempting to cross roads, see figure 4. This is followed in order of seriousness by:

- * non-abidance of drivers to pedestrians' traffic rules;
- * lack of enforcement:
- * limited number of properly designed pedestrian crossings; and finally
- * high level of kerbs.

It is obvious from the above results that pedestrians perceive factors related to drivers behaviour as the most serious in terms of hindering their mobility and endangering their safety whilst crossing roads. This research shows that few drivers are prepared to stop or even to slow down for pedestrians while crossing roads. Thus it could be true that pedestrians who totally depend on their traffic rights at crossing points can be at great risk because of drivers being less likely to stop or reduce speed for them to cross.

7. PERCEPTION OF MOBILITY HANDICAPPED TOWARDS PROBLEMS ENCOUNTERED WHILE CROSSING ROADS

The surveys revealed that the physically handicapped perceive the general inadequacy of provision for pedestrian crossings as the most profound problem that they face when attempting to cross streets in Cairo, see figure 5. The figure shows that this problem is followed in order of seriousness by:

- * high level of kerbs;
- * high speed of approaching vehicles;
- * lack of concern of drivers; and finally
- * wide streets to cross.

As for the visually impaired, figure 6 demonstrates that they also perceive the general inadequacy of provision for pedestrian crossings as the most significant problem that they confront whilst attempting to cross streets in Cairo. The figure further shows that this problem is followed in order of seriousness by:

- * lack of concern of drivers;
- * lack of safety barriers around opened gutters/potholes;
- * high level of kerbs; and finally
- * wide streets to cross.

Provision of more properly designed pedestrian crossings is perceived by the mobility handicapped as the most important solution that can facilitate their crossing of roads in Cairo.

8. CONCLUSION

In an attempt to identify the perception of vulnerable road users towards the seriousness of pedestrian environment problems that they encounter, questionnaires were designed to serve this purpose. A sample, including 2613 pedestrians, 172 physically handicapped and 142 visually impaired was interviewed. The following represent a point summary of the main findings and conclusions of the research.

- * Pedestrians in Cairo perceive the narrow width of sidewalks as the most serious problem that they encounter when moving on sidewalks. This is followed in order of seriousness by: dirty sidewalks; vehicles parked and occupying sidewalks' space; open gutters and/or uncovered electric cables/wires; petty sellers and hawkers occupying sidewalks; unevenness of sidewalks; overcrowding of pedestrians on sidewalks; and finally lack of sufficient sidewalks' lighting.
- * Problems related to limited sidewalks' space as a result of narrow width of sidewalks combined with illegal occupation of sidewalks by parked vehicles and hawkers, all in all, result in discomfort and inconvenience for pedestrians, thus hindering their mobility along sidewalks. This causes many pedestrians to leave the sidewalks and walk along the roads exposing themselves to the danger of being involved in traffic accidents.
- * Physically handicapped perceive unevenness of sidewalks as the most serious problem that they encounter when moving on sidewalks. This is followed in order of seriousness by: narrow width of sidewalks; vehicles parked and occupying sidewalks' space; overcrowding of pedestrians on sidewalks; existence of obstacles on sidewalks; and finally lack of courtesy and concern of other pedestrians.
- * As for the visually impaired pedestrians, obstacles on sidewalks is perceived as the most serious problem that they face whilst moving on sidewalks. This is followed in order of seriousness by: unevenness of sidewalks; opened electricity kiosks; narrow width of sidewalks; overcrowding of pedestrians on sidewalks; and finally lack of courtesy and concern of other pedestrians.
- * The most serious mobility problems identified by the handicapped pedestrians are very much related to their type of disability. The unevenness of sidewalks creates a more hazardous situation for a physically handicapped pedestrian who already walks with difficulty. A visually impaired pedestrian would be obstructed by obstacles on sidewalks which he/she cannot sense and hence would be liable to stumble and fall.
- * Pedestrians in Cairo perceive the high speed of approaching vehicles as the most profound problem that hinders their mobility and endangers their safety when attempting to cross roads. This is followed in order of seriousness by: non-abidance of drivers to pedestrians' traffic rules; lack of enforcement; limited number of properly designed pedestrian crossings; and finally high level of kerbs.
- * Pedestrians perceive factors related to drivers behaviour as the most serious in terms of hindering their mobility and endangering their safety whilst crossing roads. This research shows that few drivers are prepared to stop or even to slow down for pedestrians while crossing roads. Thus it could be true that pedestrians who totally depend on their traffic rights at crossing points can be at great risk because of drivers being less likely to stop or reduce speed for them to stop.

- * Physically handicapped perceive the general inadequacy of provision for pedestrian crossing as the most profound problem that they face when attempting to cross streets in Cairo. This is followed in order of seriousness by: high level of kerbs; high speed of approaching vehicles; lack of concern of drivers; and wide streets to cross.
- * As for the visually impaired, the general inadequacy of provision for pedestrian crossing is also perceived as the most significant problem that they confront whilst attempting to cross streets in Cairo. This is followed in order of seriousness by: lack of concern of drivers; lack of safety barriers around opened gutters/potholes; high level of kerbs; and wide streets to cross.
- * Provision of more properly designed pedestrian crossings is perceived by the mobility handicapped as the most important solution that can facilitate their crossing of roads in Cairo.

REFERENCES

- Abbas K. A., and Mabrouk I. (1994) Physically Handicapped and Visually Impaired: Trip Characteristics and Transport Problems in Cairo. Proceedings of the 22nd Planning and Transport Research and Computation (PTRC) European Transport Forum, Seminar F, Provision for Accessible Transport Services, Warwick, U.K. pp. 43-59.
- Abbas K. A., Mabrouk I., and Al-Araby A. K. (1994) Traffic Behaviour of School Children in Cairo: Implications for Road Safety. Proceedings of the 22nd Planning and Transport Research and Computation (PTRC) European Transport Forum, Seminar J, Traffic Management and Road Safety, Warwick, U.K. pp. 83-99.
- Mabrouk I., and Abbas K. (1994) Pedestrian Environment Problems Encountered by the Mobility Handicapped in Cairo. Proceedings of the 22nd Planning and Transport Research and Computation (PTRC) European Transport Forum, Seminar J, Traffic Management and Road Safety, Warwick, U.K. pp. 101-111.
- United Nations Economic Commission for Africa (UNECA) (1994) Improvement of Pedestrian and Child Safety in Urban Areas. A Transport, Communications and Tourism Division (TCTD) Report for the Ad Hoc Experts Group Meeting on the Development of Urban Transport in Africa, December 1994, Addis Ababa, Ethiopia. (UNECA/TCTD/TRANS/PCSUA/94-03)

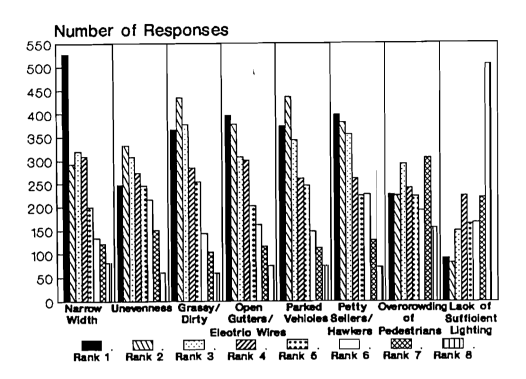


Figure 1: Ranking of problems hindering mobility of pedestrians in Cairo

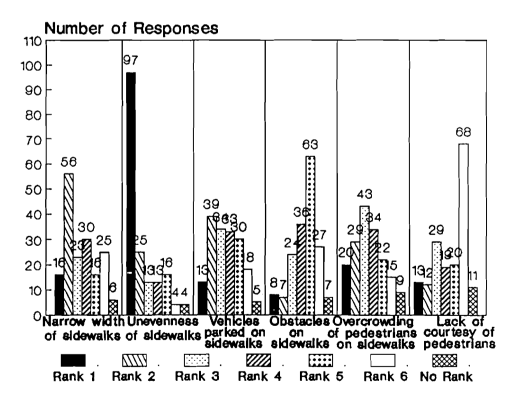


Figure 2: Ranking of problems hindering mobility of physically handicapped pedestrians in Cairo

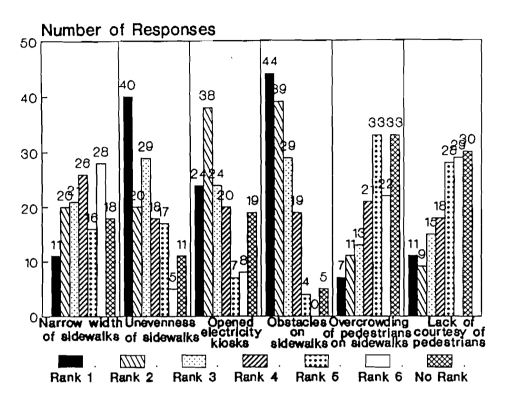


Figure 3: Ranking of problems hindering mobility of visually impaired pedestrians in Cairo

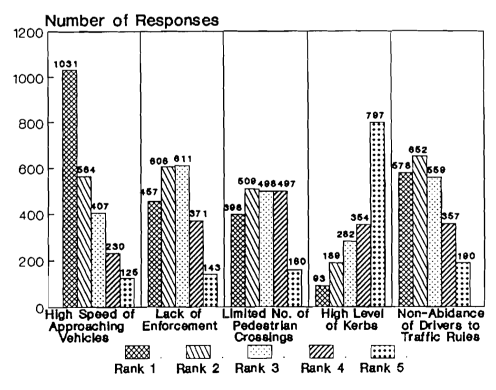


Figure 4: Ranking of problems encountered by pedestrians while crossing roads in Cairo

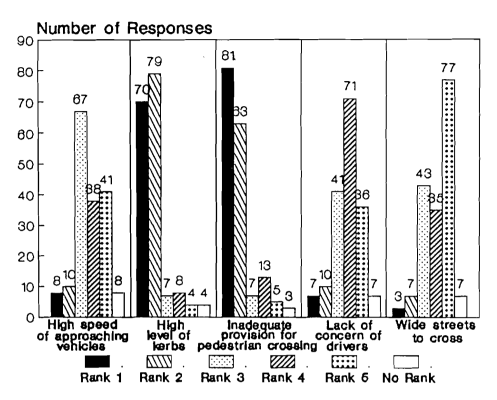


Figure 5: Ranking of problems encountered by physically handicapped pedestrians while crossing roads in Cairo

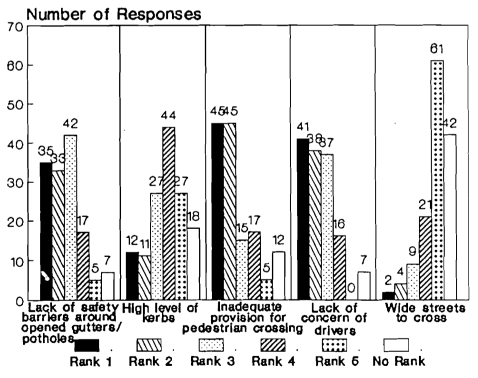


Figure 6: Ranking of problems encountered by visually impaired pedestrians while crossing roads in Cairo