

**WRITTEN CONTRIBUTIONS
WHILE WITH THE AUSTRALIAN
ROAD RESEARCH BOARD
1976-1992**

By

Marcus Wigan

68 Castle St, Eaglemont, Vic 3084 t (03) 459 9671 f(03) 459 8663

Preface

During the 16 years I served with the ARRB I worked with many people, introduced many ideas and was stimulated by many of ideas of others. Some of these resulted in printed and published work, and the various documents produced are listed here.

This short document records not only these contributions to the communications, output and intellectual life of this key organisation, but also provides an opportunity for me to recognise once again those with whom I have worked, collaborated and published over this time. All of the documents published during my period at ARRB are referenced here, with the co-authors were applicable

I take this opportunity to reaffirm my appreciation for their collaboration, participation and assistance. They are, in strictly alphabetical order, as follows

James Bamford	Alexei Makarov
Dr. Jeremy Broughton	John McKibben
Dr. Darryl Bowyer	Dr. Jim McKnight
Dr. Peter Cairney	Peter Milne
Andrew Carter	Dr. Jenny Morris
Dick Cawthorne	Professor Ken Ogden
Dr. Mike Cullinan	Neil Paulley
Mark Daniel	Liz Richards
John Dods	Bill Rawlinson
Peter Dumble	Dr. Neriida Smith
Tim Falkiner	Professor Michael Taylor
John Fryer	Thorolf Thoresen
Steve Golding	Barry Tritt
Alan Goode	Associate Professor Rod Troutbeck
Ron Groenhout	Ivan Wagar
Roger Hadgraft	Professor Mike Webber
Professor Harry Hurt	Dr. David Weir
Brian Hassall	Lindsay Whitehead
Dr. Steven Jenkins	Dr. Gary Winn
Jack Kenyon	Associate Professor Bill Young
Dr. James Luk	John Zellner

Marcus Wigan
Visiting Professor, Institute for Transport Studies,
Graduate School of Business, Sydney University

November 1992

MONOGRAPHS AND BOOKS

Wigan, M. R. (Ed.). (1977). New techniques for transport systems analysis. Melbourne and Canberra, Australia: Published jointly by the Australian Road Research Board and Bureau of Transport Economics.

Wigan, M. R. (1987a). Australian personal travel characteristics.

Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1987b). Microsystems software for knowledge engineering. ACADS, St Kilda, Victoria, Australia.

REFEREED JOURNAL CONTRIBUTIONS

Andreassen, D. C., T.R.L.Thoresen, & Wigan, M. R. (1988). Review and requirements of costing and valuation of road accidents. Aust.Road.Res., 2(18), 110-111.

Broughton, J. A., & Wigan, M. R. (1980). Descriptive models of parking to complement transport planning models. Trans.Res., 13(4), 159-171.

Hadgraft, R. G., & Wigan, M. R. (1992). On the job training for engineers using hypertext. Eur.J.Engng.Ed., 2(17), 156-165.

Jenkins, S. E., & Wigan, M. R. (1986). The applicability of a motorcycle headlamp modulator as a device for enhancing daytime conspicuity. Trans.Res.Rec.(1047), 88-92.

Morris, J. M., Dumble, P. L., & Wigan, M. R. (1979). Accessibility and transport planning. Trans.Res.A, 13(2), 91-110.

Morris, J. M., & Wigan, M. R. (1979). A family expenditure perspective in transport planning: Australian evidence in context. Trans.Res.A, 13, 249-285.

Taylor, M. A. P., Young, W. F., Wigan, M. R. & K.W. Ogden. (1992). Designing a large-scale travel demand survey: new challenges and new opportunities. Trans.Res.A, 26(3), 247-262.

Thoresen, T. R. L., & Wigan, M. R. (1987). Australian private-vehicle fleet changes on register and on road, 1971-1982. Trans.Res.A, 22(1), 1-11.

Troutbeck, R. J., & Wigan, M. R. (1988). Summary report and conclusions of a seminar on Visual data and its use in road engineering. Aust.Road.Res., 18(1), 47-49.

Wigan, M. R. (1976). The estimation of environmental impacts for transport policy assessment. Env.Plan.A(8), 125-147.

Wigan, M. R. (1977). Traffic restraint as a transport planning policy: 3. The effects on different users. Env.Plan.A, 9(10), 1177-1188.

Wigan, M. R. (1978a). 4th Australian Transport Research Forum, Perth. Conference Report. Aust.Road.Res., 8(3), 64-67.

Wigan, M. R. (1978b). A comparison of the costs and environmental effects of regulatory and fiscal methods of traffic restraint: the example of truck routing and toll charging. Trans.Res., 12(1), 55-63.

Wigan, M. R. (1978c). On urban models. T.Plan.Q(48 (Proceedings of the Symposium on Urban Models, September 1977 at the University of Auckland)), 11-22, 33, 34, 36 and 37.

- Wigan, M. R. (1979). Towards improved standards for automotive eye protection. Aust.J.Optom., 8(62), 322-332.
- Wigan, M. R. (1982a). Accident economics in Australia : Workshop on accident valuation - a conference report. Aust.Road.Res., 12(2), 121-125.
- Wigan, M. R. (1982b). Research in progress: Vehicle ownership and use - travel time exposure. Aust.Road.Res., 12(3), 188.
- Wigan, M. R. (1984). Bicycle ownership use and exposure participation and activity patterns in Melbourne, Australia. Trans.Res.A., 18(5/6), 379-398.
- Wigan, M. R. (1985a). Image processing for roads: an on-line literature review and text database assessment. Aust.Road.Res., 15(1), 50-55.
- Wigan, M. R. (1985b). Physical road performance analysis: an analytic approach to strategic pavement management. Aust.Road.Res., 15(4), 264-271.
- Wigan, M. R. (1986a). Bringing nutrition information to the user. Trans.Menzies.Foundation. (11), 205-214.
- Wigan, M. R. (1986b). Engineering tools for building knowledge based systems. Micro.Comp. in Engng., 1(1), 54-70.
- Wigan, M. R. (1987a). The book of changes: transport, communication and urban form. Transp., 4(14), 395-417.
- Wigan, M. R. (1987b). Legal and ethical issues in expert systems used in planning. Envt.Plan.B., 14, 305-321.
- Wigan, M. R. (1988a). Dynamic and activity based approaches to travel: the Oxford TSU Conference in July 1988. Aust.Road.Res., 28(4), 253-263.
- Wigan, M. R. (1988b). Prototyping a pavement management system using a graphically-oriented data base approach. Trans.Res.Record(1200), 99-106.
- Wigan, M. R. (1989a). The Australian transport and policy environment: 1969-89. Aust.Road.Res., 20(1 (Special issue: 20 years of Monash Transport Group)), 73-81.
- Wigan, M. R. (1989b). Information provision and access: A users view. Lib.Software.Rev., 8(3), 130-137.
- Wigan, M.R. (1990). Emergent roles for optical media in transport engineering. Trans.Res.Record (1261) 62-68.
- Wigan, M. R. (1992). Mutual expectations: Cultural issues in responses to disability. In S. Haskell (Eds.), Perspectives on special education (pp. 31-33). Canberra: ACROD. 31-33.
- Wigan, M. R. (1992b). Some investigations on image processing techniques applied to road problems. ASCE.J.Transp., 1(118), 62-83.
- Wigan, M. R., & Cairney, P. C. (1986). Road and track roughness factors for bicycle usage. Trans.Res.Record(1059), 87-103.
- Wigan, M. R., & Morris, J. M. (1980). The transport implications of activity and time budget constraints. Trans.Res.A., 15(1), 63-86.
- Wigan, M. R., & Thoresen, T. R. L. (1979). The age distribution and life of motorcycles in Australia and the implications for Design Rules. Aust.Road.Res., 9(1), 210-229.

REFEREED CONFERENCE CONTRIBUTIONS

- Hadgraft, R. G., & Wigan, M. R. (1989a). Assessment and improvement of the codification and delivery of engineering experience. In Watercomp

- '89, (pp. 160-164). Institution of Engineers, Australia, Canberra, ACT.
- Hadgraft, R. G., & Wigan, M. R. (1989b). A possible prototype for a new *Australian Rainfall and Runoff*. In IEAust. Hydrology and Water Resources Symposium, National Conference Publication 89/19 (pp. 481-482). Christchurch, NZ: Institution of Engineers Australia, Canberra, ACT.
- Hadgraft, R. G., & Wigan, M. R. (1989c). Towards effective field support and retraining for engineering who use *Australian Rainfall and Runoff*. In Hydrology and Water Resources Symposium, National Conference Publication 89/19 (pp. 468-472). Christchurch, NZ: Institution of Engineers Australia, Canberra, ACT.
- Hadgraft, R. G., & Wigan, M. R. (1990). Hypertext as a vehicle for undergraduate and continuing engineering education. In 2nd Conference of the Australasian Association for Engineering Education, 2 (pp. 551-556). Melbourne, Victoria: Monash University, Clayton, Victoria.
- Hadgraft, R. G., & Wigan, M. R. (1991). On the job training for engineers using hypertext. In International Conference CAEE'91: Computer-aided engineering education, 1 (pp. 153-160). Prague, Czechoslovakia:
- Morris, J. M., Dumble, P. L., & Wigan, M. R. (1978). Accessibility indicators for transport planning. In 4th Australian Transport Research Forum, 1 (pp. 41-74). Perth: Ministry of Transport, Western Australia.
- Morris, J. M., & Wigan, M. R. (1977). Application of family expenditure survey data to transport analysis. In 3rd Australian Transport Research Forum, . Melbourne, Victoria: Ministry of Transport, Victoria.
- Taylor, M. A. P., Young, W. F., Wigan, M. R., & Ogden, K. W. (1992). Travel data: its collection and use. In E-S> Ampt, A. J. Richardson & A.H. Meyberg (Eds.), 3rd International Conference on Survey Methods in Transportation, (pp. 42). Canada: Eucalyptus Press, Melbourne, Victoria.
- Taylor, M. A. P., Young, W. F., Wigan, M. R., & Ogden, K. W. (1990). Future directions in data collection. In 15th Australian Transport Research Forum, 1 (pp. 91-106). Sydney:
- Thoresen, T. R. L., & Wigan, M. R. (1980). Vehicle population dynamics: tracing, forecasting, and assessing changing population characteristics. In 10th Australian Road Research Board Conference, 5 (pp. 206-234).
- Thoresen, T. R. L., & Wigan, M. R. (1985). Private vehicle fleet dynamics over a critical decade. In 13th Australian Transport Research Forum, 2 (pp. 171-192).
- Wigan, M. R. (1980a). Mopeds in Australia. In International Meeting on Human Powered Transportation 1979, (pp. 618-626). San Diego: MAUDEP, New York, USA.
- Wigan, M. R. (1980b). Mopeds: Legal and technical requirements for Australia. In International Meeting on Human Powered Transportation 1979, (pp. 473-518). San Diego: MAUDEP, New York, USA.
- Wigan, M. R. (1982a). Accident valuation and indexation options. In 11th Australian Road Research Board Conference, 5 (pp. 250-271).
- Wigan, M. R. (1982b). BASIC, FORTRAN, S-ALGOL and Pascal benchmarks on microcomputers, including the effects of floating point processor assistance. In National Conference on Microcomputer Software, (pp. 22). Canberra, ACT: MICSIG, Australian Computer Society.
- Wigan, M. R. (1982c). The structure of vehicle ownership in urban Australian households and the role of bicycles. In 11th Australian Road Research Board Conference, 6 (pp. 140-156).
- Wigan, M. R. (1983a). Bicycle ownership, use and exposure: participation and activity analyses of

transport studies data. In Seminar on Planning, Planning Methods, PTRC Annual Summer Meeting, Seminar N (pp. 31-34). Warwick: PTRC, London, U.K.

Wigan, M. R. (1983b). Future impact of computer based technology in engineering (Internal Report No. AIR 1118-3). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1983c). Transport and communication interactions. In CIB72 Workshop on Technological Change and Urban Form, . Waterloo, July, 1983. 23 p.: International Council of Institutes of Building Research.

Wigan, M. R. (1983d). The travel and activity structure of Australian urban households: perspectives from transport planning surveys. In 8th Australian Transport Research Forum, 1 (pp. 360-85).

Wigan, M. R. (1984a). Digital image processing and classification. In C. Hoban (Eds.), Workshop Proceedings: Vehicle classification: what are the requirements? . Vermont, Victoria, Australia: Australian Road Research Board (p. 169).

Wigan, M. R. (1984b). Electronic publishing and technical communications: a users view. In Information Management. Proceedings of the VALA Conference, 2 (pp. 1-15). Melbourne, Victoria:

Wigan, M. R. (1984c). Transport and communication interactions and computing developments. In Australian Computer Society, Victorian Branch Annual Conference,. Phillip Island, Victoria: Australian Computer Society.

Wigan, M. R. (1984d). Transport and communication interactions and computing developments. In 12th Australian Road Research Board Conference, 4 (pp. 102-117).

Wigan, M. R. (1985a). Knowledge based systems tools on microsystems. In The Fifth Way: Australian Computer

Society (Vic) Conference, . Phillip Island, Victoria:

Wigan, M. R. (1985b). The secondary use of transport survey data. In E. Ampt, A. J. Richardson, & W. Brog (Eds.), New survey techniques in transport (pp. 131-148). Netherlands: VNU Science Press.

Wigan, M. R. (1985c). The use of microsystems applications in transport: selecting the right tools. In D. P. Bowyer (Eds.), Workshop on Microcomputers in Transport. Singapore July 1985. (pp. 15-26). Vermont, Victoria: Australian Road Research Board.

Wigan, M. R. (1986a). Personnel planning in traffic and transport. In K. W. Ogden (Ed.), Personnel planning in traffic and transport. IEAust/ITE Seminar on Manpower planning in transport and road engineering, CEWP-86/14. (pp. 29-31). Monash University, Clayton, Victoria: Department of Civil Engineering, Monash University, Clayton, Victoria.

Wigan, M. R. (1986b). When the dust settles. In The traffic engineering revolution: Information technology in traffic engineering, (pp. 61-70). Melbourne, Victoria: IEAust and ITE.

Wigan, M. R. (1987a). Bicycle and bicycle facilities: just what are the research requirements I. In BikeSafe '87, (pp. 599-600). Newcastle, NSW: AGPS, Canberra.

Wigan, M. R. (1987b). Bicycle and bicycle facilities: just what are the research requirements II. In BikeSafe '87, (pp. 599-600). Newcastle, NSW: AGPS, Canberra.

Wigan, M. R. (1987c). Bicycle enforcement and effectiveness. In BikeSafe '87, (pp. 559-560). Newcastle, NSW: AGPS, Canberra.

Wigan, M. R. (1987d). Bicycle helmet requirements and standards. In BikeSafe '87, (pp. 557-558). Newcastle, NSW: AGPS, Canberra.

- Wigan, M. R. (1987e). Bicycle roughness issues and the effective use of designated cycle facilities. In BikeSafe '87, (pp. 601-603). Newcastle, NSW: AGPS, Canberra.
- Wigan, M. R. (1987f). The book of changes: transport, communication and urban form. In Proceedings of the International Symposium on Communication and Urban Form, 1 (pp. T1-T25). Melbourne, Victoria: Monash University.
- Wigan, M. R. (1987g). Exposure of urban bicycle riders in Australia. In BikeSafe '87, (pp. 555-556). Newcastle, NSW: AGPS, Canberra.
- Wigan, M. R. (1987h). Mopeds and the bicycle-using age groups. In BikeSafe '87, (pp. 539-540). Newcastle, NSW: AGPS, Canberra.
- Wigan, M. R. (1987i). Prototyping a pavement management system using a graphically-oriented data base approach. In NZ Roading Symposium, 2 (pp. 397-405). Wellington, NZ:
- Wigan, M. R. (1988a). Expert systems for roads. In R. A. Hadgraft & W. F. Young (Ed.), International Symposium on Knowledge-based Systems in Civil Engineering, (pp. 261-274.). Monash University, Clayton, Victoria: Department of Civil Engineering, Monash University, Clayton, Victoria.
- Wigan, M. R. (1988b). Head and neck Injuries in road accidents. In NHMRC Symposium, (pp. 61-72). University of Adelaide: Road Accident Research Unit.
- Wigan, M. R. (1988c). Road and transport needs and issues in likely future environments. In 14th Australian Road Research Board Conference, 1 (pp. 265-84). Canberra, ACT: Australian Road Research Board.
- Wigan, M. R. (1989a). Cooperative and distributed work. In R. Clarke & J. Cameron (Ed.), SOST: Conference on Shaping Organisations Shaping Technology, (pp. 503-515). Terrigal, NSW: International Federation for Information Processing and Australian Computer Society.
- Wigan, M. R. (1989b). Emergent roles for optical media in transport engineering. In Australian Optical Disc Conference, 1 (pp. 1-12). RMIT, Melbourne, Victoria.
- Wigan, M. R. (1989c). The use of prototyping and graphics methods for road information systems. In Microcomputer Applications in Transport, 3 (pp. 886-897). San Diego, California: ASCE.
- Wigan, M. R. (1989d). What is it worth?: safety valuation application and research requirements. In 14th Australian Transport Research Forum, 1 (pp. 903-918). Perth: Western Australian Ministry of Transport.
- Wigan, M. R. (1989e). Who *are* the users? A person-oriented view of Australian travellers. In National Conference on Transport, National Conference Publication No. 89/ (pp. 1-8). Melbourne, Victoria: Institution of Engineers, Australia, Canberra, ACT.
- Wigan, M. R. (1990a). How do we tie transport information we need together and deliver it? In 15th Australian Transport Research Forum, 2 (pp. 319-330). Sydney:
- Wigan, M. R. (1990b). Issues in travel demand management. In 15th Australian Road Research Board Conference, 1 (pp. 27-34). Darwin, NT: Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R. (1990c). Managing travel demand. In 15th Australian Road Research Board Conference, 4 (pp. 267-292). Darwin, NT: Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R., & Carter, A. C. (1980). Mopeds and the Australian user profile. In International Conference on Motorcycle Safety, May 1980, 4 (pp. 1641-1699). Washington DC: Motorcycle Safety Foundation, Linthicum, Maryland, USA.

Wigan, M. R., & Cullinan, M. C. (1984a). Digital image processing: an applications review for road research applications. In 2nd AUSGRAPH, (pp. 57- 60). : Conference of the Australian Computer Graphics Association, Melbourne, Victoria. pp. 57- 60.: Australian Computer Graphics Association, Melbourne, Victoria.

Wigan, M. R., & Cullinan, M. C. (1984b). Machine vision and road research: new tasks and old problems. In 12th Australian Road Research Board Conference, 4 (pp. 76-86).

Wigan, M. R., & Cullinan, M. C. (1989). Some investigations of image processing techniques applied to road problems. In C. Hendrickson & K. Sinha (Ed.), ASCE Conference on the Applications of Advanced Technologies in Transportation Engineering, (pp. 424-430). San Diego, California, USA: ASCE.

Wigan, M. R., & Groenhout, R. (1990). How much is it worth to have strategic travel and transport demand information? In 15th Australian Road Research Board Conference, 6 (pp. 127-146). Darwin, NT: Australian Road Research Board, Vermont, Victoria.

Wigan, M. R., & Jenkins, S. E. (1982). The use of modulated and interrupted light signals in the road environment. In 11th Australian Road Research Board Conference, 5 (pp. 141-160).

Wigan, M. R., & Morris, J. M. (1979a). Time and activity constraints on different types of people. In 5th Australian Transport Research Forum, 1 (pp. 145-170).

Wigan, M. R., & Morris, J. M. (1979b). The transport implications of activity and time budget constraints. In Personal Travel Budgets, May 1979, 1 (pp. 145-170). University of Leeds, U.K.: ITS, University of Leeds.

Wigan, M. R., & Ogden, K. W. (1982). Experience with teaching transport policy at a postgraduate level. In Australian Transport Forum, 2 (pp. 703-716). Hobart, Tasmania:

Wigan, M. R., & Paulley, N. J. (1977). Dynamic models of modal choice. In Proceedings of 7th International Symposium on Transportation and Traffic Theory (pp. 889-918). Kyoto: The Institute of Systems Science Research.

SECTIONS AND CHAPTERS OF BOOKS

Australia: House of Representatives: [Advisors: P.W. Milne, M. R. Wigan]. (1978). Motorcycle and bicycle safety. Report of the Standing Committee on Road Safety of the House of Representatives. Canberra: AGPS.

Wigan, M. R. (1977a). Equilibrium assignment. In M. R. Wigan (Eds.), New techniques for transport systems analysis (pp. 149-162). Melbourne and Canberra: Australian Road Research Board and Bureau of Transport Economics.

Wigan, M. R. (1977b). The origins and recent history of system equilibrium techniques. In M. R. Wigan (Eds.), New techniques for transport systems analysis (pp. 45-58). Melbourne and

Canberra: Australian Road Research Board and Bureau of Transport Economics.

Wigan, M. R. (1977c). Theory and implementation of demand-supply equilibrium analysis. In M. R. Wigan (Eds.), New techniques for transport systems analysis (pp. 135-148). Melbourne and Canberra: Australian Road Research Board and Bureau of Transport Economics.

Wigan, M. R. (1979a). Bicycle planning in Australia 1979. In N. Crane (Ed.), International Cycling Guide 1980. (pp. 52-55). London, U.K.: Tantivy Press.

Wigan, M. R. (1979b). Bicycle planning in the U.S.A. 1979. In N. Crane (Ed.),

Wigan, M. R. (1979b). Mopeds: Legal and technical requirements for Australia (Research Report No. ARR 95). Australian Road Research Board, Vermont.

Wigan, M. R. (1979c). Motorcycle Safety - a review of information gathered from overseas: January, 1978 (Research Report No. ARR 91). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1979d). Single track vehicle and rider dynamics: Bibliography and recommendations for applications of research (Research Report No. ARR 94). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1981). Safety Evaluation - implicit and explicit considerations. In J. M. Morris (Eds.), Measuring Social Behaviour in Road Research (pp. 215-228). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1982). Bicycle ownership, use and exposure in Melbourne 1978-9 (Research Report No. SBC 82-1). State Bicycle Committee, Victoria.

Wigan, M. R. (1983a). Bicycle ownership, use and exposure in Melbourne 1978-9 (Research Report No. ARR 130). Australian Road Research Board Vermont, Victoria.

Wigan, M. R. (1983b). Information technology and transport: seminars and supporting documents (Working Paper No. WP 169). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983c). Information technology and transport: what research needs to be started now? (Working Paper No. WP 172). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1984). Microsystems performance: when to benchmark and why. In A. J. Richardson & W.F.Young (Eds.), Microcomputers in transport and traffic planning (pp. 43 p). Department

of Civil Engineering, Monash University, Victoria.

Wigan, M. R. (1985a). Forseeable changes. In J. B. Metcalf (Ed.), Towards 2010 - an ambit for road research (pp. 7-12). Vermont, Victoria: Australian Road Research Board.

Wigan, M. R. (1985b). Knowledge based systems tools on microsystems (Research Report No. ARR 134). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1986). The potential for computer based data logging and interpretation. In Pavement Management Systems Workshop, Albury 1985, (pp. 65-72). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1988a). Data and pictorial resources for "Australian personal travel characteristics" (Technical Manual No. ATM 24). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1988b). Digital image processing and selective data acquisition for roads and traffic. In R. J. Troutbeck & M. R. Wigan (Eds.), Workshop Proceedings: Visual data acquisition and use, Research Report ARR 151 (pp. 13-17). Vermont, Victoria: Australian Road Research Board.

Wigan, M. R. (1988c). Graphics as an intrinsic tool for roads and traffic. In R. J. Troutbeck & M. R. Wigan (Eds.), Workshop Proceedings: Visual data acquisition and use (pp. 25-27). Vermont, Victoria: Australian Road Research Board.

Wigan, M. R. (1988d). Images, data capture, databases and retrieval: optical and video materials. In R. J. Troutbeck & M. R. Wigan (Eds.), Workshop Proceedings: Visual data acquisition and use (pp. 18-24). Vermont, Victoria: Australian Road Research Board.

- Wigan, M. R. (1988e). Imaging and video data resources and applications. In R. J. Troutbeck & M. R. Wigan (Eds.), Workshop Proceedings: Visual data acquisition and use (pp. 28-30). Vermont, Victoria: Australian Road Research Board.
- Wigan, M. R. (1988g). Information provision and access: A users view. In R. Price (Eds.), Information Workshop (pp. 23-39). Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R. (1988h). Prototyping a pavement management system using a graphically-oriented data base approach. In R. J. Troutbeck & M. R. Wigan (Eds.), Workshop Proceedings: Visual data acquisition and use (pp. 70-84). Vermont, Victoria: Australian Road Research Board.
- Wigan, M. R. (1988i). The use of prototyping and graphics methods for road information systems (Technical Manual No. ATM 25). Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R. (1989). Review of the Planning and Studies Division Information Program. Report to the NSW Ministry of Transport (Discussion Note No. DN 1669). Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R. (1990). Aspects of travel demand management: Selective resources for the ARRB research strategy workshop May 1990 (Research Report No. ARR 186). Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R. (1991a). Communications, connectivity, filtering and control (Bowater Faculty of Business Working Paper No. 7). Victoria College (now Deakin University), Burwood, Victoria.
- Wigan, M. R. (1991b). Data ownership (Bowater Faculty of Business Working Paper No. 8). Victoria College (now Deakin University), Burwood, Victoria.
- Wigan, M. R. (1991c). Hypertext in application: A resource bibliography (Bowater Faculty of Business Working Paper No. 6). Victoria College (now Deakin University), Burwood, Victoria.
- Wigan, M. R. (1991d). Hypertext: Non-linear text for tertiary education applications (Bowater Faculty of Business Working Paper No. 5). Victoria College (now Deakin University), Burwood, Victoria.
- Wigan, M. R. (1991e). Report of Activities Sept 1990-1991. Department of Computing and Quantitative Methods, Bowater Faculty of Business No. Victoria College (now Deakin University), Burwood, Victoria.
- Wigan, M. R., & Cairney, P. C. (1985). Road and track roughness factors for bicycle usage (Research Report No. ARR 135). Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R., & Carter, A. C. (1980). Australian moped users (Research Report No. ARR 115). Australian Road Research Board, Vermont, Australia.
- Wigan, M. R., & Cullinan, M. C. (1987). Image processing applied to roads: surface texture, mensuration, vehicle shape and number detection (Research Report No. ARR 145). Australian Road Research Board, Vermont, Victoria.
- Wigan, M. R., & Luk, J. Y. (1976). Equilibrium assignment for fixed travel demands: an initial appraisal of its practical utility (Research Report No. 68). Australian Road Research Board, Vermont, Australia.
- Wigan, M. R., & Morris, J. M. (1979). The transport implications of activity and time budget constraints (Research Report No. ARR 93). Australian Road Research Board, Vermont, Australia.
- Wigan, M. R., & Ogden, K. W. (1982). Experience with teaching transport policy at a postgraduate level (Civil Engineering Working Paper No. CEWP 80/20). Monash University, Clayton, Victoria.
- Wigan, M. R., & Ogden, K. W. (1986). Transport policy: professional

development and orientation.
(Department of Civil Engineering
Working Paper No. CEWP 86/18).
Monash University, Clayton, Victoria.

Wigan, M. R., & Troutbeck, R. J. (Ed.).
(1988). Workshop proceedings: Visual
data acquisition and use. Australian
Road Research Board, Vermont,
Victoria.

PROFESSIONAL JOURNAL CONTRIBUTIONS

Troutbeck, R. J., & Wigan, M. R.
(1989). Workshop on visual data
acquisition and application.
Highway.Engng.Aust., 21(1), 19-22.

Wigan, M. R. (1977). Third Australian
Transport Research Forum. Conference
Report. Traf.Engng.Control, 18(10),
489-491.

Wigan, M. R. (1978). 4th Australian
Transport Research Forum, Perth.
Conference Report. Traff. Engng.
Control, 19(10), 466-467.

Wigan, M. R. (1983). Future impact of
computer based technology in
engineering. N.Z.Engng., 38(9), 19-22.

Wigan, M. R. (1985). Big Brother
dictates the future of transport.
Aust.Transp., 4, 4-12.

Wigan, M. R. (1986). Applied expert
systems. Link, 4(1), 1-2.

Wigan, M. R. (1987). Computer
graphics for roading. NZ Local
Government, 23(11), 40b.

UNPUBLISHED ORGANISATIONAL REPORTS

Bowyer, D. P., & Wigan, M. R. (1977).
Computer resources review: ARRB
transport interests (Internal Report No.
AIR 808-4). Australian Road Research
Board, Vermont, Australia.

Broughton, J. A., & Wigan, M. R.
(1978). Descriptive models of parking
to complement transport planning
models (Internal Report No. AIR 289-
7). Australian Road Research Board,
Vermont, Australia.

Hadgraft, R. G., & Wigan, M. R.
(1989a). Assessment and improvement
of the codification and delivery of
engineering experience (Discussion
Note No. DN 1671). Australian Road
Research Board, Vermont, Victoria.

Hadgraft, R. G., & Wigan, M. R.
(1989b). A possible prototype for a new
Australian Rainfall and Runoff
(Discussion Note No. DN 1678).
Australian Road Research Board,
Vermont, Victoria.

Hadgraft, R. G., & Wigan, M. R.
(1989c). Towards effective field
support and retraining for engineering
who use Australian Rainfall and
Runoff (Discussion Note No. DN 1675).
Australian Road Research Board,
Vermont, Victoria.

Kenyon, J. A., & Wigan, M. R. (1986).
Pavement management systems
(Internal Report No. AIR 439-2).
Australian Road Research Board,
Vermont, Victoria, Australia.

Morris, J. M., Dumble, P. L., & Wigan,
M. R. (1978). Accessibility indicators
for transport planning (Internal Report
No. AIR 1058-3). Australian Road
Research Board, Vermont, Australia.
Morris, J. M., & Wigan, M. R. (1977).
Application of family expenditure
survey data to transport analysis
(Internal Report No. AIR1023-1).
Australian Road Research Board,
Vermont, Australia.

Tritt, B. H., Whitehead, L. P., &
Wigan, M. R. (1977). Appraisal of

computer resource proposals submitted to the Australian Road Research Board by the ARRB Computer Policy Committee (Internal Report No. AIR 808-6). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1976a). Current activities at ARRB in relation to Local Government (Internal Report No. AIR 000-42.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1976b). Some interim results from the Singapore Area Licencing Scheme (Internal Report No. AIR 000-27.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1977a). A comparison of the costs and environmental effects of regulatory and fiscal methods of traffic restraint: the example of truck routing and toll charging (Internal Report No. AIR 000-70). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1977b). Indicators for urban commodity movements (Internal Report No. AIR 000-59.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1977c). Japanese briefings on Fujitsu M-Series computers (FACOM) (Internal Report No. AIR 808-5). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1977d). Urban Modelling techniques: objectives and constraints (Internal Report No. AIR 1046-1). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1977e). User issues in motorcycle safety: Japanese text (Translated from the Proceedings of the ARRB-DoT Motorcycle Safety Symposium by Honda Motor Company, Tokyo, Japan).

Wigan, M. R. (1978a). 4th Australian Transport Research Forum, Perth. Conference Report (Internal Report No. AIR 000-107). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1978c). Motorcycle disc brake performance: A review of amelioratory measures and test procedures (Internal Report No. AIR 812-4). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1978d). Motorcycle helmets and visors: a brief review following a Federal Inquiry (Internal Report No. AIR 812-2). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1978e). Motorcycle Safety - a review of information gathered from overseas: January, 1978 (Internal Report No. AIR 812-3). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1978f). U.K. Meetings, September 1978. Traffic control, vehicle braking, computing and transportation (Internal Report No. AIR 000-114.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1979a). Automotive eye protection: A discussion note (Internal Report No. AIR 913-1). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1979b). Enforcement of bicycle laws and ordinances (Internal Report No. AIR 812-8). Australian Road Research Board.

Wigan, M. R. (1979c). Microsystems for Local Government and traffic applications (Discussion Note No. 547). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1979d). Moped, bicycle and residential planning: Audiovisual materials obtained in the US and Europe, July 1979 (Internal Report No. AIR 349-1). Australian Road Research Board.

Wigan, M. R. (1979e). Mopeds in Australia (Internal Report No. AIR 812-7). Australian Road Research Board.

Wigan, M. R. (1979f). Mopeds: Towards an Australian Definition (Internal Report No. AIR 812-6). Australian Road Research Board, Vermont.

Wigan, M. R. (1979g). Motorcycle and moped tyres. Draft submission to ACSVD for submission to the House of Representatives Standing Committee on Road Safety, 1979-80 Inquiry on Tyres (Discussion Note No. DN 620). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1979h). Single track vehicle and rider dynamics: A bibliography (Internal Report No. AIR 812-5). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1979i). Single track vehicle braking, wet weather test results, amelioratory measures and vehicle safety standards (Discussion Note No. DN 615). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1979j). Tyre Safety for Powered Two-wheeled vehicles. Submission to the House of Representatives Standing Committee on Road Safety, 1979-80 Inquiry on Tyres (Internal Report No. AIR 834-1). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1979k). UCSD Pascal and hardware implementation (Internal Report No. AIR 918-1). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1980). North American and New Zealand visit: May 1980 (Internal Report No. AIR 000-168). Australian Road Research Board, Vermont, Australia.

Wigan, M. R. (1981a). Accident valuation and indexation options (Internal Report No. AIR 293-1). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1981b). Lifestyle impact of changes in real transport costs (Internal Report No. AIR 380-1).

Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1981c). Road life curves: some initial analytic thoughts (Discussion Note No. DN 704). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1981d). The structure of vehicle ownership in urban Australian households and the role of bicycles (Internal Report No. AIR 349-4). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1981e). Transport and the stage in the family life cycle (Discussion Note No. DN683). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1982a). Bicycle ownership, use and exposure in Melbourne 1978-9 (Internal Report No. AIR 380-3). Australian Road Research Board Vermont, Victoria.

Wigan, M. R. (1982b). Freight indicators for policy analysis and response (Internal Report No. AIR 316-2). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1982c). Technical visits in the UK: December 1981 (Internal Report No. AIR 000-187). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1982d). The travel and activity structure of Australian urban households: perspectives from transport planning surveys (Internal Report No. AIR 380-4). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1982e). US, UK and Malaysian visits: July 1981 (Internal Report No. AIR 380-2). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1983a). Communication devices and information technology: Seminar notes (Technical Note No. TN

125). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983b). Computer conferencing and electronic mail at Leeds, ITS (Technical Note No. TN 104.1). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983c). The effects on transport demand of increased and economic access to information (Internal Report No. AIR 1118-2). Australian Road Research Board Vermont, Victoria, Australia.

Wigan, M. R. (1983d). The effects on transport demand of increased and economic access to information (Technical Note No. TN 128). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983e). Future impact of computer based technology in engineering (Internal Report No. AIR 1118-3). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1983f). Future impact of computer based technology in engineering (Technical Note No. TN 130). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983g). Information systems and the transport researcher (Technical Note No. TN 127). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983h). Information systems and the transport researcher (Internal Report No. AIR 1118-12). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1983i). Information technology and integrated regional development (Internal Report No. AIR 1118-6). Australian Road Research Board, Vermont Victoria, Australia.

Wigan, M. R. (1983j). Information technology and integrated regional development (Technical Note No. TN 129). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983k). Information technology and transport: Research proposals (Technical Note No. TN 126). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983l). Information technology and transport: seminars and supporting documents (Technical Note No. TN 117). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983m). Information technology and transport: what research needs to be started now? (Technical Note No. TN 110). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1983n). Information technology, expert systems and transport visits associated with personal travel: June/July 1983 (Internal Report No. AIR 1118-5). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1983o). The secondary use of transport survey data (Internal Report No. AIR 380-5). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1983p). The secondary use of transport survey data. In British Computer Society Study Group on Computers in Survey Analysis Conference, . London, U.K.:

Wigan, M. R. (1983q). Transport and communication interfaces (Internal Report No. AIR 1118-4). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1984a). Electronic publishing and technical communications: a users view (Internal Report No. AIR 1118-9). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1984b). Enforcement of helmet standards: submission to the House of Representatives Standing Committee on Road Safety Inquiry on vehicle users helmets. May 1984 (Internal Report No. AIR 812-9).

Australian Road Research Board,
Vermont, Victoria.

Wigan, M. R. (1984c). Information technology, expert systems and transport visits associated with personal travel: June/July 1983 (Technical Note No. TN 133). Institute for Transport Studies, University of Leeds, U.K.

Wigan, M. R. (1984d). Transport and communication interactions and computing developments (Internal Report No. AIR 1118-8). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1985a). Image processing: the utility and effectiveness of an on-line literature review in a rapidly developing field (Internal Report No. AIR 413-1). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1985b). Selecting appropriate tools for major microsystems applications in road transport engineering. (Internal Report No. AIR 852-1). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1985c). Visit report, October-November 1984: Microelectronics, Image and Video processing, and expert systems in transport (Internal Report No. AIR 000-227). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1986a). Australian Helmet Standards and their enforcement (Internal Report No. AIR 812-10). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1986b). Ethical considerations in automated decision support delivery (Internal Report No. AIR 1148-1). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1986c). Selective data acquisition (SDA) for roads and traffic and video capture control (Internal Report No. AIR 413-3). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1986d). Some bicycle research needs (Internal Report No. AIR 1143-1). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1986e). TRB 1986 (Internal Report No. AIR 1143-2). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1986f). When the dust settles (Internal Report No. AIR 852-2). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1987a). The book of changes: transport, communication and urban form (Internal Report No. AIR 380-6). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1987b). Information technology and transport: Research proposals (Internal Report No. AIR 1118-10). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1987c). Information technology and transport: seminars and supporting documents (Internal Report No. AIR 1118-13). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1987d). Information technology and transport: what research needs to be started now? (Internal Report No. AIR 1118-14). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1987e). Prototyping a pavement management system using a graphically-oriented data base approach (Internal Report No. AIR 439-5). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R. (1988a). What is it worth?: safety valuation application and research requirements (Internal Report No. AIR 1159-1). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1988b). Dynamic and activity-based approaches to travel: report on the results of applications and work required from the Oxford

TSU Conference in July 1988 (Internal Report No. AIR 380-7.). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1988c). Expert systems for roads: engineering tools in context (Internal Report No. 1148-2). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1989a). Cooperative and distributed work (Discussion Note No. 1673). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1989b). Expert systems: engineering tools in context (Discussion Note No. 1674). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1989c). Emergent roles for optical media in transport engineering (Discussion Note No. 1672). Australian Road Research Board.

Wigan, M. R. (1989d). Who are the users? A person-oriented view of Australian travellers (Discussion Note No. DN 1610). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1990a). How do we tie transport information we need together and deliver it? (Discussion Note No. DN 1725). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1990b). Research on travel demand management: Stage 0 of a draft ARRB TDM strategy (Discussion Note No. DN 1720). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R. (1990). The ARRB information resource CDROM (Discussion Note No. CDROM-1/ISO9660). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R., & Bamford, T. J. G. (1977). RRLTAP: A system for research on transportation and environmental problems and models (Internal Report No. AIR 000-83.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., & Carter, A. C. (1980a). Moped User Surveys: Survey forms, covering letters and coding manuals (Internal Report No. AIR 349-2). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., & Carter, A. C. (1980b). Mopeds and the Australian User profile (Internal Report No. AIR 349-3). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., & Cullinan, M. C. (1983). Video data acquisition and image reduction for traffic monitoring and control applications (Internal Report No. AIR 1118-7). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R., & Cullinan, M. C. (1986). Image processing applied to roads: surface texture, mensuration, vehicle shape and number detection (Internal Report No. AIR 413-2). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R., & Jenkins, S. E. (1981). The use of modulated and interrupted light signals in the road environment (Internal Report No. AIR 218-6). Australian Road Research Board, Vermont, Victoria.

Wigan, M. R., & Kenyon, J. A. (1986). Graphically oriented data base systems for pavement management: a prototype visual PMS data base (Internal Report No. AIR 439-3). Australian Road Research Board, Vermont, Victoria, Australia.

Wigan, M. R., & Morris, J. M. (1979). Time and activity constraints in commodity and passenger flow: the transport implications of activity and time budget data (Internal Report No. AIR 1072-1). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., & Morris, J. M. (1983). Patterns of household activities under different environmental conditions: specification of research requirements (Internal Report No. AIR 344-5).

Australian Road Research Board,
Vermont.

Wigan, M. R., & Ogden, K.W. (1982). Experience with teaching transport policy at a postgraduate level. [Internal report, No. AIR 822-1]. Australian Road Research Board, Vermont, Victoria.

Wigan, M. R., & Paulley, N. J. (1977). Dynamic models of modal choice (Internal Report No. AIR 000-28.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., & Richards, E. (1978). The analysis of journey structure: linkages between different stages of a

journey (Internal Report No. AIR 300-1). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., & Thoresen, T. R. L. (1977). Characteristics of the motorcycle population in use in Australia, and the rate of design change (Internal Report No. AIR 812-1.). Australian Road Research Board, Vermont, Australia.

Wigan, M. R., Tritt, B. H., & Whitehead, L. P. (1977). Proposed computer services at the Australian Road Research Centre (Internal Report No. AIR 000-73). Australian Road Research Board, Vermont, Australia.

UNPUBLISHED CONFERENCE PROCEEDINGS OR CONTRIBUTIONS

Hadgraft, R. G., & Wigan, M. R. (1990). Hypertext for engineering documents. In Seminar on hypermedia and multimedia. World Conference on Computers in Education (WCCE 90), Canberra, ACT: ACT Department of Arts and Education.

Langford, G., & Wigan, M. R. (1992). Bail and sureties in Victoria: establishing a basis for debate. In 3rd National Conference on Social Science Research, University of Western Sydney, Hawkesbury: ACSPRI, Canberra.

Smith, N. C., & Wigan, M. R. (1992). Evaluation of safety for vulnerable road users: a re-emerging issue. In Transport Safety Workshop, University House, Australian National University: Bureau of Transport and Communication Economics.

Wigan, M. R. (1976a). Motorcycle Safety: A selectively annotated bibliography. In ARRB-DOT Symposium on Motorcycles and Safety (pp. 221-242). Vermont, Victoria: Australian Road Research Board.

Wigan, M. R. (1976b). User issues in motorcycle safety. In ARRB-DOT Symposium on Motorcycles and Safety (pp. 95-118). Vermont, Victoria: Australian Road Research Board.

Wigan, M. R. (1981). Summary of 1981-2 transport and traffic-related research. In 3rd Conference of Australian Institutes of Transport, University of Melbourne.

Wigan, M. R. (1983a). Road life curves: some initial analytic thoughts. In Conference of Australian Institutes of Transport, Brisbane:

Wigan, M. R. (1983b). The secondary use of transport survey data. In 2nd New Survey Methods in Transport International Conference, Paper Sessions 1 & 2 (pp. 19-42). Hungerford Hill Sept 1983.

Wigan, M. R. (1991). Keynote address: Communications, connectivity, filtering and control. In Netmaster User Group Conference, (pp. 12). Hyatt on Collins. Melbourne, Victoria:

SELECTED TECHNICAL JOURNALISM

Wigan, M. R. (1979). The shape of things to come. Aust. Motorcycle News, (12th August), 30-31.

Wigan, M. R. (1980a). Dark in light places? Aust. Motorcycle News, 30(2), 35.

Wigan, M. R. (1980b). Just how far can you go? Aust. Motorcycle News, 29(17), 20.

Wigan, M. R. (1980c). Mopeds: discrimination in Amsterdam. Aust. Motorcycle News, 29(18), 22.

Wigan, M. R. (1980d). New technology for engine management. Aust. Motorcycle News, 30(15), 18-19.

Wigan, M. R. (1981). Ripping the lid off. Aust. Motorcycle News, 30(12), 7.

Wigan, M. R. (1984). Australia meets the 5th generation. Aust. Micro Computerworld, 2(1), 20-21.

Wigan, M. R. (1986a). Artificial Intelligence on the MacIntosh. Part 1: General introduction. Aust. MacWorld, 2(3), 44-48.

Wigan, M. R. (1986b). Artificial Intelligence on the MacIntosh. Part 2: AI languages, (Prolog, Lisp and OPS). Aust. MacWorld, 2(4), 30-31.

Wigan, M. R. (1986c). Artificial Intelligence on the MacIntosh. Part 3: Advanced Expert system shells. Aust. MacWorld, 3(6), 31-36.

Wigan, M. R. (1987a). 68020, 68881 and 80386: the comparative story. Aust. MacWorld, 3(7), 72-77.

Wigan, M. R. (1987b). PC-based expert systems shells can deliver. Aust. Computing, (15 June), 1.

Wigan, M. R. (1992). Telecom Business Finder review. Aust. MacUser, 2(1), 32-33.