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NATIONAL COOPERATIVE HIGHWAY RESEARCH PROGRAM

Subject Areas: I Planning, Administration, and Environment; II Design; III Materials, Construction, and Maintenance; IV Operations and Safety; VI Public Transit; VIII Freight Transportation; IX Marine Transportation

NCHRP Manager: Crawford F. Jencks cjencks@nas.edu

Research Results Digest 309

CONTINUING PROJECT TO SYNTHESIZE INFORMATION ON HIGHWAY PROBLEMS

A staff digest of the progress and status of NCHRP Project 20-5, "Synthesis of Information Related to Highway Problems," for which the Transportation Research Board is the agency conducting the research. Individual studies for the project are managed by Jon Williams, Manager, Synthesis Studies, Donna L. Vlasak, Senior Program Officer, and Gail Staba, Senior Program Officer, serving under the Studies and Special Programs Division of the Board, Stephen R. Godwin, Director.

INTRODUCTION

Highway administrators, engineers, and researchers often face problems for which information already exists, either in documented form or as undocumented experience and practice. This information may be fragmented, scattered, and unevaluated. As a consequence, full knowledge of what has been learned about a problem may not be brought to bear on its solution. Costly research findings may go unused, valuable experience may be overlooked, and due consideration may not be given to recommended practices for solving or alleviating the problem.

There is information on nearly every subject of concern to highway administrators and engineers. Much of it derives from research or from the work of practitioners faced with problems in their day-to-day work. To provide a systematic means for assembling and evaluating such useful information and making it available to the entire highway community, the American Association of State Highway and Transportation Officials—through the mechanism of the National Cooperative Highway Research Program—authorized the Transportation Research Board to undertake a continuing

Suggestions for synthesis topics may be sent to the NCHRP Manager at any time by contacting the Cooperative Research Programs Staff, Transportation Research Board, 500 Fifth Street, NW, Washington, D.C. 20001. You can also submit your recommendations at: http://www.trb.org/ Studies/Synthesis/Syntheses.asp "Suggest an ACRP, NCHRP or TCRP synthesis Topic." Topics suggested must be accompanied by a brief (one or two paragraphs) scope statement including a discussion of the problem. A title (preferably 10 words or less) and the name and affiliation of the submitter are also necessary. Identification of information sources would also be appreciated. Suggestions for updates of published syntheses are also welcome. A committee meets once each year, usually in the late spring, to make the final selections. To be considered at the next annual meeting, all submissions should be received by February 12, 2007. If a topic is not selected, the problem statement must be resubmitted the following year to be reconsidered.

Interested in writing a synthesis? For details, see the Synthesis homepage (address above) under "New Topics."

TRANSPORTATION RESEARCH BOARD

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study. This study, NCHRP Project 20-5, "Synthesis of Information Related to Highway Problems," searches out and synthesizes useful knowledge from all available sources and prepares concise, documented reports on specific topics. Reports from this endeavor constitute an NCHRP report series, Synthesis of Highway Practice.

THE SYNTHESIS PROJECT

This synthesis series reports on current knowledge and practice, in a compact format, without the detailed directions usually found in handbooks or design manuals. Each report in the series provides a compendium of the best knowledge available on those measures found to be most successful in resolving specific problems.

To develop these syntheses in a comprehensive manner and to ensure inclusion of significant knowledge, TRB employs a consultant to gather and analyze available information from numerous sources, including state departments of transportation. A panel of experts in the subject area is established to guide the consultants in organizing and evaluating the data collected on each topic and to review the synthesis report.

For each topic the project objectives are (1) to locate and assemble documented information; (2) to learn what practice has been used for solving or alleviating the problems; (3) to identify all ongoing research; (4) to learn what problems remain largely unsolved; (5) to organize, evaluate, and document the useful information that is acquired; and (6) to dis-

seminate the synthesis information to all who might benefit from it.

Each synthesis is an immediately useful document that records practices that were acceptable within the limitations of the knowledge available at the time of its preparation. New knowledge can be expected to be added to that which is now at hand and eventually the synthesis may need to be updated or redone. The readers and users of the syntheses are in the best position to know when this has occurred. Whenever you believe that a synthesis should be updated, it would be appreciated if you would contact TRB and propose a synthesis update by contacting the NCHRP Manager, Transportation Research Board, 500 Fifth Street, NW, Washington D.C. 20001.

Studies in Progress and Planned for 2007

Work is currently under way on the topics listed in Table 1. Topics selected for the current program are listed in Table 2. Questions on these topics should be addressed to the project study managers, Jon Williams by e-mail at jwilliams@nas.edu, or by phone at 202-334-3245, Donna L. Vlasak, by e-mail at dvlasak@nas.edu, or by phone at 202-334-2974, or Gail Staba, by e-mail at gstaba@nas.edu, or by phone at 202-334-2116.

Selection of Topics

NCHRP Project Committee SP20-5 meets each year to select topics for study using funds from the upcoming fiscal year. The membership of this committee is given in Table 3. Current funding allows for initiation of about 12 syntheses per year. These,

Table 1 TOPICS BEING STUDIED

No.	Title	No.	Title
35-11	Links Between Transportation and	37-06	Technologies for Construction Delivery
	Economic Development	37-07	Bridge Management Systems for
36-02	Monitoring Scour Critical Bridges		Transportation Agency Decision Making
36-03	Technologies for Improving Safety Data	37-08	Crash Reconstruction Practices
36-16	Tribal Transportation Programs	37-09	Performance-Based Contracting for
37-01	Multi-Disciplinary Teams in Context-		Maintenance
	Sensitive Solutions	37-10	Preserving Freight and Passenger Rail
37-02	Preservation and Use of Institutional Memory		Corridors and Service
	Through Knowledge Management	37-11	Debt Financing Practices
37-03	Managing Selected Transportation	37-12	Animal–Vehicle Collision Date Collection
	Infrastructure Assets	37-14	Cone Penetration Test—State of the Practice
37-05	Bridge Inspection Practices		

Table 2 SYNTHESIS TOPICS SELECTED FOR THE FY 2006 PROGRAM

No.	Title	No.	Title
38-01	Quality Assurance in Design-Build Projects	38-09	Estimating Resilient Modulus Values of
38-02	Information Technology for Efficient		Subgrades and Unbound Pavement Materials
	Project Delivery	38-10	High-Speed Weigh-in-Motion System
38-03	Compilation of Public Opinion Data		Calibration Practices
	on Tolls and Road Pricing	38-11	Dynamic Message Sign Displays During
38-04	State Highway Cost Allocation Studies		Non-Incident, Non-Roadwork Periods
38-05	LED Traffic Signal Monitoring,	38-12	Alternative Contracting Methods to Facilitate
	Maintenance, and Replacement Issues		Faster Construction and Reconstruction
38-06	Pre-Overlay Treatment of Existing Pavements	38-13	Illuminated, Active, In-Pavement
38-07	Forecasting Metropolitan Commercial and		Marker Systems
	Freight Travel	38-15	Falling Weight Deflectometer Usage

plus some alternate topics, are selected by the committee at its annual project meeting.

The following factors are considered in the selection process for synthesis topics:

- The topic should address a problem that is widespread enough to generate broad interest in the synthesis.
- The topic should be timely and critical with respect to safety, economic, or social impact.
- The topic is appropriate if current practice is nonuniform or inconsistent from agency to agency, or if the validity of some practices appears to be questionable.
- The quality and quantity of useful available information should indicate a need to organize

- and compress that which has already been learned and written on the topic.
- The topic should not be one where ongoing research or other activities in progress might be expected to render the synthesis obsolete shortly after completion.

Each year many more topics are suggested for the committee's consideration than can be programmed for study in Project 20-5. Nevertheless, the continued success of this project depends on a constant supply of worthy synthesis topics. The interest of those who have recommended topics is sincerely appreciated, and they are urged to continue. Candidate topics are suggested by members of the committee and by a variety of other sources, including state depart-

Table 3 NCHRP PROJECT COMMITTEE SP20-5

Gary D. Taylor CTE Engineers				
Thomas R. Bohuslav Texas Department of Transportation	Catherine Nelson Oregon Department of Transportation			
Donn E. Hancher University of Kentucky	Larry Velasquez New Mexico Department of Transportation			
Dwight Horne Federal Highway Administration Ysela Llort	Paul T. Wells New York State Department of Transportation			
Florida Department of Transportation Wesley S. C. Lum California Department of Transportation	Liaisons William Zaccagnino Federal Highway Administration			
James W. March Federal Highway Administration	Stephen F. Maher Transportation Research Board			
John M. Mason, Jr. Pennsylvania State University	•			

ment of transportation personnel; FHWA, AASHTO, and TRB committees; and other practitioners and researchers.

Available Publications

The Syntheses of Highway Practice that have been completed under this project are listed in Table 4. Four Research Results Digests on topics studied under the project are also listed. In addition, two unpublished reports are available. The unpublished reports are for information only, as they have not undergone the full review process of a published study. Copies of these Syntheses, Digests, and unpublished reports can be obtained from the publications office, Transportation Research Board, 500 Fifth Street, NW, Washington D.C. 20001; by calling (202) 334-3213; and through the Internet at http://trb.org/bookstore. All reports from No. 295 on (and some selected others) are available as online publications (http://www4.trb.org/trb/onlinepubs.nsf "Cooperative Research Programs").

Index of Topic Subjects

Table 5 is an index to published syntheses, unpublished studies, and digests and topics under study, as well as those expected to be started through 2006.

Conduct of the Studies

Following the project committee's selection of topics, studies are initiated in the order of priority assigned by the committee. A panel consisting of practitioners and researchers is formed for each topic. At its first meeting, this topic panel thoroughly discusses the topic, refines the scope, suggests sources of information, and identifies and discusses potential topic consultants.

Following this meeting, a consultant is hired to gather information on the topic, synthesize it, and draft a report. Typically, the agreement covers a period of 12–15 months. Information gathering and preparation of the first draft of the synthesis report takes about 8 months. This draft is reviewed by the topic panel with the consultant, often at the second panel meeting. A revised draft is then prepared by the consultant. Subsequent drafts and meetings are scheduled, if needed, although this rarely occurs.

After the staff substantially satisfied with the report, a final draft is sent to members of the topic panel for their last chance to review the report and then NCHRP Project Committee SP20-5 for final approval. The report is subsequently published as an NCHRP Synthesis of Highway Practice.

Table 4 COMPLETED SYNTHESES

Title, Pages, Price No. Title, Pages, Price No. 1. Traffic Control for Freeway Maintenance (1969) 11. Development of Management Capability (1972) 47 pp., \$2.20 50 pp. (out of print) Bridge Approach Design and Construction 12. Telecommunications Systems for Highway Practices (1969) 30 pp. (microfiche)* Administration and Operations (1972) 39 pp., Traffic-Safe and Hydraulically Efficient \$2.80 (superseded by Synthesis 165) Drainage Practice (1969) 38 pp. (microfiche)* 13. Radio Spectrum Frequency Management (1972) Concrete Bridge Deck Durability (1970) 28 pp. 32 pp., \$2.80 (microfiche)* (supplemented by Synthesis 57) 14. Skid Resistance (1972) 66 pp. (microfiche)* Scour at Bridge Waterways (1970) 37 pp. Statewide Transportation Planning—Needs and (microfiche)* Requirements (1973) 41 pp. (microfiche)* Principles of Project Scheduling and Monitoring (superseded by Synthesis 95) (1970) 43 pp. (microfiche)* Continuously Reinforced Concrete Pavement 16. Motorist Aid Systems (1971) 28 pp., \$2.40 (1973) 23 pp., \$2.80 Construction of Embankments (1971) 38 pp. 17. Pavement Traffic Marking—Materials and Application Affecting Serviceability (1973) (microfiche)* Pavement Rehabilitation—Materials and 44 pp., \$3.60 (superseded by Synthesis 138) Techniques (1972) 41 pp. (out of print) 18. Erosion Control on Highway Construction Recruiting, Training, and Retaining Maintenance (1973) 52 pp. (microfiche)* and Equipment Personnel (1972) 35 pp. 19. Design, Construction, and Maintenance of PCC Pavement Joints (1973) 40 pp. (out of print) (microfiche)*

Table	e 4 (Commuea)		
No.	Title, Pages, Price	No.	Title, Pages, Price
20.	Rest Areas (1973) 38 pp., \$3.60	45.	Rapid-Setting Materials for Patching of Concrete
21.	Highway Location Reference Methods (1974)		(1977) 13 pp. (out of print)
	30 pp., \$3.20	46.	Recording and Reporting Methods for Highway
22.	Maintenance Management of Traffic Signal	4.77	Maintenance Expenditures (1977) 35 pp., \$3.60
	Equipment and Systems (1974) 41 pp.	47.	Effect of Weather on Highway Construction
22	(microfiche)* (superseded by Synthesis 114)	10	(1978) 29 pp., \$3.20
23.	Getting Research Findings into Practice (1974)	48.	Priority Programming and Project Selection (1978) 31 pp. (out of print)
24	24 pp., \$3.20 Minimizing Deiging Chemical Use (1974)	49.	Open-Graded Friction Courses for Highways
24.	Minimizing Deicing Chemical Use (1974) 58 pp. (microfiche)*	٦٧.	(1978) 50 pp., \$4.00
25.	Reconditioning High-Volume Freeways in	50.	Durability of Drainage Pipe (1978) 37 pp.
23.	Urban Areas (1974) 56 pp., \$4.00		(microfiche)*
26.	Roadway Design in Seasonal Frost Areas (1975)	51.	Construction Contract Staffing (1978) 62 pp.,
20.	104 pp. (microfiche)*		\$6.00
27.	PCC Pavements for Low-Volume Roads and	52.	Management and Selection Systems for
	City Streets (1975) 31 pp. (microfiche)*		Highway Maintenance Equipment (1978)
28.	Partial-Lane Pavement Widening (1975)		17 pp., \$4.40
	30 pp., \$3.20	53.	Precast Concrete Elements for Transportation
29.	Treatment of Soft Foundations for Embankments	<i>5</i> 4	Facilities (1978) 48 pp., \$5.60
	(1975) 25 pp., \$3.20 (supplemented by	54.	Recycling Materials for Highways (1978)
	Synthesis 147)	55.	53 pp. (microfiche)* Storage and Retrieval Systems for Highway
30.	Bituminous Emulsions for Highway Pavements	33.	and Transportation Data (1978) 30 pp., \$4.80
	(1975) 76 pp. (microfiche)*	56.	Joint Related Distress in PCC Pavement—
31.	Highway Tunnel Operations (1975) 29 pp., \$3.20	50.	Cause, Prevention, and Rehabilitation (1979)
32.	Effects of Studded Tires (1975) 46 pp., \$4.00		36 pp., \$5.20
33.	Acquisition and Use of Geotechnical	57.	Durability of Concrete Bridge Decks (1979)
24	Information (1976) 40 pp., \$4.00		61 pp. (microfiche)* (supplements Synthesis 4)
34.	Policies for Accommodation of Utilities on	58.	Consequences of Deferred Maintenance (1979)
	Highway Rights of Way (1976) 22 pp. (microfiche)*		24 pp., \$4.40
35.	Design and Control of Freeway Off-Ramp	59.	Relationship of Asphalt Cement Properties to
33.	Terminals (1976) 61 pp., \$4.40	60	Pavement Durability (1979) 43 pp., \$5.60
36.	Instrumentation and Equipment for Testing	60.	Failure and Repair of Continuously Reinforced
50.	Highway Materials, Products, and Performance	61	Concrete Pavement (1979) 42 pp., \$5.60
	(1976) 70 pp., \$4.80	61. 62.	Changeable Message Signs (1979) 37 pp., \$5.60 Potential State Resources for Financing
37.	Lime-Fly Ash-Stabilized Bases and Subbases	02.	Transportation Programs (1979) 34 pp., \$5.20
	(1976) 66 pp. (microfiche)*	63.	Design and Use of Highway Shoulders (1979)
38.	Statistically Oriented End-Result Specifications	05.	26 pp., \$4.80
	(1976) 40 pp., \$4.00	64.	Bituminous Patching Mixtures (1979) 26 pp.,
39.	Transportation Requirements for the		\$4.80
	Handicapped, Elderly, and Economically	65.	Quality Assurance (1979) 42 pp., \$5.60
	Disadvantaged (1976) 54 pp. (out of print)	66.	Glare Screen Guidelines (1979) 17 pp., \$4.40
40.	Staffing and Management for Social, Economic,	67.	Bridge Drainage Systems (1979) 44 pp., \$5.60
	and Environmental Impact Assessments (1977)	68.	Motor Vehicle Size and Weight Regulation,
41	43 pp., \$4.00		Enforcement, and Permit Operations (1980)
41.	Bridge Bearings (1977) 62 pp. (microfiche)*	60	45 pp., \$6.00
42.	Design of Pile Foundations (1977) 68 pp., \$4.80	69.	Bus Route and Schedule Planning Guidelines
43.	Energy Effects, Efficiencies, and Prospects for Various Modes of Transportation (1977)	70	(1980) 99 pp., \$8.00 Design of Sedimentation Regins (1980) 53 pp.
	57 pp., \$4.80 (supplemented by Synthesis 121)	70.	Design of Sedimentation Basins (1980) 53 pp., \$6.80
44.	Consolidation of Concrete for Pavements, Bridge	71.	Direction Finding from Arterials to Destinations
	Decks, and Overlays (1977) 61 pp., \$4.80	/ 1.	(1980) 50 pp., \$6.40
			(=> ==) == PF', 40

No.	Title, Pages, Price	No.	Title, Pages, Price
72.	Transportation Needs Studies and Financial	98.	Resealing Joints and Cracks in Rigid and Flexible Pavements (1982) 62 pp., \$7.20
73.	Constraints (1980) 54 pp., \$6.40 Alternative Work Schedules: Impacts on	99.	Resurfacing with Portland Cement Concrete
13.	Transportation (1980) 54 pp., \$6.80	27.	(1982) 90 pp., \$8.40
74.	State Transit-Management Assistance to Local	100.	Managing State Highway Finance (1982)
,	Communities (1980) 34 pp., \$6.00	100.	23 pp., \$6.40
75.	Transit Boards—Composition, Roles, and	101.	Historic Bridges—Criteria for Decision Making
	Procedures (1981) 24 pp., \$6.20		(1983) 77 pp., \$8.00
76.	Collection and Use of Pavement Condition Data	102.	Material Certification and Material-Certification
	(1981) 74 pp., \$8.00		Effectiveness (1983) 17 pp., \$6.00
77.	Evaluation of Pavement Maintenance Strategies	103.	Risk Assessment Processes for Hazardous
	(1981) 56 pp., \$7.40		Materials Transportation (1983) 26 pp., \$6.40
78.	Value Engineering in Preconstruction and	104.	Criteria for Use of Asphalt Friction Surfaces
=0	Construction (1981) 23 pp., \$6.40	40.	(1983) 41 pp., \$6.80
79.	Contract Time Determination (1981) 45 pp.,	105.	Construction Contract Claims: Causes and
00	\$7.20	106	Methods of Settlement (1983) 58 pp., \$7.20
80.	Formulating and Justifying Highway Maintenance Budgets (1981) 49 pp., \$7.20	106.	Practical Guidelines for Minimizing Tort
81.	Experiences in Transportation System	107.	Liability (1983) 40 pp., \$6.80 Shallow Foundations for Highway Structures
01.	Management (1981) 88 pp., \$8.40	107.	(1983) 38 pp., \$6.80
82.	Criteria for Evaluation of Truck Weight	108.	Bridge Weight-Limit Posting Practices (1984)
02.	Enforcement Programs (1981) 74 pp., \$7.20	100.	30 pp., \$6.40
83.	Bus Transit Accessibility for the Handicapped	109.	Highway Uses of Epoxy with Concrete (1984)
	in Urban Areas (1981) 73 pp., \$7.60		68 pp., \$8.80
84.	Evaluation Criteria and Priority Setting for State	110.	Maintenance Management Systems (1984)
	Highway Programs (1981) 32 pp., \$6.40		49 pp., \$8.00
85.	Energy Involved in Construction Materials and	111.	Distribution of Wheel Loads on Highway
	Procedures (1981) 34 pp., \$6.40		Bridges (1984) 22 pp., \$7.20
86.	Effects of Traffic-Induced Vibrations on Bridge	112.	Cost Effectiveness of Hot-Dip Galvanizing for
0.7	Deck Repairs (1981) 40 pp., \$6.80	110	Exposed Steel (1984) 28 pp., \$7.20
87.	Highway Noise Barriers (1981) 81 pp., \$7.20	113.	Administration of Research, Development, and
88.	Underwater Inspection and Repair of Bridge		Implementation Activities in Highway
90	Substructures (1981) 77 pp., \$7.60	114.	Agencies (1984) 49 pp., \$8.00
89.	Geotechnical Instrumentation for Monitoring Field Performance (1982) 46 pp., \$6.80	114.	Management of Traffic Signal Maintenance (1984) 134 pp., \$10.80 (supersedes
90.	New Product Evaluation Procedures (1982)		Synthesis 22)
<i>7</i> 0.	34 pp., \$6.80	115.	Reducing Construction Conflicts between
91.	Highway Accident Analysis Systems (1982)	110.	Highways and Utilities (1984) 73 pp., \$8.80
	69 pp., \$7.60	116.	Asphalt Overlay Design Procedures (1984)
92.	Minimizing Reflection Cracking of Pavement		66 pp., \$8.40
	Overlays (1982) 38 pp., \$6.80	117.	Toll Highway Financing (1984) 29 pp., \$7.20
93.	Coordination of Transportation System	118.	Detecting Defects and Deterioration in Highway
	Management and Land Use Management		Structures (1985) 52 pp., \$8.00
_	(1982) 38 pp., \$6.80	119.	Prefabricated Bridge Elements and Systems
94.	Photologging (1982) 38 pp., \$6.80	100	(1985) 75 pp., \$8.80
95.	Statewide Transportation Planning (1982)	120.	Professional Resource Management and
0.0	54 pp., \$7.20 (supersedes Synthesis 15)	101	Forecasting (1985) 15 pp., \$6.80
96.	Pavement Subsurface Drainage Systems (1982)	121.	Energy Conservation in Transportation (1985)
97.	38 pp., \$6.80 Transit Ownership/Operation Options for Small	122.	25 pp., \$7.20 (supplements Synthesis 43) Life-Cycle Cost Analysis of Pavements (1985)
21.	Urban and Rural Areas (1982) 28 pp., \$6.40	122,	136 pp., \$10.80
	1702) 20 pp., φυ.40		150 pp., ψ10.00

No.	Title, Pages, Price	No.	Title, Pages, Price
123.	Bridge Designs to Reduce and Facilitate Maintenance and Repair (1985) 65 pp., \$8.40	148.	Indicators of Quality in Maintenance (1989) 114 pp., \$11.00
124.	Use of Weigh-in-Motion Systems for Data Collection and Enforcement (1986) 34 pp., \$7.60	149.	Partnerships for Innovation: Private Sector Contributions to Innovation in the Highway Industry (1989) 45 pp., \$8.00
125.	Maintenance Activities Accomplished by Contract (1986) 42 pp., \$8.00	150.	Technology Transfer in Selected Highway Agencies (1989) 38 pp., \$8.00
126.	Equipment for Obtaining Pavement Condition and Traffic Loading Data (1986) 118 pp.,	151.	Process for Recapitalizing Highway Transportation Systems (1989) 43 pp., \$8.00
127.	\$11.20 Use of Fly Ash in Concrete (1986) 66 pp., \$8.40	152.	Compaction of Asphalt Pavement (1989) 42 pp., \$8.00
128.	Methods for Identifying Hazardous Highway	153.	Evolution and Benefits of Preventive Maintenanc Strategies (1989) 69 pp., \$9.00
129.	Elements (1986) 80 pp. (microfiche)* Freezing and Thawing Resistance of High-Strength Concrete (1986) 31 pp., \$7.60	154.	Recycling Portland Cement Concrete Pavement (1989) 46 pp., \$8.00
130.	Traffic Data Collection and Analysis: Methods and Procedures (1986) 58 pp., \$8.40	155.	Freeway Guide Sign Replacement: Policies and Criteria (1991) 37 pp., \$8.00
131.	Effects of Permit and Illegal Overloads on Pavements (1987) 99 pp., \$10.40	156.	Freeway Incident Management (1990) 23 pp., \$7.00
132.	System-Wide Safety Improvements: An Approach to Safety Consistency (1987) 20 pp., \$6.80	157.	Maintenance Management of Street and Highway Signs (1990) 134 pp., \$12.00
133.	Integrated Highway Information Systems (1987)	158.	Wet-Pavement Safety Programs (1990) 54 pp., \$8.00
134.	31 pp., \$7.60 D-Cracking of Concrete Pavements (1987)	159.	Design and Construction of Bridge Approaches (1990) 45 pp., \$8.00
135.	34 pp., \$7.60 Pavement Management Practices (1987)	160.	Cold-Recycled Bituminous Concrete Using Bituminous Materials (1990) 105 pp., \$11.00
136.	139 pp., \$12.40 Protective Coatings for Bridge Steel (1987)	161.	Computer-Aided Design and Drafting Systems (1990) 24 pp., \$7.00
137.	107 pp., \$11.00 Negotiating and Contracting for Professional Engineering Services (1088) 75 pp. \$0.60	162.	Signing Policies, Procedures, Practices, and Fedfor Logo and Tourist-Oriented Directional
138.	Engineering Services (1988) 75 pp., \$9.60 Pavement Markings: Materials and Application for Extended Service Life (1988) 45 pp., \$8.00 (supersedes Synthesis 17)	163.	Signing (1990) 41 pp., \$8.00 Innovative Strategies for Upgrading Personnel in State Transportation Departments (1990)
139.	Pedestrians and Traffic Control Measures (1988) 75 pp., \$9.00	164.	35 pp., \$7.00 Measures to Curtail State Fuel Tax Evasion
140.	Durability of Prestressed Concrete Highway Structures (1988) 65 pp., \$9.00	165.	(1990) 14 pp., \$7.00 Transportation Telecommunications (1990) 92 pp., \$10.00 (supersedes Synthesis 12)
141. 142.	Bridge Deck Joints (1989) 66 pp., \$9.00 Methods of Cost-Effectiveness Analysis for	166.	Traffic Signal Control Equipment: State of the Art (1990) 43 pp., \$8.00
143.	Highway Projects (1988) 22 pp., \$7.00 Uniformity Efforts in Oversize/Overweight	167.	Measurements, Specifications, and Achievement of Smoothness for Pavement Construction
144.	Permits (1988) 79 pp., \$10.00 Breaking/Cracking and Seating Concrete	168.	(1990) 34 pp., \$8.00 Contract Management Systems (1990) 74 pp.,
145.	Pavements (1989) 39 pp., \$8.00 Staffing Considerations in Construction	169.	\$10.00 Removing Concrete from Bridges (1991)
146.	Engineering Management (1989) 42 pp., \$8.00 Use of Consultants for Construction Engineering	170.	42 pp., \$8.00 Managing Urban Freeway Maintenance (1990)
147.	and Inspection (1989) 64 pp., \$9.00 Treatment of Problem Foundations for Highway Embankments (1989) 72 pp., \$9.00	171.	32 pp., \$7.00 Fabrics in Asphalt Overlays and Pavement Maintenance (1991) 72 pp., \$9.00

No.	Title, Pages, Price	No.	Title, Pages, Price
172.	Signal Timing Improvement Practices (1992)	197.	Corridor Preservation (1994) 43 pp., \$11.00
	88 pp., \$11.00	198.	Uses of Recycled Rubber Tires in Highways
173.	Short-Term Responsive Maintenance Systems		(1994) 162 pp., \$23.00
17.4	(1991) 43 pp., \$9.00	199.	Recycling and Use of Waste Materials and
174.	Stormwater Management for Transportation		By-Products in Highway Construction (1994)
175	Facilities (1993) 81 pp., \$9.00		84 pp., \$20.00
175.	Moisture Damage in Asphalt Concrete (1991)	200.	Underwater Bridge Maintenance and Repair
176	91 pp., \$10.00		(1994) 54 pp., \$16.00
176.	Bridge Paint: Removal, Containment, and	201.	Multimodal Evaluation in Passenger
177	Disposal (1992) 60 pp., \$9.00		Transportation (1994) 84 pp., \$19.00
177.	Freeway Corridor Management (1992) 64 pp.,	202.	Severity Indices for Roadside Features (1994)
170	\$9.00		54 pp., \$12.00
178.	Truck Escape Ramps (1992) 56 pp., \$9.00	203.	Current Practices in Determining Pavement
179.	Latex-Modified Concretes and Mortars (1992)		Condition (1994) 57 pp., \$16.00
100	58 pp., \$9.00	204.	Portland Cement Concrete Resurfacing (1994)
180.	Performance Characteristics of Open-Graded		67 pp., \$15.00
	Friction Courses (1992) 44 pp., \$8.00	205.	Performance and Operational Experience of
101	(supplements Synthesis 49) In-Service Experience with Traffic Noise		Crash Cushions (1994) 87 pp., \$20.00
181.		206.	Highway Tort Liability Management Programs
182.	Barriers (1992) 61 pp., \$9.00 Performance and Operational Experience of		(1994) 40 pp., \$11.00
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