

Urban Hydrology,
Hydraulics,
— and —
Stormwater Quality

*Engineering Applications
and Computer Modeling*

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CONTENTS

Preface	xiii
Acknowledgments	xv
1 Introduction	1
1.1 Urbanization and Stormwater Runoff / 1	
1.2 Urban Hydrology, Hydraulics, and Stormwater Quality / 2	
1.3 Organization of the Book / 2	
Problems / 4	
2 Rainfall for Designing Urban Drainage Systems	5
2.1 Hydrologic Description of Rainfall / 5	
2.2 Probabilistic Description of Rainfall / 8	
2.2.1 Return Period and Hydrologic Risk / 8	
2.2.2 Frequency Analysis / 10	
2.2.3 Intensity-Duration-Return Period Curves / 13	
2.2.4 Mathematical Intensity-Duration Relationships / 14	
2.3 Design Rainfall / 15	
2.3.1 Continuous Simulation and Single-Event Methods / 16	

2.3.2	Design Return Period / 17
2.3.3	Design-Storm Duration and Depth / 18
2.3.4	Spatial and Temporal Distribution of Design Rainfall / 18
2.4	Construction of Design-Storm Hyetographs / 18
2.4.1	Soil Conservation Service Method / 18
2.4.2	Yen and Chow Method / 20
2.4.3	Huff Method / 21
2.4.4	Synthetic Block Hyetograph Method / 25
2.4.5	Chicago Method / 27
	Problems / 29
	References / 32

3 Rainfall Excess Calculations

34

3.1	Calculation of Rainfall Abstractions / 34
3.1.1	Interception Storage / 35
3.1.2	Infiltration / 36
3.1.3	Depression Storage / 52
3.2	Combined Loss Models / 53
3.2.1	Soil Conservation Service Method / 53
3.2.2	Other Combined Loss Models / 59

	Problems / 60
	References / 63

4 Rainfall Excess and Open-Channel Flow in Urban Watersheds

65

4.1	Open-Channel Hydraulics / 65
4.1.1	Basic Definitions / 65
4.1.2	States of Open-Channel Flow / 67
4.1.3	Open-Channel Flow Equations / 68
4.1.4	Steady Gradually Varied Flow / 69
4.1.5	Normal Flow / 70
4.1.6	Open-Channel Rating Curve / 70
4.2	Overland Flow / 71
4.2.1	Kinematic-Wave Model / 72
4.2.2	Overland Flow on Impervious Surfaces / 73
4.2.3	Overland Flow on Pervious Surfaces / 77
4.3	Channel Flow / 79
4.3.1	Muskingum Method / 80

- 4.3.2 Muskingum-Cunge Method / 83
- 4.3.3 Muskingum-Cunge Method for Routing with Lateral Inflow / 85
- 4.3.4 Modified Att-Kin Method / 88

Problems / 90

References / 93

5 Calculation of Runoff Rates From Urban Watersheds 94

- 5.1 Basic Concepts / 95
 - 5.1.1 Elements of Urban Runoff Hydrographs / 95
 - 5.1.2 Definition of Time of Concentration / 97
- 5.2 Calculation of Time of Concentration / 97
 - 5.2.1 SCS Time-of-Concentration Method / 98
 - 5.2.2 Kinematic Time-of-Concentration Formulas / 100
 - 5.2.3 Kirpich Formula / 103
- 5.3 Unit Hydrograph Method / 104
 - 5.3.1 Unit Hydrograph Development / 104
 - 5.3.2 Application of the Unit Hydrograph Method / 117
- 5.4 Soil Conservation Service Methods for Runoff Rate Calculations / 119
 - 5.4.1 TR-55 Graphical Peak Discharge Method / 119
 - 5.4.2 TR-55 Tabular Hydrograph Method / 121
- 5.5 The Santa Barbara Urban Hydrograph Method / 125
- 5.6 USGS Regression Equations / 129
- 5.7 The Rational Method / 132
- 5.8 The Kinematic-Rational Methods / 136

Problems / 141

References / 145

6 Stormwater Drainage Structures 147

- 6.1 Drainage of Street Pavements / 147
 - 6.1.1 General Design Considerations / 147
 - 6.1.2 Flow in Gutters / 148
 - 6.1.3 Pavement Drainage Inlets / 155
 - 6.1.4 Pavement Drainage Inlet Locations / 164
- 6.2 Storm Sewer Systems / 166
 - 6.2.1 Storm Sewer Hydraulics / 168
 - 6.2.2 Design Discharge for Storm Sewers / 174

6.2.3	Sizing Storm Sewers /	176
6.2.4	Hydraulic Grade Line Considerations /	176
6.2.5	Storm Sewer System Design Calculations /	177
6.3	Culverts /	184
6.3.1	Inlet Control Flow /	185
6.3.2	Outlet Control Flow /	194
6.3.3	Sizing of Culverts /	199
6.4	Design of Surface Drainage Channels /	200
6.4.1	Design of Unlined Channels /	201
6.4.2	Design of Grass-Lined Channels /	208
	Problems /	213
	References /	217
	Suggested Reading /	217

7 Stormwater Detention for Quantity Management **218**

7.1	Detention Basins /	218
7.1.1	Stage-Storage Relationship /	219
7.1.2	Stage-Discharge Relationship /	222
7.1.3	Pond Routing /	227
7.1.4	Pond-Routing Charts /	231
7.1.5	Design of Detention Basins /	239
7.2	Infiltration Practices /	249
7.2.1	Capture Volume /	249
7.2.2	Soil Textures /	253
7.2.3	Infiltration Basins /	253
7.2.4	Infiltration Trenches /	257
7.2.5	Dry Wells /	259
7.2.6	Porous Pavements /	262

	Problems /	262
	References /	266
	Suggested Reading /	267

8 Urban Stormwater Pollution **268**

8.1	Modeling Urban Stormwater Quality /	269
8.1.1	Solids Buildup and Wash-off from Impervious Areas /	269
8.1.2	Solids Wash-off from Pervious Surfaces /	273
8.1.3	Wash-off of Pollutants Other than Solids /	277

8.1.4	Pollutographs and Loadographs /	277
8.2	Annual Pollutant Load Estimates /	279
8.2.1	EPA Model for Annual Pollutant Loading Estimation /	279
8.2.2	U.S. Geological Survey Model for Mean Annual Loads /	283
8.2.3	Metropolitan Washington Council of Governments Method /	285
	Problems /	287
	References /	290

9 Best Management Practices for Urban Stormwater Quality Control

291

9.1	Extended Detention Basins /	293
9.1.1	Sizing Extended Detention Basins /	294
9.1.2	Sizing Water Quality Outlet Devices /	296
9.1.3	Additional Extended Detention Basin Design Considerations /	298
9.2	Retention Basins /	299
9.2.1	Permanent Pool Volume /	300
9.2.2	Retention Basin Design Considerations /	303
9.2.3	EPA Methodology for Analysis of Wet Pond Detention Basins /	304
9.3	Water Quality Trenches /	313
9.4	Sand Filters /	314
9.5	Stormwater Wetlands /	316
9.6	Other Vegetative BMPs /	320
9.6.1	Grass Swales /	320
9.6.2	Filter Strips /	321
9.7	The National Stormwater BMP Database /	321
	Problems /	322
	References /	324

10 Urban Stormwater Computer Models: HEC-HMS and EPA-SWMM

326

10.1	Hydrologic Modeling Overview and Watershed Delineation /	327
10.2	Model Structure and Features of HEC-HMS /	331
10.3	Technical Capabilities of HEC-HMS /	334
10.4	HEC-HMS Example Problem /	337

10.5	Structure and Features of EPA-SWMM /	344
10.6	Technical Capabilities of EPA-SWMM /	345
10.7	EPA-SWMM Example Problem /	347
10.8	Model Calibration and Verification /	347
	Problems /	348
	References /	350
	Suggested Reading /	350

Appendix	Tabular Hydrograph Unit Discharges for SCS Type II Rainfall Distribution	351
Index		367