

BOOK FLYER

Air Quality Modeling: Theories, Methodologies, Computational Techniques, and Available Databases and Software – Volume III is the third volume of a comprehensive book series on the subject of air pollution and computer modeling of air quality phenomena. The book series is available both on CD-ROM (see below) and as a [bound textbook](#) (search: OTHP-26). The book series is published by the [EnviroComp Institute](#) and the [Air and Waste Management Association](#).

For updates, corrections, and discussion, please visit:
<http://www.envirocomp.org/aqm>

The electronic book *Air Quality Modeling: Theories, Methodologies, Computational Techniques, and Available Databases and Software – Volume III* is distributed on CD-ROM by the [EnviroComp Institute](#). The book takes an in-depth look at some special air quality issues of air pollution modeling, such as emission modeling, mesoscale meteorology, computational fluid dynamics for microscale flows, Gaussian plume and puff models, odor modeling, greenhouse gasses and global climate change, modeling pre-processors and post-processors, and resources on the Web. With individual chapters written by experts in their fields, this book gives environmental professionals a solid foundation for understanding advanced modeling techniques. Together with Volume I ([flyer – order form](#)) and Volume II ([flyer – order form](#)) this series provides a comprehensive review of air quality modeling issues.

The electronic book is made of chapters organized in Adobe Acrobat's PDF files that can be examined using Adobe Acrobat Reader (which can be [freely downloaded](#)). The reader can use any computer platform (PC/Mac/Unix). Navigation is straightforward. The book is complete with hypertext links, references, website and email pointers, graphics, and information about chapter authors including curriculum vitae, biographies, and pictures. The Table of Contents of Volume III and the order form are presented below.

Copyright © 2008 The EnviroComp Institute and Air & Waste Management Association. All rights reserved.



Table of Contents – Volume III^{1, 2}

	Preface	xi
	About the Editor	xiii
	About the Publishers	xv
	About the Chapter Authors/Contributors	xvii
1	The Problem – Air Pollution	1
2	The Tool – Mathematical Modeling	3
1	Introduction to Emissions Inventory and Emissions Modeling	6
2	Overview of Inventories	10
3	Process-Level Codes Used in Emissions Inventories	18
4	Emissions Estimation Techniques	21
5	Characterization of Emissions	28
6	Characterization of Point Sources	37
7	Area Sources	66
8	Fire Emissions	90
9	Biogenic and Geogenic	92
10	Available Emissions Models	93
11	Estimating Emissions for Use in Air Quality Modeling	95
12	Estimating Emissions for Air Toxic Human Health Risk Assessment	97
13	Emissions Inventory Quality Control	100
14	Greenhouse Gases	102
15	Data Quality Objectives (DQO)	107
16	Data Gap Filling	108
17	Rule Effectiveness, Rule Penetration, and Control Efficiency	108
18	Pollutant Monitoring and Fuel Analysis Methodologies	110
19	Emissions Inventory Terms	116
4	Air Pollution Meteorology	127
5	Meteorological Modeling	129

¹ Chapters in italics will be provided in subsequent volumes.

² The table of contents for Volumes I and II can be found in this book on pages 473 and 477, respectively.

5A	Meteorological Modeling for Air Quality Applications	131
1	Introduction	131
2	Modeling Approaches	137
3	Modeling Framework	142
4	Dynamical and Thermodynamical Processes	145
5	Physics Parameterizations	146
6	Model Numerics	160
7	Data Ingest	162
8	Model Verification and Validation	163
9	Symbols	164
10	List of Acronyms	165
5B	Large-Eddy Simulations of the Atmospheric Boundary Layer	
5C	Computational Fluid Dynamics of Microscale Meteorological Flows for Air Quality Applications	169
1	Introduction	170
2	Synopsis of CFD: the Math, Assumptions, and Availability	171
3	Simulating the Atmosphere in CFD	189
4	Industry Opinion and Guidelines	207
5	Validation and Verification	215
6	Conclusion	229
6	Plume Rise	235
7	Gaussian Plume Models	237
7A	Introduction to Gaussian Plume Models	
7B	Simulation Algorithms in Gaussian Plume Modeling	239
1	Introduction	239
2	Theoretical Background	241
3	Extending the Plume Formulation Beyond Point Sources	253
4	Removal Processes in Gaussian Plume Modeling	268
8	Gaussian Puff Modeling	281
1	Introduction	281
2	Theoretical Background	285
3	Puff Model Enhancements	301
9	<i>Special Applications of Gaussian Models</i>	315
10	Eulerian Dispersion Models	317
11	Lagrangian Particle Models	319
12	Atmospheric Transformations	321
13	Deposition Phenomena	323

14	Indoor Air Pollution Modeling	325
15	Modeling of Adverse Effects	327
	15A Modeling of Health Risks Associated with Combustion Facility Emissions	
15B	Odor Modeling	329
1	Modeling for Odors in the Atmosphere	329
2	Odor Measurement	330
3	Odor Modeling-Related Issues	333
4	Odor Criteria	338
5	Odor Models and Modeling Techniques	340
6	Summary	349
15C	Climate Change - An Introduction to Atmosphere-Ocean General Circulation Modeling	353
1	Introduction	353
2	AOGCM Formulation	355
3	Applications of AOGCMs	365
4	Future Development Needs and Further Readings	370
16	Statistical Modeling	379
	16A Air Quality Forecast and Alarm Systems	
	16B Receptor Models	
17	Evaluation of Air Pollution Models	381
18	Regulatory Modeling	383
	18A A Historical Look at the Development of Regulatory Air Quality Models for the United States Environmental Protection Agency	
19	<i>Case Studies – Air Pollution Modeling at Local, Regional, Continental, and Global Scales</i>	385
20	The Future of Air Pollution Modeling	387
21	Active Groups in Air Pollution Modeling	389
22	Available Software	391
23	Available Databases	393
24	Physical Modeling of Air Pollution	395

24A	Wind Tunnel Modeling of Pollutant Dispersion	397
1	Introduction	397
2	Theoretical Basis	399
3	Experimental Methods and Instrumentation	406
4	Typical Applications	418
25	<i>Tracer Studies</i>	433
26	Air Quality Modeling: Pre-Processing and Post-Processing	435
1	Introduction	435
2	Pre-Processing	436
3	Post-Processing	440
4	GIS in Air Quality Modeling	449
5	Summary	452
27	Air Quality Modeling Resources on the Web	453
1	Introduction	453
2	Regulatory Issues	454
3	Books	456
4	Available Software	456
5	Dispersion Models	459
6	Photochemical Models	460
7	Receptor Models	462
8	Air Quality Forecast and Resources	463
9	Visibility Modeling	464
10	Publications and Information Online	465
11	Courses Online	467
12	Case Studies	468
13	Resources and lists of References	470
14	Calculation Sites	471
	Table of Contents – Volume I	473
	Table of Contents – Volume II	477
	Authors’/Contributors’ Index for Volumes I, II and III	481
	Subject Index for Volumes I, II and III	485

Order Form

YES, SEND ME ____ COPY (ies) of *Air Quality Modeling: Theories, Methodologies, Computational Techniques, and Available Databases and Software – Volume III ON CD-ROM, READABLE IN ANY COMPUTER PLATFORM (PC/MAC/UNIX)*. **Note – order all 3 volumes and receive 30% off total price!!!**

I ENCLOSED A CHECK OR MONEY ORDER IN US DOLLARS (US\$ 109 per copy; add US\$ 10 per order for handling/shipping outside the US; add 8.75% in California = US\$ 118.54 per copy). **MAKE CHECK PAYABLE TO EnviroComp Institute.**

CHARGE MY CREDIT CARD (US\$ 109 per copy; add US \$10 per order for handling/shipping outside the US; add 8.75% in California = US\$ 118.54 per copy):

Card (circle one): **VISA MC** - **Card number:** _____

Extra digits: _____ (IMPORTANT: you must include the 3 or 4 extra digits or card code which are generally found near the signature strip on the back of the card)

Card Expiration Date: _____ **Total charge:** US\$ _____

Name as printed in the Card _____

Signature: _____

Deliver to:

Name/Organization: _____

Address: _____

Phone/Fax/E-mail: _____

Complete the order above and return by mail/fax/email to:

**The EnviroComp Institute
2298 Ocaso Camino
Fremont, California 94539 (USA)**

Fax: (1) (510) 490 – 3357

Email: zannetti@envirocomp.org

Web site: <http://www.envirocomp.org/aqm>