# Contents

*List of Contributors*  page ix  
*About the Editors*  xi  
*Preface*  xiii

## Part I  Introduction

1  The Principles of Fluorescence  
   **Darren M. Reynolds**  3  

2  Fluorescence and Dissolved Organic Matter: A Chemist’s Perspective  
   **George Aiken**  35  

3  Aquatic Organic Matter Fluorescence  
   **Paula G. Coble, Robert G. M. Spencer, Andy Baker, and Darren M. Reynolds**  75

## Part II  Instrumentation and Sampling

4  Sampling Design for Organic Matter Fluorescence Analysis  
   **Robert G. M. Spencer and Paula G. Coble**  125  

5  Optical Spectroscopy Instrumentation Design, Quality Assurance, and Control: Bench-Top Fluorimetry  
   **John R. Gilchrist and Darren M. Reynolds**  147  

6  Experimental Design and Quality Assurance: In Situ Fluorescence Instrumentation  
   **Robyn N. Conmy, Carlos E. Del Castillo, Bryan D. Downing, and Robert F. Chen**  190

## Part III  Environmental Effects

7  Physicochemical Effects on Dissolved Organic Matter Fluorescence in Natural Waters  
   **Christopher L. Osburn, Rossana Del Vecchio, and Thomas J. Boyd**  233
## Contents

8 Biological Origins and Fate of Fluorescent Dissolved Organic Matter in Aquatic Environments
   
   **COLIN A. STEDMON AND ROSE M. CORY**

   278

**Part IV Interpretation and Classification**

9 Fluorescence Indices and Their Interpretation
   
   **RACHEL S. GABOR, ANDY BAKER, DIANE M. MCKNIGHT,**
   **AND MATTHEW P. MILLER**

   303

10 Chemometric Analysis of Organic Matter Fluorescence
   
   **KATHLEEN R. MURPHY, RASMUS BRO, AND COLIN A. STEDMON**

   339

*The color plate section follows page 178*