Table of contents

Abbreviations		1
•	INTRODUCTION passive sampling? ectives and outline of the thesis	5 6 7
2.2 Tran2.3 Kine2.4 Appl	PASSIVE SAMPLING IN WATER duction sport barriers for analyte uptake tic and equilibrium sampling lication of performance reference compounds oration: Relating sampling rate to hydrophobicity	11 12 12 15 17
3.2 Mate	POLYMER SELECTION FOR PASSIVE SAMPLING duction erials and methods ults and discussion	25 26 28 32
4.2 Expo 4.3 Res	DIFFUSION COEFFICIENTS IN POLYMERS eduction erimental ults and discussion clusions	43 44 45 47 55
5.2 Expense5.3 Mate5.4 Res	RELATING SAMPLING RATE TO HYDROPHOBICITY eduction berimental design and theory erials and methods cults and discussion estical implications	59 60 62 65 71 78
6.2 Prep6.3 Spik6.4 Dep6.5 Ana6.6 Calc	GUIDELINES FOR PASSIVE SAMPLING sive sampling paration of the silicone rubber passive samplers sing with PRCs and storage loyment of the silicone rubber passive samplers lysis of the silicone rubber passive samplers sulation of the sampling rates culation of dissolved concentration	81 82 83 84 84 88
CHAPTER 7	SUMMARY AND IMPLICATIONS	91
Acknowledgements Curriculum Vitae List of publications		95 97 99