

## Contents

Preface	ix
---------	----

### I. Cohomological, Combinatorial and Algebraic Structure

Four Questions about Mapping Class Groups M. BESTVINA	3
Some Problems on Mapping Class Groups and Moduli Space B. FARB	11
Finiteness and Torelli Spaces R. HAIN	57
Fifteen Problems about the Mapping Class Groups N. IVANOV	71
Problems on Homomorphisms of Mapping Class Groups M. KORKMAZ	81
The Mapping Class Group and Homotopy Theory I. MADSEN	91
Probing Mapping Class Groups Using Arcs R. PENNER	97
Relations in the Mapping Class Group B. WAJNRYB	115

### II. Connections with 3-manifolds, Symplectic Geometry and Algebraic Geometry

Mapping Class Group Factorizations and Symplectic 4-manifolds: Some Open Problems D. AUROUX	123
The Topology of 3-manifolds, Heegaard Distance and the Mapping Class Group of a 2-manifold J. BIRMAN	133
Lefschetz Pencils and Mapping Class Groups S.K. DONALDSON	151

Open Problems in Grothendieck-Teichmüller Theory P. LOCHAK AND L. SCHNEPS	165
--	-----

### **III. Geometric and Dynamical Aspects**

Mapping Class Group Dynamics on Surface Group Representations W. GOLDMAN	189
Geometric Properties of the Mapping Class Group U. HAMENSTÄDT	215
Problems on Billiards, Flat Surfaces and Translation Surfaces P. HUBERT, H. MASUR, T. SCHMIDT AND A. ZORICH	233
Problems in the Geometry of Surface Group Extensions L. MOSHER	245
Surface Subgroups of Mapping Class Groups A.W. REID	257
Weil-Petersson Perspectives S. WOLPERT	269

### **IV. Braid Groups, $\text{Out}(F_n)$ and other Related Groups**

Braid Groups and Iwahori-Heck Algebras S. BIGELOW	285
Automorphism Groups of Free Groups, Surface Groups and Free Abelian Groups M. BRIDSON AND K. VOGTMANN	301
Problems: Braid Groups, Homotopy, Cohomology and Representations F.R. COHEN	317
Cohomological Structure of the Mapping Class Group and Beyond S. MORITA	329
From Braid Groups to Mapping Class Groups L. PARIS	355