### Recent volumes in MSJ Memoirs

Ivan Cherednik, Peter J. Forrester and Denis Uglov, Quantum	ID3/4000
· · · · · · · · · · · · · · · · · · ·	JPY4000
•	IDVESOO
- · · · · · · · · · · · · · · · · · · ·	JPY5800
•	TD3/0000
	JPY2000
	TD3/0000
	JPY2000
	TDITOGGG
•	JPY2800
• ,	JPY4000
	JPY4000
<del>-</del>	
complex reflection groups, 2000	JPY1500
Peter Orlik and Hiroaki Terao, Arrangements and hyper-	
	JPY1900
	JPY2500
John R. Stembridge, Jean-Yves Thibon,	
Marc A. A. van Leeuwen, Interaction of combinatorics and	
	JPY2400
Yves André, Period mappings and differential equations.	
From $\mathbb{C}$ to $\mathbb{C}_p$ , 2003	JPY4500
Shigeaki Koike, A beginner's guide	
to the theory of viscosity solutions, 2004	JPY2191
Noboru Nakayama, Zariski-decomposition and Abundance, 2004	JPY4286
Valery Alexeev and Viacheslav V. Nikulin,	
Del Pezzo and K3 surfaces, 2006	JPY2857
Brian H. Bowditch,	
A course on geometric group theory, 2006	JPY1524
	many-body problems and representation theory, 1998  Masako Takahashi, Mitsuhiro Okada and Mariangiola  Dezani-Ciancaglini (Eds.), Theories of types and proofs, 1998  Tomotada Ohtsuki, Combinatorial quantum method in 3-dimensional topology, 1999  Atsushi Matsuo and Kiyokazu Nagatomo, Axioms for a vertex algebra and the locality of quantum fields, 1999  Daryl Cooper, Craig D. Hodgson and Steven P. Kerckhoff, Three-dimensional orbifolds and cone-manifolds, 2000  Kong De-xing, Cauchy problem for quasilinear hyperbolic systems, 2000  Vladimir Georgiev, Semilinear hyperbolic equations, 2000  Eric M. Opdam, Lecture notes on Dunkl operators for real and complex reflection groups, 2000  Peter Orlik and Hiroaki Terao, Arrangements and hypergeometric integrals, 2001  Yuri G. Prokhorov, Lectures on complements on log surfaces, 2001  John R. Stembridge, Jean-Yves Thibon,  Marc A. A. van Leeuwen, Interaction of combinatorics and representation theory, 2001  Yves André, Period mappings and differential equations.  From C to Cp, 2003  Shigeaki Koike, A beginner's guide  to the theory of viscosity solutions, 2004  Noboru Nakayama, Zariski-decomposition and Abundance, 2004  Valery Alexeev and Viacheslav V. Nikulin,  Del Pezzo and K3 surfaces, 2006  Brian H. Bowditch,

## A course on geometric group theory

Brian H. Bowditch

# MSJ Memoirs

Mathematical Society of Japan

A course on geometric group theory

Brian H. Bowditch

Volume 16

2006

Author
Brian H. Bowditch
Professor
School of Mathematics
University of Southampton
Highfield
Southampton SO17 1BJ, Great Britain
B.H.Bowditch@maths.soton.ac.uk

2000 Mathematics Subject Classifications: 20F65

### MSJ Memoirs

This monograph series is intended to publish lecture notes, graduate textbooks and long research papers\* in pure and applied mathematics. Each volume should be an integrated monograph. Proceedings of conferences or collections of independent papers are not accepted.

Articles for the series can be submitted to one of the editors in the form of hard copy. When the article is accepted, the author(s) is (are) requested to send a camera-ready manuscript.

\* limited to contributions by MSJ members

### **Editorial Board**

Fukaya, Kenji Funaki, Tadahisa Kashiwara, Masaki Kobayashi, Ryoichi Kuniba, Atsuo Maeda, Yoshiaki Miwa, Tetsuji Miyaoka, Yoichi (Chief Editor/Managing Editor) Noguchi, Junjiro Ohta, Masami Okamoto, Kazuo Okamoto, Hisashi Ozawa, Tohru Taniguchi, Setsuo Tsuboi, Takashi Uzawa, Tohru Yanagida, Eiji

The series MSJ Memoirs is occasionally (3-5 volumes each year) published by the Mathematical Society of Japan. The titles and prices of recent volumes are listed on page i of this volume. Each volume of the series can be separately purchased by placing an order with:

- The Mathematical Society of Japan, 1-34-8 Taito, Taito-ku, 110-0016 Tokyo, Japan (from inside Japan)
- World Scientific Publishing, 5 Thoh Tuck Link, Singapore 596224 (from ouside Japan)
- © 2006 by the Mathematical Society of Japan. All rights reserved.