

CONTENTS

<i>List of Contributors</i>	<i>page</i> vii
<i>Preface</i>	ix
Part I Remote Observations and Exploration of Main Belt Asteroids	1
1 Remote Observations of the Main Belt PIERRE VERNAZZA, FUMIHIKO USUI, AND SUNAO HASEGAWA	3
2 Exploring Vesta and Ceres CHRISTOPHER T. RUSSELL AND MARC D. RAYMAN	26
Part II Key Results from Dawn's Exploration of Vesta and Ceres	39
3 Protoplanet Vesta and HED Meteorites HARRY Y. MCSWEEN JR. AND RICHARD P. BINZEL	41
4 The Internal Evolution of Vesta MICHAEL J. TOPLIS AND DORIS BREUER	53
5 Geomorphology of Vesta DEBRA L. BUCZKOWSKI, RALF JAUMANN, AND SIMONE MARCHI	67
6 The Surface Composition of Vesta JEAN-PHILIPPE COMBE AND NAOYUKI YAMASHITA	81
7 Ceres' Surface Composition MARIA CRISTINA DE SANCTIS AND ANDREA RAPONI	105
8 Carbon and Organic Matter on Ceres THOMAS PRETTYMAN, MARIA CRISTINA DE SANCTIS, AND SIMONE MARCHI	121
9 Ammonia on Ceres ELEONORA AMMANNITO AND BETHANY EHLMANN	134
10 Geomorphology of Ceres DAVID A. WILLIAMS, ANDREAS NATHUES, AND JENNIFER E. C. SCULLY	143
11 Ceres' Internal Evolution JULIE CASTILLO-ROGEZ AND PHILIP BLAND	159
12 Geophysics of Vesta and Ceres ANTON I. ERMAKOV AND CAROL A. RAYMOND	173

vi *Contents*

Part III Implications for the Formation and Evolution of the Solar System	197
13 Formation of Main Belt Asteroids	199
HUBERT KLAHR, MARCO DELBO, AND KONSTANTIN GERBIG	
14 Isotopic Constraints on the Formation of the Main Belt	212
KATHERINE R. BERMINGHAM AND THOMAS S. KRUIJER	
15 Origin and Dynamical Evolution of the Asteroid Belt	227
SEAN N. RAYMOND AND DAVID NESVORNÝ	
16 Collisional Evolution of the Main Belt as Recorded by Vesta	250
WILLIAM F. BOTTKE AND MARTIN JUTZI	
17 Epilogue: The Renaissance of Main Belt Asteroid Science	262
SIMONE MARCHI, CAROL A. RAYMOND, AND CHRISTOPHER T. RUSSELL	
<i>Index</i>	265

The plate section is to be found between pages 119 and 120