Illustrations

Preface

Planetesimals and Stelllar Encounters

Introduction

A geologist among astronomers: the Chamberlin-Moulton theory

Jeans, Jeffreys and the decline of encounter theories

Nebular Rebirth and Stellar Death

Introduction

Methodology

Nuclear cosmochronology and Hoyle's research programme

Cameron's programme

Isotopic anomalies and the supernova trigger

Planetogony and Plasma

Safronov's programme

The giant planets

Chemical cosmogony: the terrestrial planets

Alfv<\$\$\$>(c)n's electromagnetic programme

Whence the Mooni<\$\$\$>

Introduction

Early history of selenogony

Harold Urey and the origin of the moon

History of modern selenogony

Abbreviations

Reference list and citation index

Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.