

1. Record Nr.	UNISALENT0991000945249707536
Titolo	Classical and celestial mechanics : the Recife lectures / edited by Hildeberto Cabral and Florin Diacu
Pubbl/distr/stampa	Princeton, NJ : Princeton University Press, c2002
ISBN	0691050228
Descrizione fisica	xviii, 385 p. : ill. ; 24 cm
Classificazione	AMS 70F15 LC QB362.M3C52
Altri autori (Persone)	Cabral, Hildeberto Diacu, Florin
Disciplina	521
Soggetti	Many-body problem Celestial mechanics Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	Central configurations and relative equilibria for the N-Body problem / Dieter Schmidt ; App. A. The Area of a Triangle ; App. B. Mathematica Code for the Four-Body Problem ; App. C. Mathematica Code for the Planar Five-Body Problem. Singularities of the N-Body Problem / Florin Diacu. Lectures on the Two-Body Problem / Alain Albony. Normal Forms of Hamiltonian Systems and Stability of Equilibria / Hildeberto Eulalio Cabral. Poincare's Compactification and Applications to Celestial Mechanics / Ernesto Perez-Chavela. The Motion of the Moon / Dieter Schmidt ; App. A. Canonical Transformation to Jacobi Coordinates ; App. B. MACSYMA Program for the Intermediate Orbit ; App. C. MACSYMA Program for Inclination ; App. D. MACSYMA Program for First Order Terms in e Lectures on Geometrical Methods in Mechanics / Mark Levi. Momentum Maps and Geometric Phases / Jair Koiller. Bifurcation from Families of Periodic Solutions / Jack K. Hale and Placido Taboas