

1. Record Nr.	UNINA9910480228503321
Autore	McCord Christopher Keil
Titolo	The integral manifolds of the three body problem // Christopher K. McCord, Kenneth R. Meyer, Quidong Wang
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1998
ISBN	1-4704-0217-3
Descrizione fisica	1 online resource (106 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 628
Disciplina	521
Soggetti	Three-body problem Celestial mechanics Manifolds (Mathematics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"March 1998, volume 132, number 628 (fourth of 5 numbers)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Contents""; ""Chapter 1. Introduction""; ""1. The integrals and manifolds""; ""2. History of the problem""; ""3. Summary of results "";</p> <p>""Chapter 2. The Decomposition of the Spaces""; ""1. The spaces and maps""; ""2. The geometry of the sets""; ""Chapter 3. The Cohomology""; ""1. The cohomology of <math>k[\text{sub}(R)](c,h)</math>""; ""2. The cohomology of <math>k(c,h)</math>""; ""3. The homeomorphism type of <math>h(c,h)</math> and <math>h[\text{sub}(R)](c,h)</math>""; ""4. The cohomology of <math>m[\text{sub}(R)](c,h)</math>""; ""5. The cohomology of <math>m(c,h)</math>""; ""Chapter 4. The analysis of <math>k(c,h)</math> for equal masses""</p> <p>""1. <math>y[\text{sub}(1)][\text{sup}(2)] + y[\text{sub}(2)][\text{sup}(2)]</math> as function of <math>I?, I?</math> for equal masses""""2. The semi-minor axis of the ellipse for equal masses""; ""3. The graphs of <math>Z = f(X)</math> and <math>Z = g(X)</math> for equal masses""; ""4. The semi-major axis of the ellipse for equal masses""; ""5. The feasible region <math>c(c, h)</math>""; ""6. <math>k[\text{sub}(R)](c,h)</math> for equal masses""; ""7. Orientation in <math>k(c,h)</math>""; ""8. Positive energy""; ""Chapter 5. The analysis of <math>k(c,h)</math> for general masses""; ""1. <math>y[\text{sub}(1)][\text{sup}(2)] + y[\text{sub}(2)][\text{sup}(2)]</math> as function of <math>I?, I?</math> for general masses""; ""2. The semi-minor axis of the ellipse""</p> <p>""3. The graph of <math>Z = f(X)</math> and <math>Z = g(X)</math> for general masses""""4. The semi-major axis of the ellipse for unequal masses""; ""5. <math>k[\text{sub}(R)](c,h)</math> for unequal masses""; ""Bibliography""</p>

2. Record Nr.	UNISA996495971903316
Autore	BAXTER, Richard <1615-1691.>
Titolo	A call to the unconverted to turn and live : and accept of mercy while mercy may be had, as ever they would find mercy in the day of their extremity. From the living God. By his unworthy servant Richard Baxter. To be read in families where any are unconverted
Pubbl/distr/stampa	London, : printed for N. Simmons, and are to be sold by Thomas Cockeril at the sign of the Atlas in Cornhil, near the Royal Exchange, 1675
Edizione	[18. ed., con l'aggiunta di alcune preghiere.]
Descrizione fisica	Testo elettronico (PDF) ([44], 188, 38 p.)
Disciplina	204.2
Soggetti	Conversione religiosa
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Copia filmata presso UMI microfilm Early English Books 1641-1700 bobina 2381 manca foglio A4. Riproduzione dell'originale nella Congregational Library.
Sommario/riassunto	"Three prayers; one for families" ha titolo a capo scorrevole e impaginazione separata; il registro è continuo