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| 1. Record Nr. | UNISA996397231603316 |
| Titolo | Pharmacopoeia Londinensis, or, The new London dispensatory [[electronic resource]] : in VI books : translated into English for the publick good, and fitted to the whole art of healing : illustrated with the preparations, virtues, and uses of all simple medicaments vegetable, animal, and mineral, of all the compounds both internal and external, and of all the chymical preparations now in use ... : as also the praxis of chymistry as it's now exercised, fitted to the meanest capacity / / by William Salmon |
| Pubbl/distr/stampa | London, : Printed for T. Bassett [etc.], 1691 |
| Edizione | [The fourth edition corrected and amended.] |
| Descrizione fisica | [14], 887, [2] p |
| Altri autori (Persone) | Salmon William <1644-1713.> |
| Soggetti | Dispensaries - Great Britain Pharmacopoeias - Great Britain |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. Reproduction of original in the Huntington Library. |
| Sommario/riassunto | eebo-0113 |

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| 2. Record Nr. | UNINA9910794005003321 |
| Autore | Petrera Matteo |
| Titolo | Dynamical systems and classical mechanics : lecture notes / / Matteo Petrera |
| Pubbl/distr/stampa | Berlin : , : Logos Verlag, , [2013] ©2013 |
| ISBN | 3-8325-8741-1 |
| Descrizione fisica | 1 online resource (268 pages) |
| Collana | Mathematical Physics ; ; 1 |
| Disciplina | 515.352 |
| Soggetti | Differentiable dynamical systems Lagrange equations Hamiltonian systems |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | PublicationDate: 20131210 |
| Sommario/riassunto | Long description: These Lecture Notes provide an introduction to the theory of finite-dimensional dynamical systems. The first part presents the main classical results about continuous time dynamical systems with a finite number of degrees of freedom. Among the topics covered are: initial value problems, geometrical methods in the theory of ordinary differential equations, stability theory, aspects of local bifurcation theory. The second part is devoted to the Lagrangian and Hamiltonian formulation of finite-dimensional dynamical systems, both on Euclidean spaces and smooth manifolds. The main topics are: variational formulation of Newtonian mechanics, canonical Hamiltonian mechanics, theory of canonical transformations, introduction to mechanics on Poisson and symplectic manifolds. The material is presented in a way that is at once intuitive, systematic and mathematically rigorous. The theoretical part is supplemented with many concrete examples and exercises. |