1. Record Nr. UNINA9910131310103321 Autore **Rodrigues Leoncio Martins** Titolo Trabalhadores, sindicatos e industrialização / / Leoncio Martins Rodrigues Pubbl/distr/stampa SciELO Books - Centro Edelstein, 2009 Rio de Janeiro, Brazil:,: Centro Edelstein,, 2009 **ISBN** 9788599662991 Descrizione fisica 1 online resource (87 pages) : digital, PDF file(s) Collana Biblioteca Virtual de Ciencias Humanas Soggetti Labor unions - Brazil Labor - Brazil Labor unions Working class - Brazil Lingua di pubblicazione Portoghese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Sommario/riassunto We would not be able to systematically appreciate the complexity of union and worker situations in different countries. Here we are only interested in trying to isolate the main factors related to the formation

the workers' forms of action and ideology.

of European capitalism and which seem significant for the analysis of

2. Record Nr. UNINA9910767557303321

Autore Klein Felix

Titolo The theory of the top. volume IV: technical applications of the theory of

the top / / by Felix Klein, Arnold Sommerfeld

Pubbl/distr/stampa New York, NY:,: Springer New York:,: Imprint: Birkhäuser,, 2014

ISBN 0-8176-4829-1

Edizione [1st ed. 2014.]

Descrizione fisica 1 online resource (264 pages) : illustrations

Disciplina 510

Soggetti Mathematics

History Physics Mechanics

Applied mathematics
Engineering mathematics

History of Mathematical Sciences Mathematical Methods in Physics

Classical Mechanics

History and Philosophical Foundations of Physics

Applications of Mathematics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto The Theory of the Top. Volume IV. Technical Applications of the Theory

of the Top is the fourth and final volume in a series of self-contained English translations of the classic and definitive treatment of rigid body motion. Key features: * Complete and unabridged presentation with recent advances and additional notes; * Annotations by the translators provide insights into the nature of science and mathematics in the late 19th century; * Each volume interweaves theory and applications. The Theory of the Top was originally presented by Felix Klein as an 1895 lecture at Göttingen University that was broadened in scope and clarified as a result of collaboration with Arnold Sommerfeld. Graduate students and researchers interested in theoretical and applied

mechanics will find this series of books a thorough and insightful account. Other volumes in the series include Introduction to the Kinematics and Kinetics of the Top, Development of the Theory in the Case of the Heavy Symmetric Top, and Perturbations. Astronomical and Geophysical Applications.