

Mechanics of Machines, William L. Cleghorn, Oxford University Press, Incorporated, 2010, 0199734003, 9780199734009, . Mechanics of Machines covers the basic concepts of gears, gear trains, the mechanics of rigid bodies, and graphical and analytical kinematic analyses of planar mechanisms..

Fundamentals of applied kinematics , Deh Chang Tao, 1967, Technology & Engineering, 351 pages. .

Analysis and Design of Mechanisms, Deane Lent, 1993, Juvenile Nonfiction, 423 pages.

Mechanics of machines elementary theory and examples, John Hannah, Richmond Courtney Stephens, 1963, Technology & Engineering, 232 pages. .

Mechanics of machines a course for students, Peter Black, 1967, , 536 pages. .

Kinematic Chains and Machine Components Design, Dan B. Marghitu, 2005, Mathematics, 778 pages. This book applies knowledge of kinematics and kinematic chains to the design of machine components and machine systems. It covers a broad spectrum of critical machine design

Mechanics of Machines, Viswanatha Ramamurti, Jan 1, 2005, Technology & Engineering, 338 pages. "Emphasizes the industrial relevance of the subject matter, dispenses with conventional inaccurate graphical methods used in Kinematics of plane mechanisms, cams and balancing

Dynamics of mechanical systems, James Martin Prentis, 1980, Science, 486 pages. .

The mechanics of machines, Walter John Dinnie Annand, 1966, , 353 pages.

An introduction to the mechanics of machines, John Lamb Murray Morrison, Bernard Crossland, 1964, , 461 pages.

Leadership in Organizations, Yukl, Sep 1, 2007, Decision making, 560 pages. .

Classical Mechanics , John Robert Taylor, 2005, Science, 786 pages. 'Classical Mechanics' is intended for students who have studied some mechanics in an introductory physics course. A particular highlight is the chapter on chaos, which focuses

Mechanics of Machines, Geoffrey Harwood Ryder, Michael David Bennett, Jan 1, 1990, Technology & Engineering, 335 pages. Mechanics of Machines uses applications and numerical examples that offer a realistic appreciation of actual system parameters and performance. Its logical two-part

Kinematics and design of mechanisms, Alexander Cowie, 1961, Technology & Engineering, 449 pages.

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