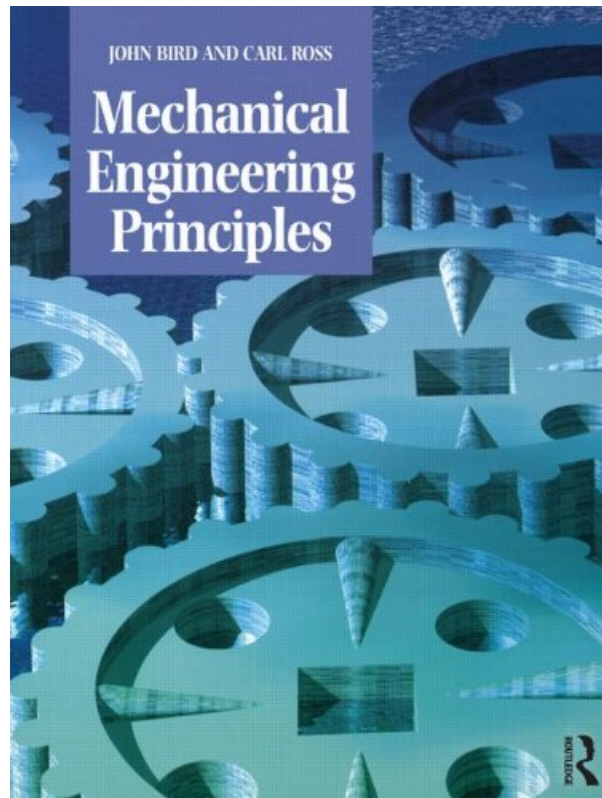
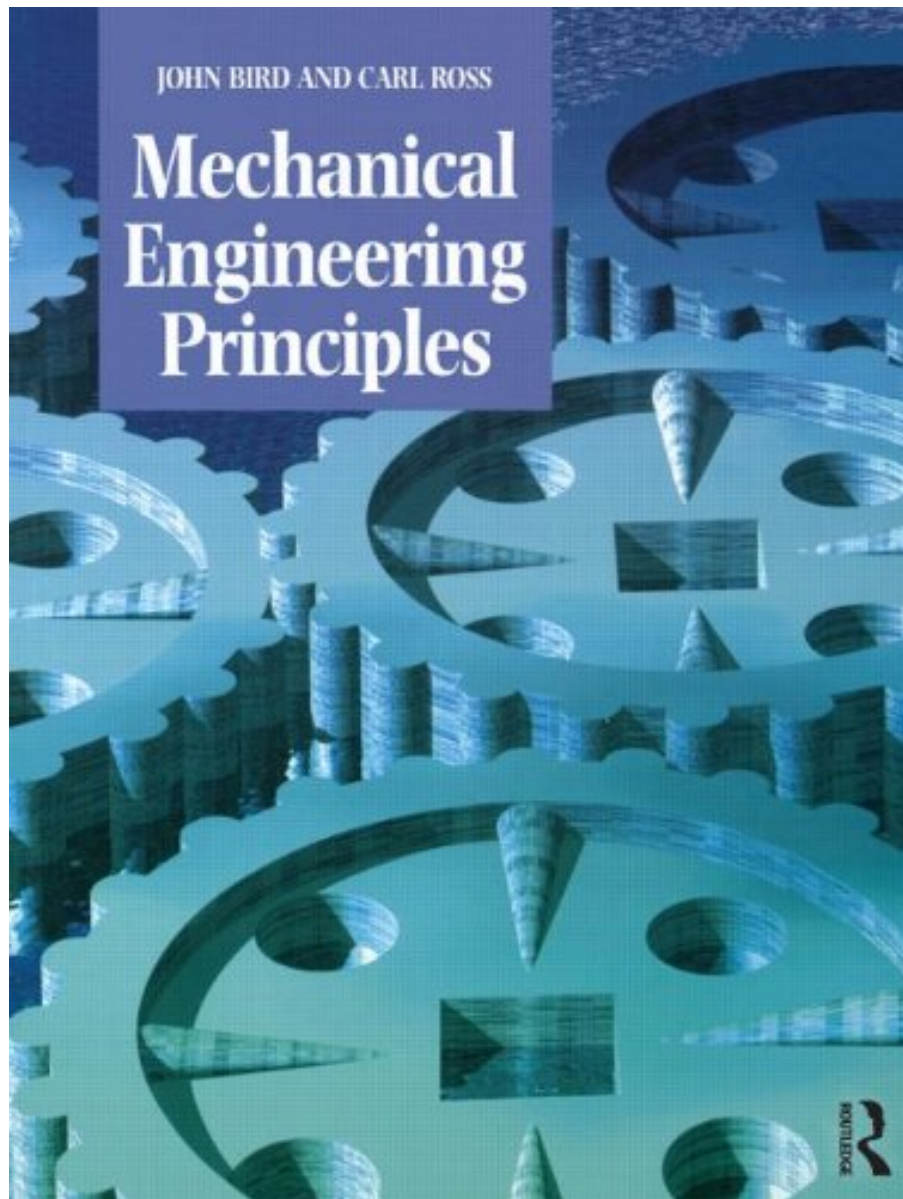


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"Good coverage of syllabus, user friendly text with plenty of worked examples and student exercises"
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The authors have ensured syllabus-match for the leading UK courses at this level: AVCE optional units *Mechanical Engineering Principles* and *Further Mechanical Engineering Principles*, and the new BTEC National unit: *Mechanical Principles*.

About the Author

John Bird, the author of over 100 textbooks on engineering and mathematical subjects, is the former Head of Applied Electronics in the Faculty of Technology at Highbury College, Portsmouth, U.K. More recently, he has combined freelance lecturing at Portsmouth University, with technical writing and Chief Examiner responsibilities for City and Guilds Telecommunication Principles and Mathematics, and examining for the International Baccalaureate Organisation. John Bird is currently a Senior Training Provider at the Royal Naval School of Marine Engineering in the Defence College of Marine and Air Engineering at H.M.S. Sultan, Gosport, Hampshire, U.K. The school, which serves the Royal Navy, is one of Europe's largest engineering training establishments.

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By K. D. Snyder

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