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<b>Title</b>	<b>Author</b>	<b>Pages</b>	<b>Year</b>
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Advanced Level Applied Mathematics	S.L. Green	324	1955
International Series in Pure & Applied Physics	F.K. Richtmyer & E.H. Kennard	723	1942
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Inclusions	F.B. Pickering	216	1979
Statistical Dynamics of Automatic Control Systems	Dr. Jiri Benes	429	1961
Metallurgy	Edwin Gregory	284	1932
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The Mechanical Properties of Matter	A.H. Cottrell	430	1963
An Introduction to Metallic Corrosion	Ulick R. Evans	253	1963
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Introduction to Materials Science for Engineers	James F. Shackelford	791	1992
Dynamics Engineering Mechanics SI Edition	Anthony Bedford & Wallace Fowler	551	1988
An Introduction to Crystallography	F.C. Phillips M.A., Ph.D.	340	1946
Introduction to Special Relativity	James H. Smith	218	1965
Elements of Materials Science & Engineering (Fifth Edition)	Lawrence H. Van Vlack	633	-
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Performance of Bolting Materials in High Temperature Plant Applications	A Strang	436	1995
The Structure & Properties of Materials (Volume 1)	Williams G. Moffatt George W. Pearsall John Welff	236	1964
Principles of Metallography	Robert S. Willimas Victor O. Homerberg	319	1948
Theory of Structures	Arthur Morley	584	1920
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Metal Fatigue	N.E. Frost K.J. Marsh L.P. Pook	499	1973
Behaviour of Metals at Elevated Temperatures	Published for the Institutions of Metallurgists	122	1956
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Strength of Materials	Arthur Morley	487	1908
Mechanical Engineering Design	Joseph Edward Shigley	631	1963
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