## Russian Models From The Mechanisms Collection Of Bauman University

## **DOWNLOAD HERE**

PREFACE BY SERIES EDITOR; PREFACE; INTRODUCTION; Brief History of Bauman University (IMTS-BMSTU) 1 "APPLIED MECHANICS" .TM M IN BAUMAN UNIVERSITY; 1.1 The first course of the Theory of Mechanisms; 1.2 Enlargement and development of the course; 1.3 Semigraphical methods of Professor L. Smirnov (1929-1949); 1.4 Smirnov's pedagogic school; 1.5 Recent times; 2. HISTORY OF APPLIED MECHANICS CABINET AND MECHANISMS COLLECTION; 2.1 The first models and start of collection; 2.2. Chebyshev's mechanisms; 2.3. Demonstration models of N. Joukovsky; 2.4. Further accumulation of the collection by Professor L. Smimov; 2.5. Professor Lenoid Reshetov's contribution; 2.6 Contribution of Professor Vladimir Gavrilenko's scientific school; 2.7. New times, problems and perspective views; 2.8. Classification of mechanisms of the Bauman University collection; 3 RUSSIAN MODELS W THE BMSTU MECHANISMS COLLECTION; 3.1. Models of kinematic pairs and statically determinate connections; 3.2. Linkages; 3.3. Cams; 3.4. Model of toothed tnechanisms; 3.5. Models of explosion engines; 3.6. Models of typewriter printing mechanisms; 3.7. Mechanisms of locomotive devices; 3.8. Mechanisms of Kazan's scientific school; 3.9. Models of the Reshetov scientific school; 3.10. Models of the Gavrilenko scientific school; 3.11. Models developed by special construction departments; 3.12. Models created by the authors of the book; APPENDIX; REFERENCES; BIOGRAPHICAL NOTES; NAME INDEX; SUBJECT INDEX . EAN/ISBN : 9781402087769 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Ceccarelli, Marco

## DOWNLOAD HERE

## Similar manuals:

Russian Models From The Mechanisms Collection Of Bauman University