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	Autore	Formisano, Mario <1923- >
	Titolo	Sintesi proteica e pigmentazione microbica / Mario Formisano
	Pubbl/distr/stampa	Fidenza : ..., 1965
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	Disciplina	576
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2.	Record Nr.	UNINA9910451071403321
	Titolo	Aerothermodynamics of aircraft engine components [[electronic resource] /] / edited by Gordon C. Oates
	Pubbl/distr/stampa	New York, N.Y., : American Institute of Aeronautics and Astronautics, c1985
	ISBN	1-60086-133-4 1-60086-005-2 1-60119-204-5
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	Collana	AIAA education series
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	Disciplina	629.134/353
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""Cover""; ""Title""; ""Copyright""; ""Foreword""; ""Table of Contents"";
 ""Preface""; ""Chapter 1. Fundamentals of Combustion""; ""1.1
 Introduction""; ""1.2 Chemistry""; ""1.3 Thermodynamics""; ""1.4
 Gasdynamics and Diffusion Processes""; ""1.5 Combustion Parameters"";
 ""1.6 Jet Fuels""; ""1.7 Summary""; ""Chapter 2. Afterburners""; ""2.1
 Introduction""; ""2.2 Diffuser""; ""2.3 Fuel Injection, Atomization, and
 Vaporization""; ""2.4 Ignition""; ""2.5 Stabilization Process""; ""2.6 Flame
 Spread in Premixed and Homogeneous Fuel-Air Mixtures""; ""2.7
 Nozzle and Fuel Control Systems""
 ""2.8 Complete Afterburner Systems"" ""2.9 Combustion Instabilities"";
 ""Chapter 3. Axial Flow Compressor Aerodynamics""; ""3.1
 Introduction""; ""3.2 Axial Flow Compressor Nomenclature and
 Terminology""; ""3.3 Characteristics of the Flow in Axial Flow
 Compressor Configurations""; ""3.4 Aerodynamic Design Objectives for
 Axial Flow Compressor Units""; ""3.5 Elements of a Compressor Design
 Systema€?Technical Requirements""; ""3.6 Content of Current and
 Developing Design Systemsa€? The Technology Base""; ""3.7
 Component and Configuration Experimental Development""
 ""3.8 Axial Flow Compressor Performance Trends"" ""Chapter 4. Turbine
 Aerodynamics""; ""4.1 Introduction""; ""4.2 Turbine Airfoil
 Characteristics""; ""4.3 Design Considerations""; ""4.4 Performance"";
 ""4.5 Profile Aerodynamics""; ""4.6 End Wall Aerodynamics""; ""4.7
 Parasitic Loss""; ""4.8 Structural Excitation""; ""4.9 Stage Performance"";
 ""4.10 Looking Ahead""; ""4.11 Looking Backa€?Developments Since
 1977""; ""Chapter 5. Turbine Cooling""; ""5.1 Introduction""; ""5.2
 Cooling Design Problem""; ""5.3 Airfoil Cooling""; ""5.4 End Wall
 Cooling""; ""5.5 Conclusions""; ""5.6 Recent Advances""
 ""Chapter 6. Computation of Turbomachinery Boundary Layers"" ""6.1
 Introduction""; ""6.2 Two-Dimensional or Axisymmetric Boundary
 Layers""; ""6.3 Three-Dimensional Boundary Layers""; ""6.4 Boundary-
 Layer Separation""; ""6.5 Turbulence Models""; ""6.6 Conclusion"";
 ""Chapter 7. Engine Noise""; ""7.1 Introduction""; ""7.2 Scales and
 Ratings for Noise""; ""7.3 Introduction to Acoustics of Ducts""; ""7.4
 Compressor and Fan Noise""; ""7.5 Turbine Noise""; ""7.6 Core Noise"";
 ""7.7 Acoustic Treatment""; ""7.8 Conclusions and Future Prospects"";
 ""Subject Index""; ""A""; ""B""; ""C""; ""D""; ""E""
 ""F"" ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""N""; ""O""; ""P""; ""R""; ""S"";
 ""T""; ""V""; ""W""