

1. Record Nr.	UNINA9910972342603321
Titolo	Aerothermodynamics of aircraft engine components // 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
Edizione	[1st ed.]
Descrizione fisica	1 online resource (559 p.)
Collana	AIAA education series
Altri autori (Persone)	OatesGordon C
Disciplina	629.134/353
Soggetti	Aerothermodynamics Aircraft gas-turbines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p> ""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 </p>

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 Back"; "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"

Sommario/riassunto

Beginning with the basic principles and concepts of aeropropulsion combustion, this text goes on to explore specific processes, limitations and analytical methods as they bear on component design. The text features invited work of prominent specialists in aircraft gas turbine engines.
