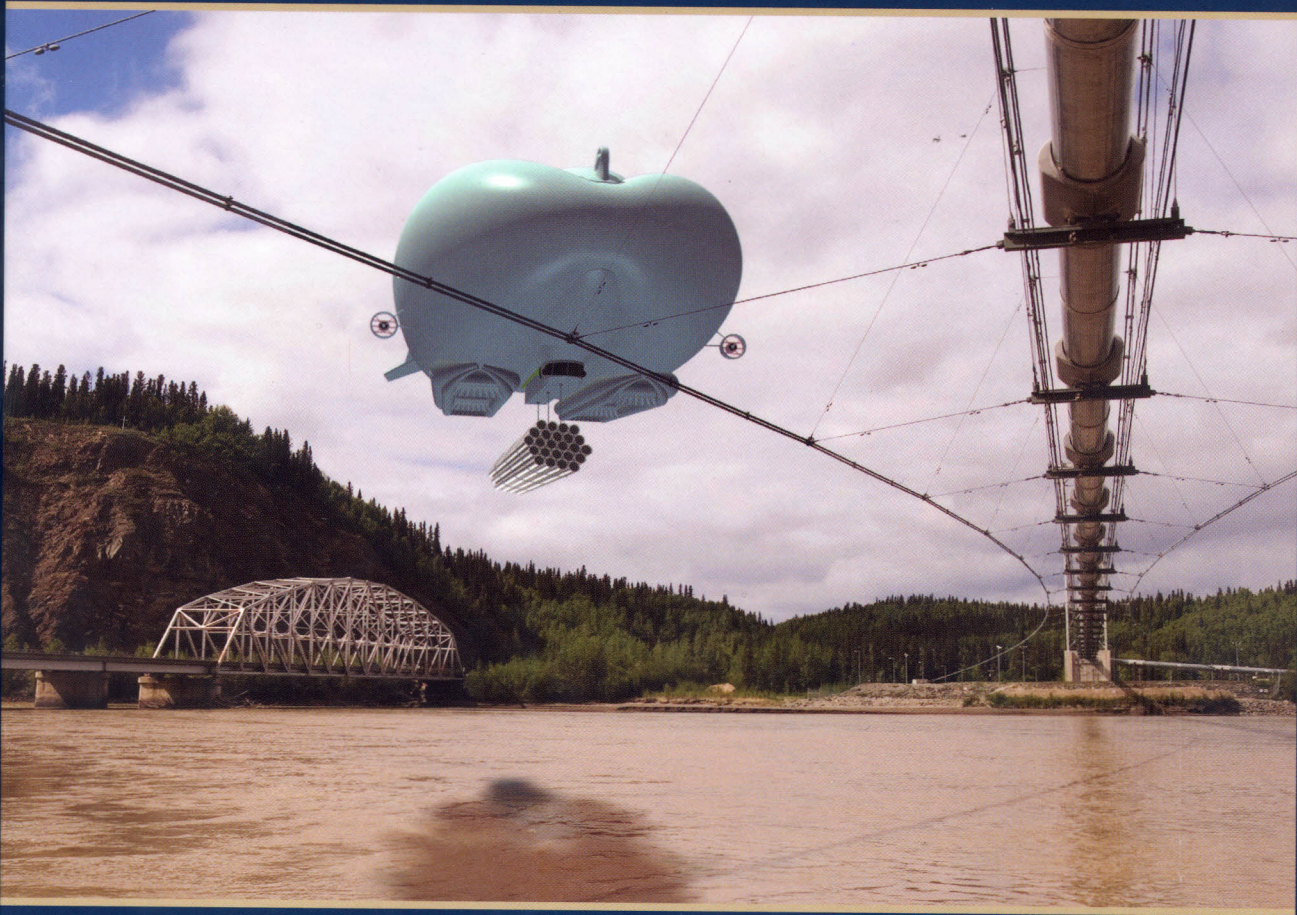


GABRIEL ALEXANDER KHOURY



AIRSHIP TECHNOLOGY

SECOND EDITION

CAMBRIDGE

Contents

<i>Preface</i>	<i>page xv</i>
<i>Acknowledgements</i>	xvii
1 Introduction (Gabriel Alexander Khoury)	1
2 Basic Principles (Edwin Mowforth)	8
Introduction	8
Principles of Aerostatics	8
The Aerostatics of the Airship	13
The Aerodynamics of the Airship	18
Unconventional Designs	19
3 Aerodynamics (Ian Cheeseman)	23
Basic Assumptions	23
Drag	25
Dynamic Forces	34
Slender Body Theory	40
An Estimation Method for Overall Aerodynamic Forces and Moments	42
Unsteady Aerodynamics	44
Aerodynamic Parameter Estimation	48
Further Information	57
References	58
4 Stability and Control (Michael V. Cook)	60
Introduction	60
System of Axes and Notation	61
The Equations of Motion	63
The Linearised Equations of Motion	67
Dynamic Stability Analysis	71
Control and Response	78
Automatic Flight Control	82
Flying and Handling Qualities	83

Acknowledgements	84
Further Information	84
Symbols	84
Subscripts	85
Stability and Control Derivatives	85
References	85
5 Propulsion (Ian Cheeseman)	87
Introduction	87
The Propulsor	87
The Prime Mover	104
Energy Sources	107
Propulsion, Performance, and Control	109
Further Information	111
References	112
6 Materials (Shafiul Islam and Peter Bradley)	113
Introduction	113
Desirable Properties for Airship Textile Materials	113
Development of Textiles for Airship Use	118
Properties of Envelope Materials	131
Improved Laminates	140
Emerging Engineered Materials	140
Summary	143
References	144
7 Structures (Charles Luffman)	149
Introduction	149
Historical	150
General Principles and Considerations	150
Principal Structural Groups	159
Further Information	187
References	187
8 Aerostatics (John Craig)	188
Introduction	188
The Atmosphere	189
Contained Gas	191
Buoyancy and Static Lift	192
Summary of Airship Operations	193
Other Factors Affecting Lift	197
Closed or Open System	198
Airship Balance	199
Derivation of Gas Mass Properties	203
Terms and Abbreviations Used	207

9 Weight Estimates and Control (<i>John Craig</i>)	209
Airship Mass Properties	209
Design Considerations for Weight	212
Weight Estimation	214
Weight Monitoring and Control	234
Build Weight Control and Actual Airship Weight Determination	234
Weight Aspects of Airship Operations	236
10 Systems (<i>Norman Mayer</i>)	239
Introduction	239
Pressure Control	239
Fuel	245
Ballast	248
Electrical	249
Crew	250
Access and Maintenance	253
Emergencies	254
Auxiliary Thrust	256
Replenishing	257
References	257
11 Mooring (<i>Denis Howe</i>)	258
Introduction	258
Survey of the Ground Handling Problem	260
Ground Handling and Mooring Requirements	260
Historical Review of Ground Handling Techniques	263
Forces on an Airship Whilst Moored	269
The Effect of Size on Ground Handling	272
Future Ground Handling Systems	274
Conclusion	276
References	277
12 Ground Handling (<i>Giles Camplin</i>)	278
Introduction	278
Reevaluating the Role of the Ground Crew	279
Virtual Solutions	280
The Knowledge Gap	281
An Example from the Historical Records	284
The Generic GH Problems	285
Evolution of Ground Handling Systems	292
Blind Spots	297
Establishing a New LTA Perspective	299
Seeking to Define <i>Ground Handling</i>	300
Evolution of GH Systems	309
Looking to the Future	322

Terms and Abbreviations	324
References	325
13 Meteorology (<i>Martin Harris</i>)	327
Introduction	327
The General Weather-Sensitivity of Airships	328
Adverse Weather Conditions for Twenty-First-Century Airships	329
Favorable Weather for Airship Operations	333
Understanding and Avoiding Storms	337
Mid-Latitude Frontal Low Pressure Systems	338
Thunderstorms	345
Severe Tropical Rotating Storms (Tropical Cyclones)	346
Optimising the Use of Local Weather for Airships	347
Micrometeorology for Airship Flying in Cities	348
Weather for Flying Airships in Mountainous Regions	350
Sea Breeze Circulation Systems and Airship Operations	353
Summary and Conclusions	354
References	356
14 Piloting (<i>David Burns</i>)	357
Introduction	357
Effects of Controls	358
Static Heaviness	359
Effects of Wind	361
Weather	363
Vectored Thrust	366
Ground Handling	368
Takeoff	369
Pressure Height (Altitude)	371
Free Ballooning	372
Landing	374
Meteorology	378
15 Performance (<i>Robert C. Hunt</i>)	379
Mission Considerations	379
Maximum 'Inflight' Fuel Usage	379
Engine Selection	381
Power Offtake	383
Engine Drives and Propellers	384
Ship Weight	384
Gas Lift	385
Airship Sizing	386
Effect of Wind	387
16 Improvements (<i>Edwin Mowforth</i>)	389
Introduction	389
Buoyancy Control by Lifting Gas Manipulation	389

Boundary Layer Control	398
Stern Propulsion	403
Lenticular Geometry	405
17 Design Synthesis (Brian G. Wilson)	409
Introduction	409
Preliminary Comments	409
Baseline Design Layout	414
Baseline Evaluation	417
Design Trades and Sensitivities	419
Technology Trends	425
Design Synthesis	427
18 Roles and Economic Considerations (Reginald Hillsdon)	431
Introduction	431
The Utility of Airship Types	431
The Spectrum of Potential Roles	437
Role Suitability	446
The Potential Market	448
Airship Economics	452
Conclusion	455
Further Information	456
References	456
19 Unconventional Designs (Gabriel Alexander Khoury)	457
Introduction	457
Shape	457
Lift	463
Power Source	480
Structural Configuration	496
Lifting Gas	503
Unmanned Airships (see also Chapter 22 of this book)	509
Payload (Heavy Lift) (see Chapter 25 of this book)	511
Conclusions	515
References	515
20 Solar Power (Gabriel Alexander Khoury)	520
Introduction	520
Outline of the Sunship	521
Solar Radiation	521
Solar-Powered Flight Speed	525
Components of the Solar Power System	533
References	545
21 Zeppelin NT (Bernd Straeter)	547
Introduction	547
General Description	548

Dimensions	550
Flight Performance Data	550
Mission Applications of LZ N 07	555
Fuselage	559
Empennage	563
Gondola	564
Landing Gear	565
Propulsion System	566
Flight Control	569
Electronic Flight Instrument System	571
Hydraulic Systems	572
Electrical Systems	573
Ground Operation	574
Acknowledgement	576
Reference	576
22 Unmanned Airships (Leon Eversfield)	577
Introduction	577
Background, Terminology, and Definitions	577
Potential Roles for Unmanned Airships	580
Design Drivers	587
Abbreviations	600
References	601
23 Hot Air Airships (Karl Ludwig Busemeyer)	602
Background and History	602
Before the Millenium	602
The German Entry	604
Hot Air versus Helium Airships	605
Hot Air Airships: General Characteristics	606
First Market for Hot Air Airships: Aerial Advertising	607
Second Market: Environmental Monitoring	607
Operational Experiences	608
AS 105 GD: Technical Development	610
AS 105 GD: Target Definition	611
AS 105 GD: Scientific Research and Certification Programme	612
The Achievement: AS 105 GD	614
The Future: The AS 105 GD/6 between Possibilities and Limitations	614
Pilot Licences and Crew Training	616
A European Venture: The Airship Alliance	617
24 Human-Powered Airships (Robert Knotts)	619
Introduction	619
Survey of Recent Human-Powered Dirigibles	620
Baseline Models	623
Human Factors	623
Design Issues	625
Functional Analysis	626

Design Brief	630
Dirigible Envelope	630
Dirigible Forces	631
Propelling Power	633
Envelope Material	633
Envelope Design	633
Envelope Gore Patterns	634
Aerodynamic Testing	635
Simple Propeller Theory	635
Conclusions	637
References	638
25 Heavy Lift Airships (<i>Gabriel Alexander Khoury, Edwin Mowforth, and Ingolf Schaefer</i>)	640
Introduction	640
Dynastat – Hybrid Air Vehicles Option	641
Rotastat – Skyhook Option	642
Aerostat	645
Aerostat – Skyliifter Option	645
Aerostat – CargoLifter Option	647
List of Mathematical Symbols and Acronyms	679
References	679
26 Aerodynamic Aspects of Hybrid Air Vehicles (<i>Ken R. Nippress</i>)	681
Introduction	681
Potential Advantages of the Hybrid Air Vehicle	681
Aerodynamic Considerations	682
Profile Drag	682
Lift and Induced Drag	683
Stability and Control	684
Performance	684
Summary	684
Acknowledgement	685
Further Information	685
Symbols	685
References	685
27 Disaster and Humanitarian Relief (<i>Robert Knotts</i>)	686
Introduction	686
Disaster Relief Logistics and Supply Chain Management	687
Scale of the Problem	689
Past and Current Situations	689
The Way Ahead	692
Conclusions	694
References	695
<i>Index</i>	697