

# Index

Construction of Aircraft Systems .....	1
Design Philosophy .....	1
Approval and Certification .....	3
Loads and Stresses .....	6
Material Fatigue .....	11
Corrosion .....	12
Maintenance .....	13
Maintenance Methods and Procedures .....	13
Principles and Methods of Design and Construction .....	14
Material and their Use .....	19
Wings and Tailplanes, as well as their Flaps, Elevators and Rudders .....	26
Design and Construction .....	27
Structural Components of Wings and Tailplane .....	29
Stress Loads and Strain on Wings and Tailplane .....	31
The Fuselage and special Subassemblies .....	34
Operational Limits of Airframes .....	47
Principles of Hydromechanics .....	49
Hydraulic Systems .....	51
Properties of Fluids used in Aircraft Hydraulics .....	52
Construction, Control and Operating Limits of Aircraft Hydraulic Systems .....	53
Construction and Function of Aircraft Landing Gear Arrangements .....	65
Types of Landing Gear .....	65
Assembly, Operation and Philosophy of Landing Gear Systems .....	67
Construction and Operation of the Nose Gear Steering .....	73
Aircraft Brakes .....	75
Types and Materials .....	76
Operating Principle of Aircraft Brake Systems .....	77
Anti-skid System .....	78
Autobrake System .....	79
Aircraft Wheels with Rims and Tires .....	79
Types, Components and Materials, Operational Restrictions and Thermal Connectors .....	80
Primary Flight Controls .....	83
Manual Controls .....	86
Partially Powered Control Systems .....	87
Powered Controls .....	87
Components and Operation of the Flight Control System .....	88
Secondary Flight Controls .....	89
The Fly-by-wire (FBW) Control Principle .....	93
Bleed Air Production .....	94
Bleed Air Production with Piston Engines .....	94
Bleed Air Production with Gas Turbine Engines .....	94
Pressurized Cabin and Air-conditioning Systems .....	98
Components and Operation of Pressurized Cabins .....	98

Components and Operation of Ice Protection Systems .....	104
Types, Operation and Instructions relating to Ice Warning Systems .....	105
Piston-engine Aircraft .....	106
Type and Properties of Fuels in Piston Engines .....	106
Components and Operation of Fuel Systems in Piston-engine Aircraft .....	107
Aircraft with Turbine Engines .....	111
Types and Properties of Fuels in Turbine Engines .....	111
Components and Operation of Fuel Systems in Turbine-engine Aircraft .....	111
Smoke recognition - Aeroplanes .....	117
Types, design, operation, references and warnings .....	118
Fire protection systems .....	119
Fire extinguishing systems (engine units and cargo hold) .....	119
Fire alarm systems .....	122
Rain protection system .....	124
Operating principle .....	127
Risks related to the use and handling of oxygen .....	128
Keyword Index .....	129