Table of Contents

oreword		V
How to use	this book	VI
JAA exam	questions & time limits	VII
Principles	s of Flight - Aeroplane	
•	•	
Subsonic Aer	odynamics	_
081-01-01	Basics, Laws and Definitions	3
081-01-02	Two-Dimensional Airflow around an Aerofoil	14
	Coefficients	
081-01-04	Three-Dimensional Airflow about an Aeroplane	26
081-01-05	Total Drag	33
081-01-06	Ground Effect	39
	The Relationship Between the Lift Coefficient and Speed in Steady, Straight and Level Flight	
081-01-08	The Stall	42
081-01-09	C _{LMAX} Augmentation	00
081-01-10	Means to Reduce the C _L - C _D Ratio	00
081-01-11	The Boundary Layer	07
081-01-12	Aerodynamic Degradation	68
High Speed A	erodynamics	
081-02-01	Speeds	71
081-02-02	Shock Waves	/4
081-02-03	Effects of Exceeding M _{CRIT}	79
081-02-04	Buffet Onset	85
081-02-05	Means to Influence M _{CRIT}	87
081-03 Intenti	onally left blank	
Stability		
081-04-01	Static and Dynamic Stability	91
081-04-02	Intentionally left blank	
081-04-03	Static and Dynamic Longitudinal Stability	92
081-04-04	Static Directional Stability	101
081-04-05	Static Lateral Stability	102
081-04-06	Dynamic Lateral/Directional Stability	105
Control		
081-05-01	General	109
081-05-01	Pitch (Longitudinal) Control	110
081-05-03	Yaw (Directional) Control	113
081-05-04	Roll (Lateral) Control	113
081-05-05	Roll/Yaw Interaction	118
081-05-06	Means to Reduce Control Forces	118
081-05-07	Mass Balance	123
081-05-08	Trimming	124
Limitations	Operating Limitations	120
001-00-01	Manoeuvring Envelope	131
001-00-02	Gust Envelope	133
001-00-03	Gust Envelope	,
Propellers		
081-07-01	Conversion of Engine Torque to Thrust	137
081-07-02	Engine Failure	141

081-07-03 081-07-04	Design Features for Power Absorption	142 143	
Flight Mechan			
081_08_01	Forces Acting on an Aeroplane	147	
081-08-02	Asymmetric Thrust	160	
081-08-03	Particular Points on a Polar Curve	162	
Principles	s of Flight - Helicopter		
Subsonic Aer	odvnamics		
082-01-01	Basic Concepts, Laws and Definitions	167	
	Two-Dimensional Airflow		
	The Three-Dimensional Airflow Round a Blade (Wing) and a Fuselage		
Transonic Aer	odynamics and Compressibility Effects	173	
Rotorcraft Typ	pes	175	
	Rotorcraft		
082-03-02	Helicopters		
Main Rotor Ad	erodynamics	177	
082-04-01	Hover Flight Outside Ground Effect (OGE)		
	Forward Flight		
082-04-03	Hover and Forward Flight In Ground Effect (IGE)	188	
082-04-05	Vertical Descent	190	
	Autorotation		
Main Rotor Me			
082-05-01		197	
082-05-02		199	
082-05-03			
	Forces and Moments on the Hub of Different Rotor Systems Blade Sailing		
	Vibrations Due to Main Rotor		
Tail Rotors	Conventional Tail Rotor	207	
	The Fenestrons		
	The NOTAR		
	Vibrations		
Equilibrium, S	Stability and Control		
082-07-01	Equilibrium and Helicopter Attitudes	211	
082-07-02	Stability	212	
082-07-03	Control	213	
Helicopter Fli	ght Mechanics		
082-08-01	Performances / Flight Limits	217	
082-08-02	Special Conditions	220	
Picture Suppl	lements - Aeroplane Questions	221	
Picture Suppl	ements - Aeroplane Explanations	227	
	Picture Supplements - Helicopter Explanations		