Chapter 1

References

1.1 Teper , G.L. “Aircraft stability and control data” NASA CR-96008 April 1969. (This report can be downloaded from the website “NASA Technical Report Server (NTRS)”).


1.7 Nicolai L “Fundamentals of Aircraft design” Univ. of Dayton Ohio, (1975).


1.10 Stinton, D” The design of airplane”, Grenada (1983).


1.17 Davies, M (Editor) “The Standard handbook for aeronautical and 
1.18 Raymer, D.P. “Aircraft design: a conceptual approach” AIAA educational 
1.20 Nicolai, L.M. and Carichner, G.E “Fundamentals of aircraft and airship 
1.21 “Jane’s all the world’s aircraft”, Published annually by Jane’s information 
group ltd., Surrey, UK.
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1.23 Ananthasayanam,M.R. “Pattern of progress of civil transport airplanes 
during the twentieth century” AIAA paper 2003-5621.
1.24 Sadraey, M.H. “Aircraft design – A system engineering approach” John 
Wiley and Sons (2013).

Bibliography
The following books are also available on the topic of airplane design.
1.26 Raymer, D.P “Simplified aircraft design for home builders” Conceptual 
1.27 Heintz, C “Flying on your own wings - Complete guide to understand light 
1.28 Torenbeek, E. “Advanced aircraft design: Conceptual design, technology 
In addition to the books mentioned above, the following journals may be consulted for current information on aircraft design:

- Aeronautical Journal
- Aerospace America
- Aircraft Design.
- Aircraft Engineering
- Aviation Week & Space Technology.
- Flight International.
- Interavia.
- Journal of aircraft.