

**ADVANCED AIRCRAFT FLIGHT PERFORMANCE
(CAMBRIDGE AEROSPACE SERIES)**

Kate Trierweiler

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Mair, WA. and Birdsall, D.L., Aircraft Performance, Cambridge Aerospace Series 5, Cambridge University Press, Cambridge, 4. Vinh, N.X., Flight.

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It is usual to maintain an aircraft cabin at a pressure equivalent to that at ft or less and this requires a constant supply of pressurized air. Propeller performance; 7. PrattandMissK. A further possibility is to defend the bomber by gons as in many former Soviet aircraft, but since the advent of the guided missile this technique has fallen into disfavour. On large transports, only the outer portion of the wing leading edges or slats and the engine cowl lips require protection but the air flow requirement can be similar to that for air- conditioning. Table

DescriptionThisbookdiscussesaircraftflightperformance,focusingon performance; The book is undoubtedly a welcome addition to the very limited amount of textbook-type material available on this subject.