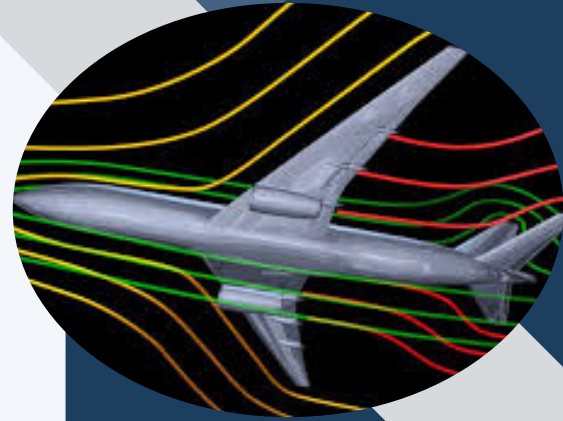




List of Books on **AERODYNAMICS** (Available in Central Library)



HOW TO RECOMMEND A BOOK?

You may recommend the books by filling out recommendation forms available on the website (<https://library.iitd.ac.in/book-recommendation>) or through the online recommendation system (<https://library.iitd.ac.in/obrs> or scan the QR Code) using your Kerberos id and password.



Compiled by
Collection Development Division,
Central Library,
Indian Institute of Technology Delhi
011-2659-6622; 6096
cdd@library.iitd.ac.in

1	Aeronautical Research Council (1960). <i>Incompressible Aerodynamics</i> . Oxford: Clarendon press. 533.6 GBARC-I	5641; 33713 CL
2	Anderson, John D. (2019). <i>Hypersonic and high temperature gas dynamics, 3rd ed.</i> Blacksburg: American Institute of Aeronautics and Astronautics. 533.6.01 AND-H	176456 CL
3	Arndt, R. E. A.... (et. al.) (1986). <i>Advances in aerodynamics, fluid mechanics & hydraulics: proceedings held in Minneapolis, Minnesota on June 3-6, 1986.</i> New York: ASCE. 533.6(063) AME-A	116511 AM
4	Ashley, Holt (1974). <i>Engineering analysis of flight vehicles</i> . New York: Dover Publications. 629.78 ASH-E	142439 CL
5	Ashley, Holt & Landahl, Marten (Eds.) (1965). <i>Aerodynamics of wings and bodies</i> . London: Addison-Wesley Publishing Company. Inc. 533.6:629.135 ASH-A	21262 CL
6	Ballmann, Josef (Ed.) (2003). <i>Flow modulation and fluid- structure interaction at airplane wings</i> . Berlin: Springer. 629.735.3 -FLO	148157 CL
7	Beer, J. M. & Chigier (1972). <i>Combustion aerodynamics</i> . New York: Hated press. 533.6:621.43 BEE-C	99251 CL
8	Bertin, John J. & Smith Michael (1989). <i>Aerodynamics for engineers</i> . Englewood Cliffs: Prentice Hall. 533.6:629.13 BER-A	119258 AM
9	Bonney, E.A. (1956). <i>Aerodynamics propulsion structures and design practice</i> . London: D.Van Nostrand. 623.451-519:533.6 BON-A	12723 CL
10	Bose, Tarit (2013). <i>Aerodynamic noise: an introduction for physicists and engineers</i> . Heidelberg: Springer. 533.6 BOS-A	165979 CL
11	British Hydromechanics Research Association (1979). <i>Aerodynamics and ventilation of vehicle tunnels</i> . Cranfield: BHRA Fluid Engineering. 624.19:629.11[063] -INT	58325; 89929-89930 CL
12	Broadbent, A. F. (Ed.) (2014). <i>Handbook of turbine aerodynamics: turbine design and analysis</i> . London: Auris Reference. RL-HB 629.7.035.3(021) -HAN	168134-168135 REF
13	Brondsted, Povl & Nijssen, Rogier P. L. (Eds.) (2013). <i>Advances in wind turbine blade design and materials</i> . Cambridge: Woodhead Publishing/ Elsevier. 62-135 -ADV	168492 CL
14	Carafoli, Elie (1966). <i>High- Speed Aerodynamics</i> . New York: John Wiley. 533.6:629.13 CAR- H	23996; 31905 CL; AM
15	Cebeci, Tuncer (1999). <i>Engineering approach to the calculation of aerodynamics flows</i> . Berlin: Springer. 533.6:519.6 CEB-E	153645 CL

16	Chen, Naixing (2010). <i>Aerothermodynamics of turbomachinery: analysis and design</i> . Hoboken: John Wiley. 621-135 CHE-A	158915; 159446; 160510 CL; ME
17	Clancy (1975). <i>Aerodynamics</i> . London: Pitman. 533.6 C	79875; 86646 CL; ME
18	Cook, Michael V. (2008). <i>Flight dynamics principles, 2nd ed.</i> Amsterdam: Butterworth. 629.78 COO-F	158762 CL
19	Cox, R.N. & Crabtree (1965). <i>Elements of Hypersonic Aerodynamics</i> . London: English Univ. Press. 533.6.01 COX-E	21074 CL
20	Cumpsty, N.A. (1989). <i>Compressor aerodynamics. England: Longman Scientific and Technical</i> . 621.51 CUM-C	121724; 123856 CL; TB
21	Delery, Jean (2010). <i>Handbook of compressible aerodynamics</i> . London: ISTE. RL-HB 533.6(021) DEL-H	158981 REF
22	Dillmann Andreas (Ed.) (2010). <i>New results in numerical and experimental fluid mechanics VII: proceeding held at Aachen on November 3-4, 2008</i> . Berlin: Springer. CD 533.6(063) DGL-N	163571 CD
23	Dingle, Lloyd & Tooley, Mike (2013). <i>Aircraft engineering principles, 2nd ed.</i> New York: Routledge. 629.73 DIN-A	166312-166313 CL; AM
24	Discetti, Stefano & Ianiro, Andrea (Eds.) (2017). <i>Experimental aerodynamics</i> . Boca Raton: CRC Press. 533.6 -EXP	170497 CL
25	Dommasch, D.O. (1961). <i>Elements of propeller and helicopter aerodynamics</i> . London: Pitman. 629.13:533.6 DOM-A	29140 CL
26	Dommasch, D.O. (1961). <i>Airplane Aerodynamics</i> . London: Pitman. 533.6:629.73 DOM-A	29141; 29143-29146; 29148 CL; AM
27	Durand, William Frederick (1934). <i>Aerodynamics theory: a general review of progress</i> . New York: Dover Publications. 533.6 DUR-A	19686-19688 CL
28	Flandro, Gary. A., Roach, Robert L. & McMahon, Howard M. (2012). <i>Basic aerodynamics: incompressible flow</i> . Cambridge: Cambridge University Press. 533.6 FLA-B	162161-162162 CL; AM
29	Gostelow, J.P. (1984). <i>Cascade aerodynamics</i> . Oxford: Pergamon Press. 533.6 GOS-C	99520 CL
30	Gulcat, Igen (2010). <i>Fundamentals of modern unsteady aerodynamics</i> . Heidelberg: Springer. 533.6 GUL-F	161129 CL
31	Gulcat, Ulgen (2010). <i>Fundamentals of modern unsteady aerodynamics</i> . Berlin: Springer. 533.6 GUL-F	159376 CL

32	Hansen, Martin O.L. (2008). <i>Aerodynamics of wind turbines, 2nd ed.</i> London: Earthscan. 621.548.4 HAN-A	151241 CL
33	Hawthorne, W. R. (Ed.) (1964). <i>Aerodynamics of turbines and compressors.</i> London: Oxford university. 533.6:621.4/05 HAW-A	G12453 CL
34	Houghton, E. & Brock, A. E. (1960). <i>Aerodynamics for engineering students.</i> London: Edward Arnold. 629.13:533.6 HOU-A	11138; 29519; 31242-31245; G20145 CL; MA
35	Houghton, E. L. & Lewis, Edward (2003). <i>Aerodynamics for engineering students, 5th ed.</i> Oxford: Butterworth Heinemann. 533.6:629.13 HOU-A	144409 CL
36	Houghton, E. L... (et. al.) (2017). <i>Aerodynamics for engineering students, 7th ed.</i> Amsterdam: Elsevier. 533.6 -AER	171055 CL
37	Hucho, Wolf-Heinrich (Ed.) (1987). <i>Aerodynamics of road vehicles: from fluid mechanics to vehicle engineering.</i> London: Butterworths. 629.11:533.6 -AER	112252 ME
38	John Hopkins University (1964). <i>Hand book of supersonic aerodynamics.</i> Washington: US Govt. Printing Office. 533.6 JHU-H	G12758 CL
39	Karamcheti, K. (1966). <i>Principles of Ideal-Fluid Aerodynamics.</i> New York: John Wiley. 533.6.01 KAR-P	24968; 31794 CL
40	Karman, Theodore Von (1954). <i>Aerodynamics: selected topics in the light of their historical development.</i> Ithaca: Cornell University Press. 533.6 KAR-A	34107 CL
41	Katz, Joseph (2016). <i>Automotive aerodynamics.</i> Chichester: John Wiley. 629.331 KAT-A	170283 CL
42	Kishore, Ravi Anant... (et. al.) (2018). <i>Wind energy harvesting: micro-to-small-scale turbines.</i> Berlin: De Gruyter. 621.548 ANA-W	173569 CL
43	Krasnov, N.F. (1970). <i>Aerodynamics of Bodies of Revolution.</i> New York: American Elsevier Pub. Co.. 533.6 KRA-A	67261 CL
44	Krause, Egon (2006). <i>Fluid mechanics: with problems and solutions, and an aerodynamics laboratory.</i> New Delhi: Springer (India). PH 532.5 KRA-F	149434 PH
45	Kuethe, A. M. & Schetzer J. D. (1959). <i>Foundations of aerodynamics.</i> New York: John Wiley. 533.6 KUE-F	1657; 13985 CL
46	Kuethe, Arnold M. & Chow Chuen-Yen (1986). <i>Foundations of aerodynamics: bases of aerodynamic design.</i> New York: John Wiley. 533.6 KUE-F	110190 CL
47	Liepmann, H. W. & Roshko, A. (Eds.) (1993). <i>Elements of gas dynamics.</i> New York: Dover. 533.6.01 LIE-E	167633 CL

48	Lighthill, M.J. (1960). <i>Higher Approximations in Aerodynamics Theory</i> . Princeton: Univ.Press. 533.6.01 IG-H	53127 CL
49	Liu, Peiqing (2021). <i>General theory of fluid mechanics</i> . Singapore: Springer. 532 LIU-G	175961-175962 CL; AM
50	Lunev, Vladimir (2009). <i>Real gas flows with high velocities</i> . Boca Raton: Taylor & Francis. 536.6.011.55 LUN-R	155482 CL
51	McCormick, Barnes W. (1979). <i>Aerodynamics, aeronautics and flight mechanics</i> . New York: John Wiley. 629.78 MCC-A	99253 CL
52	Mccormick, Barnes W. (1967). <i>Aerodynamics of V/stol Flight</i> . New York: Academic Press. 533.6 MCC-A	G14649 CL
53	McLean, Doug (2013). <i>Understanding aerodynamics: arguing from the real physics</i> . Chichester: John Wiley. 533.6.01 MCL-U	167058 CL
54	Miles, E.R.C. (1950). <i>Supersonic aerodynamics</i> . New York: Dover. 533.6:629.13 MIL-S	31377 CL
55	Milne-Thomson (1958). <i>Theoretical Aerodynamics</i> . London: Macmillan. 533.6 MIL-T	1185; 15248 CL
56	Moran, Jack (1984). <i>Introduction to theoretical and computational aerodynamics</i> . New York: John Wiley. 533.6:518.3 MOR-I	102170 CL
57	Murthy, T. K. S. & Brebbia, C. A. (Eds.) (1990). <i>Computational methods in viscous aerodynamics</i> . Amsterdam: Elsevier. 629.7.015:51 -COM	125927 CL
58	National Physical Laboratory (1955). <i>Boundary layer effects in aerodynamics</i> . London: HMSO. 532.526:533.6 NP	15045 AM
59	Nielsen, J.N. (1960). <i>Missile Aerodynamics</i> . New York: McGraw-Hill. 533.6:623.451-519 NIE-M	31805 CL
60	Pan, Tianmin (Ed.) (1990). <i>Unsteady aerodynamics and aeroelasticity of turbomachines and propellers</i> . Oxford: Pergamon Press. 621-15:629.7.015(063) INT-U	123535; 126606 CL; ME
61	Paraschivoiu, Ion (2014). <i>Subsonic aerodynamics (with exercises)</i> . New Delhi: Overseas Press. 533.6.011.3 PAR-S	166867 CL
62	Payne, P.R. (1959). <i>Helicopter Dynamics and Aerodynamics</i> . London: Pitman. 533.6 PAY-H	1715 CL
63	Phillips, Warren F. (2010). <i>Mechanics of flight, 2nd ed</i> . Hoboken: John Wiley. 629.7.015 PHI-M	158342 CL
64	Piercy, N.A.V. (1947). <i>Aerodynamics</i> . London: English Univ. Press. 533.6 PIE-A	1187 CL

65	Pozrikidis, Constantine (2019). <i>Transport processes primer</i> . New York: Springer. 66.04 POZ-T 174235 CL
66	Prasad, K. Krishna (Ed.) (1993). <i>Further developments in turbulence management</i> . Dordrecht: Kluwer Academic. 532.517.4 -FUR 131193 CL
67	Ramaswamy, M. A. & Desai, S. S. (Eds.) (1977). <i>Transonic aerodynamics</i> . Bangalore: N.A.L.A.D.. 629.69 G17395 CL
68	Raol, Jitendra R. & Singh, Jatinder (2009). <i>Flight mechanics modeling and analysis</i> . Boca Raton: Taylor and Francis. 629.7.015 RAO-F 153095 CL
69	Ribner, H.S. (Ed.) (1969). <i>Aerodynamics noise symposium, Toronto, 1968: proceeding</i> . Toronto: Univ. of Toronto. 534.83:533.6 OAR-A 74731 CD
70	Schaffarczyk, Alois Peter (2014). <i>Introduction to wind turbine aerodynamics</i> . New York: Springer. 533.6.071 SCH-I 167066 CL
71	Schuetz, Thomas (2016). <i>Aerodynamics of road vehicles, 5th ed</i> . Warrendale: SAE International. 629.3 SCH-A 169452 CL
72	Scorer, R.S (1978). <i>Environmental aerodynamics</i> . Chichester: Ellis Horwood. 551.584 SCO-E 82257 CAS
73	Sears, W.R. (Ed.) (1954). <i>General Theory of High-Speed Aerodynamics</i> . Princeton: Univ. Press. 533.6.015 SEA-G G12289 CL
74	Seddon, J. & Goldsmith, E.L. (Eds.) (1999). <i>Intake aerodynamics, 2nd ed</i> . Oxford: Blackwell science. 533.6 GOL-I 142959 CL
75	Sedov (1965). <i>Two Dimension problems in Hydrodynamics and aerodynamics</i> . New York: Inter-science Publishers. 532.5+533.6 SED-T 17235 CL
76	Simiu, Emil & Miyata, Toshio (2006). <i>Design of buildings and bridges for wind: a practical guide for ASCE-7 standard users and designers of special structures</i> . Hoboken: John Wiley. 624.042.41 SIM-D 150869 CL
77	Simiu, Emil & Yeo, DongHun (2019). <i>Wind effects on structures: modern structural design for wind, 4th ed</i> . Hoboken: John Wiley. 699.83 SIM-W 173499 CL
78	Sobester, Andras & Forrester, Alexander I. J. (Eds.) (2015). <i>Aircraft aerodynamic design: geometry and optimization</i> . United Kingdom: John Wiley. 629.7.015.4 SOB-A 167641 CL
79	Society of Automotive Engineers (1978). <i>Automotive aerodynamics</i> . New York: Society of Automotive Engineers. 629.113 SAE-A 88924 CL

80	Stengel, Robert F. (2009). <i>Flight dynamics</i> . New Delhi: Overseas Press. 629.3.015.3 STE-F	153643; 156180; 157196 CL; EE; AM
81	Stephens, H. S. (Ed.) (1973). <i>Advances in road vehicle aerodynamics</i> . Cranfield: BHRA Fluid Engineering. CD 533.6:656.11 STE-A	60410 CL
82	Strommen, Einar N. (2006). <i>Theory of bridge aerodynamics</i> . Berlin: Springer. 624.21:519.21 STR-T	148920 CL
83	Tardu, Sedat (2017). <i>Wall turbulence control</i> . Hoboken: ISTE/John Wiley. 532.526:681.51 TAR-W	170422; 170993; 174843 CL; AM; ME
84	Tropea, Cameron (Ed.) (2007). <i>New results in numerical and experimental fluid mechanics VI: proceedings held at Darmstadt, Germany, November 29 - December 01, 2006</i> . Berlin: Springer. CD 533.6:629.7.015(063) STA-N	159168 CD
85	Trutt, Robert Wesley (1959). <i>Hypersonic aerodynamics</i> . New York: Ronald press. 629.7.016.54:533.6 TRU-H	G12923 CL
86	Von Karman, J. (1963). <i>From Low-Speed Aerodynamics to Astronautics</i> . Oxford: Pergamon Press. 533.6 VON-F	31858 CL
87	Wagner, Siegfried & Rist, Ulrich (Eds.) (2002). <i>New results in numerical and experimental fluid mechanics III</i> . Berlin: Springer -Verlag. 533.6:629.7.015 -NEW	146384 AM
88	Weinberg, F.J. (1963). <i>Optics of flames: Including methods for the study of refractive index field in combustion and aerodynamics</i> . London: Butterworths. 536.46:535.3 WEI-O	37511 ID
89	Weinberg, F.J. (1963). <i>Optics of flames: Including methods for the study of refractive index field in combustion and aerodynamics</i> . London: Butterworths. 536.46:535.3 WEI-O	11953; G12731 CL
90	Zhao, Dan... (et al.) (2019). <i>Wind turbines and aerodynamics energy harvesters</i> . London: Elsevier. 621.548 -WIN	174591 CL

Updated by Central Library, IITD

Date: 18-09-2024