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A theoretical investigation of the effect of

C.P, N0.943~ Mw, 1966 A Theoretical Investigation of the Effect of Aspect Ratio on Axial Flow Compressor Performance -By- J. H. Horlock and G. J. Fahmi

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Universit degli Studi di Bologna. Horlock J.H. - Axial Flow Compressors - Butterworths, 1958. Lozza G., 1996, Turbine a gas e cicli combinati, Progetto Leonardo, Bologna.

Non-uniform flows in axial compressors due to tip

178 J H HORLOCK AND E M GREITZER 6 Jefferson, J. L. and Turner, R. C. Some shrouding and tip clearance effects in axial flow compressors.

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References - information and library network

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J. H. Horlock * H . Marsh * * Engineering current and future developments are discussed and an attempt is made to describe how an axial flow compressor may be

Degree of reaction - wikipedia, the free

Degree of reaction or reaction ratio (R) Horlock, J. H. (1960). Losses and efficiencies in axial-flow turbines. Int. J. Mech.

Me 427 turbomachinery

Catalog Data ME 427:Turbomachinery. Credits 3. J. H. Horlock, Axial Flow Compressors, Butterworths, London, 1980. 7) G. T. Csanady, Theory of Turbomachines

Secondary flow in repeating stages of axial

Horlock J. H. End-wall effects in ultimate steady flow in an axial flow Spanwise mixing in multistage axial-flow compressors. Trans. ASME, J. Turbomachinery,

Experimental investigation of losses and secondary

Experimental investigation of losses and secondary flow in an axial compressor and J.H. Horlock: Aerodynamic Design of Axial Flow Compressors. NASA SP 36,

On the incompressible flow in axial turbomachinery

W. R. Hawthorne and J. H. Horlock, Actuator Disc Theory of the Incompressible Flow in Axial Compressors, On the incompressible flow in axial turbomachinery with

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Horlock, John H (1958). Axial flow compressors fluid mechanics & thermodynamics. Horlock, John H (1973). Axial flow compressors, fluid mechanics and thermodynamics.

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