



Bibliographia Physiologica Diario Zentralblatt Fur Physiologie Adnexa

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 78 pages. Original publisher: Washington, D. C. : National Aeronautics and Space Administration, Scientific and Technical Information Branch ; Springfield, Va. : For sale by the National Technical Information Service, 1988. OCLC Number: (OCoLC)56566024 Subject: Condensation -- Measurement. Excerpt: . . . This is the mass flow rate of the total mixture along right-hand side of equation (101). After a stable so-the entire length of the nozzle including the down-lution for the mol numbers Y_k for $k=1$ to 10 is stream conditions with liquid water formation. achieved for a given temperature, the correspond-ing specific enthalpy of the mixture h_G is computed Part 2 of Numerical Solution Δ isentropic from equation (42) and compared with the known Expansion and Beginning of Nucleation total feed enthalpy h_o -If h_a turns out to be less than h_o , the next approximation to the temperature Part 2 of the numerical solution involves the com-is increased and if greater, decreased. The final solu-putation from the nozzle throat to the beginning of tion for the adiabatic flame temperature is obtained nucleation. It is assumed that the flow expands isen-when h_G h_o



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