



## Allgemeines Mediz. Diatetisches Handbuch Bey Der Sauerbrunnen-Cur

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 86 pages. Original publisher: Washington, DC : National Aeronautics and Space Administration ; Springfield, Va. : National Technical Information Service, distributor, 1988. OCLC Number: (OCoLC)61661503 Excerpt: . . . indicate that gas sample measurements in the shock regions were basically steady for all coolant flow rates layer would be a difficult task. and angles of attack. Tangent-slot coolant ejection generally caused a Concluding Remarks reduction in heat flux to zero just downstream of the slot, and compared with baseline data, signif-Two film-cooling nose shapes on a 12. 5 half-angle icantly reduced the heat-flux farther downstream cone model having a 3-ft-base diameter were tested from the slot exit. However, for the lowest flow rate, in the Mach number 6. 7 stream of the NASA Lang-coolant ejection caused earlier transition resulting in ley 8-Foot High-Temperature Tunnel. The nominal 0 increased heat flux. test stream total temperature was 3300 R and the Tangent-slot coolant ejection caused reduced sur-nominal free-stream unit Reynolds number per foot 6 face pressures, compared with the baseline data, over 10 One nose shape, the gas jet, was. was 1. 4 x the rear portion of the model....



**READ ONLINE**  
[ 2.62 MB ]

### Reviews

*Very beneficial to all of type of individuals. This can be for those who statte that there had not been a really worth reading. You will not really feel monotony at at any time of your respective time (that's what catalogs are for concerning should you ask me).*

-- **Michale Shields**

*Completely essential read through ebook. This can be for all who statte there was not a well worth reading. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).*

-- **Maud Mitchell**