



## Reise Durch Sicilien Und Grossgriechenland

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Washington, D. C. : National Aeronautics and Space Administration, Office of Management, Scientific and Technical Information Division ; Springfield, Va. : For sale by the National Technical Information Service, 1989. OCLC Number: (OCoLC)34352513 Subject: Aerodynamic load -- Measurement. Excerpt: . . . subsonic boundary layers. He found that a recession dicating that Reynolds number was not an impor-depth of 5 percent of the sensor diameter can result in tant variable. On the other hand, the Raman data, a 75-percent increase in the total RMS pressure rela-which were taken at nominally the same Mach num-tive to that for a flush-mounted sensor. Hanly mea-ber in a different facility but with a similar experi-sured changes in spectrum levels for supersonic free-mental setup, produced significantly different spectra stream Mach numbers. His results show nonuniform for Reynolds numbers ranging 2. 2 to 4. 6 times lower spectrum level as a function of reduced changes in than those for the present tests. frequency for a given recession. The spectrum level Time Histories variations about a reference spectrum for the flush-mounted condition were-50 percent and-60 per-Figure 14 shows a comparison of...



**READ ONLINE**  
[ 9.29 MB ]

### Reviews

*I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dana Hintz**

*Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).*

-- **Elisa Reinger**