


[DOWNLOAD](#)


## Teachers Monographs Volume 28

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 1140 pages. Original publisher: Washington, D. C. : National Aeronautics and Space Administration, Office of Technology Utilization, Scientific and Technical Information Division OCLC Number: ocm26274145 Subject: Subject headings -- Aeronautics -- Periodicals. Excerpt: . . . absorption cross sections MATTS ( systems ) surface properties absorbers ( equipment ) transmission absorbers ( materials ) transmissivity adsorbents aborted missions transmittance air conditioning equipment RT abort apparatus transparence desiccants abort trajectories turbidity low density materials destruction material absorption engine failure materials escape capsules absorption ( USE OF A MORE SPECIFIC TERM IS escape rockets SN RECOMMENDED--CONSULT THE TERMS failure absorbers LISTED BELOW ) malfunctions ( USE OF A MORE SPECIFIC TERM IS SN DEF The process by which radiant energy is RECOMMENDED--CONSULT THE TERMS missions absorbed and converted into other forms of LISTED BELOW ) energy. In general, the taking up or assimilation RT absorbents abrasion of one substance by another. In vacuum tech-absorbers ( equipment ) DEF The surface loss of a material due to nology, gas entering the interior of a solid. absorbers ( materials ) frictional forces. RT absorption cooling attenuators RT abrasives absorption cross sections cleaners...



**READ ONLINE**  
[ 8.86 MB ]

### Reviews

*This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.*

-- **Amanda Hand Jr.**

*A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.*

-- **Jarod Bartoletti**