

Hearing and performance during a 70-h exposure to noise simulating the Space Station environment

Titre(s) : Hearing and performance during a 70-h exposure to noise simulating the Space Station environment

Ensemble : AVIATION, SPACE AND ENVIRONMENTAL MEDICINE n° 9 Vol. 75 13513478
01/09/2004

Autre(s) auteur(s) : ABEL Sharon M.
CRABTREE Brian
BARANSKI Joseph V.
SMITH David G.
THOMPSON Megan M.
STEENEKEN Herman J. M.
VERHAVE Jan A.
BUCKEY Jay C.
ALVARENGA Donna L.
COMTOIS Jean-Marc

Adresse bibliographique : 2004

Description matérielle : 764-770 p.

Sujet(s) : MÉDECINE SPATIALE
STATION SPATIALE