

Principles of biodynamics applicable to manned aerospace flight prolonged linear and radial acceleration with an annotated bibliography

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Principles of biodynamics applicable to manned aerospace flight prolonged linear and radial acceleration with an annotated bibliography : prepared at the request of the Biodynamics committee of the Aerospace medical panel of AGARD / North Atlantic treaty organization, Advisory group for aerospace research and development (Organisation du traité de l'Atlantique nord)

Auteur(s) : Organisation du traité de l'Atlantique nord AGARD Aerospace medical panel Biodynamics committee

Editeur, producteur : Neuilly-sur-Seine : AGARD, 1971
(London; printed by Technical editing and reproduction)

Description matérielle : 1 vol. (IV-196 p.) : ill. ; 30 cm

Collection : AGARDograph 150

Appartient à la collection : AGARDograph 0365-2467 150

Titre de couverture : [AGARDograph No. 150 on principles of biodynamics applicable to manned aerospace flight prolonged linear and radial acceleration.]

Note sur les bibliographies et les index : Bibliogr. p. 125-196

Sujet - Nom commun : Médecine spatiale
Vol spatial -- Effets physiologiques