

1. Record Nr.	UNINA9910778883103321
Titolo	Considerations in contact lens use under adverse conditions : proceedings of a symposium / / Pamela Ebert Flattau, editor ; [convened by] Working Group on Contact Lens Use Under Adverse Conditions, Kenneth Polse, chair, Committee on Vision, Commission on Behavioral and Social Sciences and Education, National Research Council
Pubbl/distr/stampa	Washington, D.C. : , : National Academy Press , , 1991
ISBN	1-280-20390-0 9786610203901 0-309-57221-5 0-585-14324-2
Descrizione fisica	1 online resource (178 pages)
Altri autori (Persone)	FlattauPamela Ebert
Disciplina	617.7523
Soggetti	Contact lenses Ophthalmic lenses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Considerations in Contact Lens Use under Adverse Conditions""; ""COPYRIGHT""; ""CONTRIBUTORS""; ""FOREWORD""; ""PREFACE""; ""CONTENTS""; ""Environmental Gases and Contact Lens Wear""; ""OXYGEN""; ""CARBON DIOXIDE""; ""CORNEAL STROMAL PH""; ""BUBBLE FORMATION UNDER LENSES WITH PRESSURE CHANGES""; ""NOXIOUS GASES""; ""REFERENCES""; ""Hypoxia""; ""INTRODUCTION""; ""HYPOXIA AND CORNEAL PHYSIOLOGY""; ""CORNEAL EDEMA""; ""THE CLOSED EYE ENVIRONMENT""; ""HYPOXIA AND ITS CLINICAL SEQUELAE""; ""REFERENCES""; ""Contact Lenses and Corneal Energy Metabolites in the Rabbit""; ""PERTINENT ISSUES"" ""METHODOLOGY"" ""Experimental Animals""; ""Processing Procedure""; ""Underlying Principles""; ""RESULTS""; ""DISCUSSION""; ""REFERENCES""; ""Environmental Conditions and Tear Chemistry""; ""TEAR PH""; ""TEAR BUFFERING""; ""ACID-BASE INFLUENCES ON CONTACT LENSES""; ""TEAR ENZYMES""; ""CONCLUSION""; ""ACKNOWLEDGEMENT""; ""Tear

Evaporation Considerations and Contact Lens Wear"; ""WATER EVAPORATION FROM HYDROGEL LENSES"; ""Effects of Lens Hydration"; ""Effect of Lens Thickness"; ""Effect of Abnormally Fast Lens Drying"; ""Pervaporation of Tear Water Through Silicone Elastomeric Lenses"" ""EFFECT OF TEAR WATER EVAPORATION ON EYES WITH RIGID CONTACT LENSES"" ""HYDROGEL CONTACT LENS WEAR IN AIRCRAFTS""; ""REFERENCES""; ""Mechanical Aspects of Soft Contact Lenses""; ""ELASTOHYDRODYNAMICS""; ""AN ILLUSTRATION""; ""REFERENCES""; ""Medical Problems Associated with Contact Lens Use""; ""RATES OF COMPLICATIONS""; ""CONTRAINDICATIONS""; ""NONMEDICAL CONSIDERATIONS""; ""MEDICAL COMPLICATIONS""; ""CONCLUSION""; ""REFERENCES""; ""Adverse Reactions Associated with Contact Lens Use""; ""MICROBIAL KERATITIS""; ""DIAGNOSIS AND THERAPY""; ""MILITARY APPLICATIONS""; ""REFERENCES"" ""Corneal Topography and Contact Lenses"" ""CHRONIC EFFECTS""; ""LSU STUDIES""; ""CASE REPORTS""; ""Case 1""; ""Case 2""; ""SUMMARY""; ""ACKNOWLEDGMENT""; ""REFERENCES""; ""Treatment of Giant Papillary Conjunctivitis""; ""DESCRIPTION OF GPC""; ""DIAGNOSIS OF GPC""; ""TREATMENT OF GPC""; ""Cleaning the Lens""; ""Lens Care""; ""Deposits""; ""Type of Contact Lens""; ""Lens of the Same Design""; ""Lens of a Different Design""; ""Lenses of Different Design for Each Eye""; ""Rigid Gas-Permeable Lens""; ""The Conjunctiva""; ""Irrigation""; ""Withdrawal of Lenses""; ""Cromolyn Sodium""; ""REFERENCES"" ""Endothelial Effects from Contact Lens Wear"" ""TRANSIENT ENDOTHELIAL CHANGES FROM CONTACT LENSES""; ""LONG-TERM ENDOTHELIAL CHANGES FROM CONTACT LENSES""; ""Endothelial Cell Density""; ""Endothelial Polymegethism""; ""Cell Pleomorphism""; ""DISCUSSION""; ""REFERENCES""; ""Corneal Effects of Extreme Environments: Considerations for Pilots Wearing Contact Lenses""; ""WIND FORCE""; ""ULTRAVIOLET RADIATION AT HIGH ALTITUDES""; ""CLIMATE EXTREMES""; ""Heat""; ""Cold""; ""Increased Humidity""; ""Decreased Humidity""; ""EFFECTS OF ALTITUDE ON THE CORNEA""; ""IMPRESSIONS OF PREVIOUS RESEARCH AND RECOMMENDATIONS""
