

1. Record Nr.	UNINA9910953853403321
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	9786610203901 9781280203909 1280203900 9780309572217 0309572215 9780585143248 0585143242
Edizione	[1st ed.]
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""

---

## Sommario/riassunto

This book summarizes current understanding of the scientific, clinical, and technical issues surrounding the use of contact lenses. It discusses the special occupational conditions experienced by military personnel, particularly in extreme environments, that give rise to the question of whether or not to use contact lenses. Experts in optometry, ophthalmology, visual psychophysics, and engineering describe recent developments in design and use; and representatives of the military services provide examples of actual situations in aerospace settings. Considerations in Contact Lens Use Under Adverse Conditions will be of particular interest to those involved in the design of contact lenses and those responsible for occupational safety and health matters in the private sector.

---