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Autore	Ungnad, Arthur <1879-1947>
Titolo	Grammatik des akkadischen : mit ubungsbuch (In transkription) / von Arthur Ungnad
Pubbl/distr/stampa	Munchen : Biederstein, 1949
Edizione	[3. durchgearb. Aufl. der babylonisch-assyrischen Grammatik]
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Collana	Clavis Linguarum Semiticarum ; 2.
Disciplina	492.1
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Collocazione	492.1 UNG 1
Lingua di pubblicazione	Tedesco
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2. Record Nr.	UNINA9910829186703321
Autore	Eberlein Patrick <1944->
Titolo	Geodesics and ends in certain surfaces without conjugate points // Patrick Eberlein
Pubbl/distr/stampa	Providence : , : American Mathematical Society, , [1978] ©1978
ISBN	1-4704-0204-1
Descrizione fisica	1 online resource (116 p.)
Collana	Memoirs of the American Mathematical Society ; ; number 199
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Nota di contenuto	<p>""TABLE OF CONTENTS""; ""INTRODUCTION""; ""CHAPTER 1 PRELIMINARIES""; ""1. Definitions""; ""2. Isometries and limit sets""; ""3. Fundamental domains""; ""CHAPTER 2 FURTHER PROPERTIES OF UNIFORM VISIBILITY MANIFOLDS""; ""1. Busemann functions and horospheres""; ""2. Classification of isometries""; ""3. Classification of limit sets""; ""CHAPTER 3 PARABOLIC GEODESICS""; ""CHAPTER 4 THE ENDS OF M""; ""1. Definition of parabolic and expanding ends""; ""2. Asymptotes in finitely connected surfaces""; ""3. A characterization of parabolic geodesies""</p> <p>""4. Total curvatures of neighborhoods of parabolic and expanding ends""""5. Structure of the divergent geodesies associated to an end""; ""CHAPTER 5 SEPARATING GEODESICS OF M""; ""1. Definition of separating geodesies""; ""2. The case of an infinite cyclic fundamental group""; ""3. The two components of the complement of a separating geodesic""; ""4. Further properties of separating geodesies""; ""5. Riemannian collared neighborhoods of expanding ends""; ""CHAPTER 6 THE SETS $M_{sub(0)}$ AND $M^*_{sub(0)}$""; ""1. Totally convex sets""</p> <p>""2. Construction of the smallest closed totally convex set $M_{sub(0)}$"""" 3. Criteria for $M_{sub(0)}$ to be compact""; ""4. The compact deformation</p>

retract $M^{[sub(0)]}$ "; "REFERENCES"
