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Autore	Krengel Ulrich <1937->
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Chapter 1: Measure preserving and null preserving point mappings -- Chapter 2: Mean ergodic theory -- Chapter 3: Positive contractions in $L^1$ -- Chapter 4: Extensions of the $L^1$ -theory -- Chapter 5: Operators in $C(K)$ and in $L^p$ , ( $1 < p < \infty$ ) -- Chapter 6: Pointwise ergodic theorems for multiparameter and amenable semigroups -- Chapter 7: Local ergodic theorems and differentiation -- Chapter 8: Subsequences and generalized means -- Chapter 9: Special topics -- Supplement: Harris Processes, Special Functions, Zero-Two-Law (by Antoine Brunel) -- Bibliography -- Notation -- Index -- Back matter
Sommario/riassunto	Ergodic Theorems (De Gruyter Studies in Mathematics).