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nonstandard measure theory -- 25. On positive operators -- 26. Transmission rates and factors of Markov chains -- 27. Ellis groups and compact right topological groups -- 28. Invariants of finitary isomorphisms with finite expected code-lengths -- 29. Ergodic theory in hyperbolic space -- 30. Embedding of L_1 in L_1 -- 31. Inner and barely linear time changes of ergodic R_k -actions -- 32. Processes evolving from the indefinite past -- 33. An infinitesimal characterization of Gelfand pairs -- 34. Multiple points of Brownian motion -- 35. Measurable dynamics -- 36. A note on Mikusinski's proof of the Titchmarsh convolution theorem -- 37. Ergodic actions of arithmetic groups and the Kakutani-Markov fixed point theorem.
