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	Autore	Rey, Jean-Michel
	Titolo	L' enjeu des signes : Lecture de Nietzsche / Jean-Michel Rey
	Pubbl/distr/stampa	Paris, : Editions du Seuil, 1971
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	Autore	Alexopoulos Georgios K. <1962->
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	Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2002
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connected solvable Lie group""; ""16. Connected Lie groups of polynomial volume growth""; ""17. Proof of propositions 1.6.3 and 1.6.4 in the general case""; ""18. Proof of the Gaussian estimate in the general case""
""19. A Berry-Esseen estimate for the heat kernels on connected Lie groups of polynomial volume growth""""20. Polynomials on connected Lie groups of polynomial growth""; ""21. A Taylor formula for the heat functions on connected Lie groups of polynomial volume growth""; ""22. Harnack inequalities for the derivatives of the heat functions""; ""23. Harmonic functions of polynomial growth""; ""24. Berry-Esseen type of estimates for the derivatives of the heat kernel""; ""25. Riesz transforms""; ""Bibliography""
