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| 1. Record Nr.           | UNINA990006872920403321   |
| Titolo                  | Alle radici della democrazia : dalla polis al dibattito costituzionale contemporaneo / a cura di Antonio D'Atena ed Eugenio Lanzillotta |
| Pubbl/distr/stampa      | Roma : Carocci, 1998  |
| ISBN                    | 88-430-1127-8   |
| Descrizione fisica      | 156 p. ; 22 cm  |
| Collana                 | Biblioteca di testi e studi , Storia ; 56   |
| Disciplina              | 321.8<br>342  |
| Locazione               | FSPBC<br>DDRC   |
| Collocazione            | COLLEZ. 1587 (56)<br>I A 163<br>DOT.ST.41   |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |

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| 2. Record Nr.           | UNINA9910768176103321  |
| Titolo                  | Seminaire de Probabilites XXXI // edited by Jacques Azema, Michel Emery, Marc Yor  |
| Pubbl/distr/stampa      | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1997   |
| ISBN                    | 3-540-68352-6  |
| Edizione                | [1st ed. 1997.]  |
| Descrizione fisica      | 1 online resource (X, 334 p.)  |
| Collana                 | Séminaire de Probabilités, , 2510-3660 ; ; 1655  |
| Disciplina              | 519.2  |
| Soggetti                | Probabilities<br>Probability Theory  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Bibliographic Level Mode of Issuance: Monograph  |
| Nota di contenuto       | Branching processes, the Ray-Knight theorem, and sticky Brownian motion -- Integration by parts and Cameron-Martin formulas for the free path space of a compact Riemannian manifold -- The change of variables formula on Wiener space -- Classification des Semi-Groupes de diffusion sur IR associés à une famille de polynômes orthogonaux -- A differentiable isomorphism between Wiener space and path group -- On martingales which are finite sums of independent random variables with time dependent coefficients -- Oscillation presque sûre de martingales continues -- A note on Cramer's theorem -- The hypercontractivity of Ornstein-Uhlenbeck semigroups with drift, revisited -- Une preuve standard du principe d'invariance de stoll -- Marches aléatoires auto-évitantes et mesures de polymère -- On the tails of the supremum and the quadratic variation of strictly local martingales -- On Wald's equation. Discrete time case -- Remarques sur l'hypercontractivité et l'évolution de l'entropie pour des chaînes de Markov finies -- Comportement des temps d'atteinte d'une diffusion fortement rentrante -- Closed sets supporting a continuous divergent martingale -- Some polar sets for the Brownian sheet -- A counter-example concerning a condition of Ogawa integrability -- The multiplicity of stochastic processes -- Theoremes limites pour les temps locaux d'un processus stable symetrique -- An Itô type isometry for loops in Rd via the Brownian bridge -- On continuous conditional |

Gaussian martingales and stable convergence in law -- Simple examples of non-generating Girsanov processes -- Formule d'Ito généralisée pour le mouvement brownien linéaire -- On the martingales obtained by an extension due to Saisho, Tanemura and Yor of Pitman's theorem -- Some remarks on Pitman's theorem.-On the lengths of excursions of some Markov processes -- On the relative lengths of excursions derived from a stable subordinator -- Some remarks about the joint law of Brownian motion and its supremum -- A characterization of Markov solutions for stochastic differential equations with jumps -- Diffeomorphisms of the circle and the based stochastic loop space -- Vitesse de convergence en loi pour des solutions d'équations différentielles stochastiques vers une diffusion -- Projection d'une diffusion réelle sur sa filtration lente.

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Sommario/riassunto

The 31 papers collected here present original research results obtained in 1995-96, on Brownian motion and, more generally, diffusion processes, martingales, Wiener spaces, polymer measures.

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