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Autore	DI PAOLO, Gabriella
Titolo	La sanatoria delle nullità nel sistema processuale penale / Gabriella Di Paolo
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Nota di contenuto	Numerical analysis on quadratic hedging strategies for nomal inverse Gaussian models -- Second order evolution problems with time dependent maximal monotone operator and Applications -- Plausible Equilibria and Backward payoff-Keeping Behavior -- A unified approach to convergence theorems of nonlinear integrals -- A Two-Sector Growth Model with Credit MarketImperfections and Production Externalities.
Sommario/riassunto	The series is designed to bring together those mathematicians who are seriously interested in getting new challenging stimuli from economic theories with those economists who are seeking effective mathematical tools for their research. A lot of economic problems can be formulated as constrained optimizations and equilibration of their solutions. Various mathematical theories have been supplying economists with indispensable machineries for these problems arising in economic theory. Conversely, mathematicians have been stimulated by various mathematical difficulties raised by economic theories.