Record Nr.	UNINA9910807322703321
Titolo	Research in personnel and human resources management . Vol. 32 / / edited by M. Ronald Buckley, Jonathon R.B. Halbesleben, Anthony R. Wheeler
Pubbl/distr/stampa	Bingley, England : , : Emerald, , 2014 ©2014
ISBN	1-78350-824-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (321 p.)
Collana	Research in personnel and human resources management, , 0742- 7301
Altri autori (Persone)	BuckleyM. Ronald HalbeslebenJonathon R. B WheelerAnthony R
Disciplina	658.3
Soggetti	Business & Economics - Human Resources & Personnel Management Personnel & human resources management Management & management techniques Business & management Personnel management Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	A multi-level approach to the effects of pay variation / Samantha A. Conroy [et al.] The implications of coalition forms for work role innovation, resource reallocation, and performance / Timothy P. Munyon [et al.] A multilevel model of strategic human resource implications of employee furloughs / Tom Bellairs, Jonathon R.B. Halbesleben, Matthew R. Leon A dynamic multilevel model of performance rating / Emilija Djurdjevic, Anthony R. Wheeler Toward the pattern-oriented approach to research in human resources management : a review of configurational and category theorizing, methods, and applications / Alexandra E. MacDougall [et al.] The role of reputation in the organizational sciences : a multi-level review, construct assessment, and research directions / Gerald R. Ferris [et al.].

1.

Sommario/riassunto

Volume 32 of Research in personnel and human resources management (RPHRM) contains seven papers on important issues in the field of human resources management. The subject matter in this volume covers myriad areas: compensation, performance evaluation, reputation, employee furloughs, and research methodology.