Record Nr.	UNINA9910783553003321
Titolo	Service recovery and service continuity [[electronic resource] /] / guest editors Steve Baron, Kim Harris and Dominic Elliott
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2005
ISBN	1-280-50924-4 9786610509249 1-84544-587-2
Descrizione fisica	1 online resource (100 p.)
Collana	Journal of services marketing ; ; v.19, no. 5
Altri autori (Persone)	BaronSteve ElliottDominic HarrisKim
Disciplina	658.812
Soggetti	Customer relations Customer services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Guest editorial; The impact of perceived justice on consumers' emotional responses to service complaint experiences; The impact of choice on fairness in the context of service recovery; Typologies of e-commerce retail failures and recovery strategies; Antecedents and outcomes of service recovery performance in a public health-care environment; Business (not) as usual: crisis management, service recovery and the vulnerability of organisations; When service failure is not service failure: an exploration of the forms and motives of "illegitimate" customer complaining Crisis management and services marketingBlending services and crises: a few questions and observations; Executive summary and implications for managers and executives;
Sommario/riassunto	Steve Baron is Professor of Marketing at the University of LiverpoolManagement School, and Head of the Division of Marketing andInternational Business. He is Chair of the UK Academy of MarkingSpecial Interest Group for Services Marketing. His current researchinterests include the understanding of service experiences from theconsumer perspective, and communities of service and social

1.

practice.He has publications in services, marketing and management journals, including Journal of Service Research, European Journal of
Marketing, International Journal of Market Research and Journal of
 BusinessResea