1.	Record Nr.	UNINA9910820795803321
	Titolo	Construction innovation / / edited by Finn Orstavik, Andrew Dainty, Carl Abbott
	Pubbl/distr/stampa	Chichester, West Sussex, United Kingdom : , : John Wiley & Sons Inc., , 2015
	ISBN	1-118-65555-9
		1-118-65568-0 1-118-65559-1
	Descrizione fisica	1 online resource (227 p.)
	Collana	Innovation in the built environment
	Disciplina	624.068/4
	Soggetti	Civil engineering - Technological innovations Construction industry - Technological innovations
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Incentives for innovation in construction Built-in innovation and the ambiguity of designing accessibility Stakeholder integration champions and innovation in the built environment Grassroots innovation in the construction industry Stakeholder integration champions and innovation in the built environment An industrial network perspective on innovation in construction Innovation diffusion across firms Clients shaping construction innovation Innovation in road building : removing obstacles for diffusion of novel building products Innovating for integration : clients as drivers of industry improvement Project delivery systems and innovation : the case of us road building The leitmotif of building-products innovation in Finland : from commercial technology exploitation to sustainable development.
	Sommario/riassunto	Construction innovation is an important but contested concept, both in industry practice and academic reflection and research. A fundamental reason for this is the nature of the construction industry itself: the industry and the value creation activities taking place there are multi- disciplinary, heterogeneous, distributed and often fragmented. This book takes a new approach to construction innovation, revealing different perspectives, set in a broader context. It coalesces multiple