

1. Record Nr.	UNINA9910461880903321
Autore	Greenhill Pauline
Titolo	Make the night hideous : four English Canadian charivaris, 1881-1940 // Pauline Greenhill
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2010 ©2010
ISBN	1-4426-8601-4
Descrizione fisica	1 online resource (254 p.)
Collana	Canadian social history series
Disciplina	392.50971
Soggetti	Shivaree - Canada - History Marriage customs and rites - Canada - History Electronic books. Canada Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- List of Illustrations -- Acknowledgments -- 1. Introduction -- 2. 'Murder Most Foul': The Wetherill Charivari, Near Ottawa, 1881 -- 3. 'A Man's Home Is His Castle': Death at a Manitoba Charivari, 1909 -- 4. 'What You Do in Daylight in Eyes of Public Is No Harm': Person, Place, and Defamation in Nova Scotia, 1917 -- 5. Picturing Community: Les and Edna Babcock's Shivaree, Avonlea, Saskatchewan, 1940 -- 6. 'Great Fun' / 'A Nuisance': Seeking Recent Shivaree Discourses -- Notes -- References -- Index -- The Canadian Social History Series
Sommario/riassunto	The charivari is a loud, late-night surprise house-visiting custom from members of a community, usually to a newlywed couple, accompanied by a quête (a request for a treat or money in exchange for the noisy performance) and/or pranks. Up to the first decades of the twentieth century, charivaris were for the most part enacted to express disapproval of the relationship that was their focus, such as those between individuals of different ages, races, or religions. While later charivaris maintained the same rituals, their meaning changed to a welcoming of the marriage. Make the Night Hideous explores this

mysterious transformation using four detailed case studies from different time periods and locations across English Canada, as well as first-person accounts of more recent charivari participants. Pauline Greenhill's unique and fascinating work explores the malleability of a tradition, its continuing value, and its contestation in a variety of discourses.

2. Record Nr.	UNINA9910983314103321
Autore	Lopresto Valentina
Titolo	Dynamic Response and Failure of Composite Materials - DRAF 2024 : Perspectives on Innovative Manufacturing Technologies for Dynamic Response Improvement // edited by Valentina Lopresto, Aniello Riccio, Ilaria Papa
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031812842 3031812840
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (149 pages)
Collana	Springer Aerospace Technology, , 1869-1749
Altri autori (Persone)	RiccioAniello Papallaria
Disciplina	629.1
Soggetti	Aerospace engineering Astronautics Building materials Industrial engineering Production engineering Mechanics, Applied Aerospace Technology and Astronautics Structural Materials Industrial and Production Engineering Engineering Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Investigation of the Crashworthiness Performance and the

Manufacturability of a Additively Manufactured Carbon PA Minibus Front Shell -- Influence of additive manufactured seats on the passive safety of full composite aircrafts -- Damage Tolerant Behaviour Of Unstable Skin-Stringer Debonding Growth In Composite Stiffened Structures -- On the compressive behaviour of a composite stiffened panel with artificially introduced delamination -- Lattice-Infilled Wing Design with Metallic and Composite Skins using Additive Manufacturing: A Comparative Study with Traditional Spar-Rib Structures -- An AI-Driven Iterative Design Process for Structures Produced Using Industrial Large Scale Polymer Composite Additive Manufacturing -- Dynamic Response Of 3d Printed Bio-Inspired Lightweight Structures.

Sommario/riassunto

This book gathers the latest advances and innovations in the field of dynamic loads and testing of composite materials and sandwich structures, as presented by international researchers and engineers at the 5th International Symposium on Dynamic Response and Failure of Composite Materials (DRAF), held in Ischia, Italy, on June 17–21, 2024. Contributions include a wide range of topics such as low and high velocity impacts, smart composites, hull slamming, shock and blast, hail and bird impact, damage resistance and tolerance, failure mechanisms, composite structures, delamination and fractures, progressive damage modeling, micromechanics, ballistic impacts, ceramic and CMC, auxetic materials and structures, additive manufacturing, crashworthiness, green composites, and structural health monitoring.
