

1. Record Nr.	UNINA9910545197003321
Titolo	Adaptation in the age of media convergence // edited by Johannes Fehrlé and Werner Schafke-Zell [[electronic resource]]
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2019
ISBN	90-485-3401-1
Descrizione fisica	1 online resource (232 pages) : digital, PDF file(s)
Collana	Transmedia: participatory culture and media convergence
Classificazione	AP 13550
Disciplina	700.457
Soggetti	Adaptation (Literary, artistic, etc.) Popular culture and globalization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 20 Nov 2020).
Nota di contenuto	Frontmatter -- Table of Contents -- 1. Introduction: Adaptation in a Convergence Environment -- 2. Adaptation as Connection : A Network Theoretical Approach to Convergence, Participation, and Co-Production -- 3. Filing off the Serial Numbers : Fanfiction and its Adaptation to the Book Market -- 4. From Paratext to Polyprocess: The "Quirky" Mashup Novel -- 5. "You Just Got Covered" : YouTube Cover Song Videos as Examples of Para-Adaptation -- 6. Masters of the Universe? Viewers, the Media, and Sherlock's Lead Writers -- 7. Alien Adapted (Again and Again) : Fictional Universes between Difference and Repetition -- 8. "Everything is Awesome:" Spreadability and The LEGO Movie -- 9. Localization as Adaptation in the Wolfenstein Franchise -- Index
Sommario/riassunto	This collection considers new phenomena emerging in a convergence environment from the perspective of adaptation studies. The contributions take the most prominent methods within the field to offer reconsiderations of theoretical concepts and practices in participatory culture, transmedia franchises, and new media adaptations. The authors discuss phenomena ranging from mash-ups of novels and YouTube cover songs to negotiations of authorial control and interpretative authority between media producers and fan communities to perspectives on the fictional and legal framework of brands and franchises. In this fashion, the collection expands the horizons of both adaptation and transmedia studies and provides reassessments of frequently discussed (BBC's Sherlock or the LEGO franchise) and

previously largely ignored phenomena (self-censorship in transnational franchises, mash-up novels, or YouTube cover videos).

2. Record Nr.	UNINA9911019136903321
Autore	Wiley Richard H
Titolo	Pyrazolones, pyrazolidones, and derivatives // Richard H. Wiley, Paul Wiley
Pubbl/distr/stampa	New York, : Interscience Publishers, 1964
ISBN	9786612301599 9781282301597 1282301594 9780470186817 047018681X 9780470188316 0470188316
Edizione	[99th ed.]
Descrizione fisica	1 online resource (558 p.)
Collana	Chemistry of heterocyclic compounds ; ; v. 20
Altri autori (Persone)	WileyPaul F <1916-1987.> (Paul Fears)
Disciplina	547.593 547/.59/05
Soggetti	Pyrazolones Pyrazolones - Derivatives
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	PYRAZOLONES, PYRAZOLIDONES, AND DERIVATIVES; Contents; Part 1 . Chemistry; Chapter I . General .; 1 . Introduction; 2 . Historical; 3 . Structure .; 4 . Synthesis .; 5 . Physical Properties .; 6 . Chemical Properties .; Chapter II . Pyrazolin-5-ones .; 1 . Introduction; 2 . Unsubstituted Alkyl, Alicyclic, Aalkyl, Aryl and Heterocyclic Substituted Derivatives; A . 2-Pyrazolin-5-ones; (1) Syntheses; (2) Physical Properties; (3) Chemical Properties; (4) Hydroxyalkyl Types; (5) AminoalkylTypes; (6) Bis(2-pyrazolin-5-ones); B . 2 -P yrazolin . 5 . thiones; C . 6-Imino-2-pyrazolines D . 3-Pyrazolin-5-ones(1) Syntheses; (2) Properties; (3) Bis(3-pyrazolin-5-ones); E . 3-Pyrazolin-5-thiones and -5-selenones; F . 5-

Imino-3-pyrazolines; 3 . Hydroxy and Mercapto Derivatives; A . 2-Pyrazolin-5-ones; B . 3-Pyrazolin-5-ones; 4 . Amino, Imino, Hydrazino, Azo and Related Derivatives; A . 2-Pyrazolin- 5-ones; B . 3-Pyrazolin-5-ones; 5 . Halogen Substituted Derivatives; A . 2-Pyrazolin-5-ones; B . 3-Pyrazolin-5-ones; 6 . Nitroso Substituted Derivatives; A . 2 -Pyrazolin-5-ones; B . 3-Pyrazolin-5-ones; 7 . Nitro Substituted Derivatives; A . 2-Pyrazolin-5-ones; B . 3-Pyrazolin- 5-ones
8 . Aldehydes and KetonesA . 2-Pyrazolin- 5-ones; B . 3-Pyrazolin-5-ones; 9 . Carboxylic Acids and Derivatives; A . 2-Pyrazolin-5-ones; B . 3-Pyrazolin-5-ones; 10 . Sulfonic Acids and Derivatives; A . 2 -Pyrazolin-5-ones; B . 3-Pyrazolin-5-ones; 11 . Functional Group Substituents on Nitrogen; A . 2-Pyrazolin- 5-ones; B . 3-Pyrazolin-5-ones; 12 . Mercury Substituted Derivatives; A . 2-Pyrazolin- 5-ones; B . 3 -Pyrazolin . 5 -ones; 13 Metallic and Non-metallic Complexes; A . 2-Pyrazolin-5-ones; B . 3-Pyrazolin- 5-ones; 14 . Miscellaneous Derivatives; Chapter III . 2-Pyrazolin-4-ones
Chapter IV . 2-Pyrazolin-4, 5-dionesChapter V . 3-Pyrazolidinones; Chapter VI . 3, 4-Pyrazolidinediones; Chapter VII . 3, 5-Pyrazolidinediones; 1 . Introduction; 2 . Alkyl, Aralkyl, Heterocyclicalkyl and Aryl Substituted Derivatives; 3 . Hydroxy and Alkoxy Substituted Derivatives; 4 . Amino and Azo Substituted Derivatives; 5 . Halogen Substituted Derivatives; 6 . Nitroso Substituted Derivatives; 7 . C-Acyl Substituted Derivatives; 8 N-Acyl Substituted Derivatives .; Chapter VIII . 5-Imino-3-pyrazolidinones; 1 . Introduction
2 . Alkyl, Alicyclic, Aralkyl, Heterocyclicalkyl, Heterocyclic and Aryl Substituted Derivatives3 . Functional Group Derivatives; Chapter IX . Miscellaneous 3, 5-Pyrazolidinediones and Analogs; Part 2 . Applications; Chapter I . Medical; Chapter II . Color Photography; Chapter III . Textile and Fabric Dyes; Chapter IV . Analytical Reagents; Chapter V.Miscellaneous; Appendix . Systematic Tables of Pyrazolones and their Derivatives; References; Index

Sommario/riassunto

Chemistry of Heterocyclic Compounds publishes articles, letters to the Editor, reviews, and minireviews on the synthesis, structure, reactivity, and biological activity of heterocyclic compounds including natural products. The journal covers investigations in heterocyclic chemistry taking place in scientific centers of all over the world, including extensively the scientific institutions in Russia, Ukraine, Latvia, Lithuania and Belarus.
