

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA996543167103316 |
| Titolo | andererseits - Yearbook of Transatlantic German Studies : Vol. 9/10, 2020/21 // ed. by Georg Mein, Rolf Parr, William Collins Donahue |
| Pubbl/distr/stampa | Bielefeld : , : transcript Verlag, , [2023] ©2021 |
| ISBN | 3-8394-6128-6 |
| Descrizione fisica | 1 online resource (312 p.) |
| Collana | andererseits – Yearbook of Transatlantic German Studies ; ; 910 |
| Soggetti | LITERARY CRITICISM / European / German |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Frontmatter -- Inhalt -- Vorwort -- Creative Writing / Kreatives Schreiben -- Far From Home -- Undergraduate Research / Studentische Forschung -- Transatlantic German Studies in the US College Classroom -- Academic Notes / Akademische Beiträge -- Unsilencing Voices -- Thoughts on Trauma and Representation in Lanzmann's Shoah -- Paul Celan, Ossip Mandelstam und der Segen von Babel -- Wolfgang Borchert's Nachts schlafen die Ratten doch -- Abbruch der Gespräche -- »Eine interessante, tiefe Frau« und »ein völlig unbedeutender junger Professor« -- Die Onlinezeitschrift literaturkritik.de 1999–2020 -- »Du bist mir ans Herz gebaut.« -- Der Witz der Urteilskraft -- Forum on Pedagogy / Fachdidaktik -- Mit Kollektivsymbolen politisch intervenieren -- Translation Theory / Übersetzungstheorie -- The Translation and Localization of the 2020 Pandemic Response -- Special Section / Schwerpunkt: Media, Memory and the City -- Media, Memory and the City -- »City of Conscience« -- »Routine« versus »Event« -- Memory, Media and the City in Multimedia Docufiction -- res-o-nant light / sound / public -- »Seinszustände« und ihre »Dokufabeln« -- »Share a Luna Park Memory ... and Make a New One!« -- Workspacization of the City -- Alfred Doppler zum 100. Geburtstag -- Introduction -- Selbstgespräch mit Alfred Doppler über Freude, Freiheit und Dialog -- Doppler-Effekte -- Reviews / Rezensionen -- Muttersprache und Mördersprache -- Freiheitskampf im verheißenen Land -- Authors / Autorinnen und Autoren |

Sommario/riassunto

andererseits provides a forum for research, commentary, and creative work on topics related to the German-speaking world and the field of German Studies. Works presented in the publication come from a wide variety of genres including book reviews, poetry, essays, editorials, forum discussions, academic notes, lectures, and traditional peer-reviewed academic articles. In addition, we welcome contributions by journalists, librarians, archivists, and other commentators interested in German Studies broadly conceived. By publishing such a diverse array of material, we hope to demonstrate the extraordinary value of the humanities in general, and German Studies in particular, on a variety of intellectual and cultural levels. This issue features contributions by Leo A. Lensing, Norman M. Klein, Jens M. Gurr, and Julia Faisst.

| | |
|--------------------------------|---|
| 2. Record Nr. | UNINA9910557346803321 |
| Autore | Garcia-Gonzalez Carlos A |
| Titolo | Biopolymers in Drug Delivery and Regenerative Medicine |
| Pubbl/distr/stampa | Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 |
| Descrizione fisica | 1 online resource (194 p.) |
| Soggetti | Medicine and Nursing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Biopolymers including natural (e.g., polysaccharides, proteins, gums, natural rubbers, bacterial polymers), synthetic (e.g., aliphatic polyesters and polyphosphoester), and biocomposites are of paramount interest in regenerative medicine, due to their availability, processability, and low toxicity. Moreover, the structuration of biopolymer-based materials at the nano- and microscale along with their chemical properties are crucial in the engineering of advanced carriers for drug products. Finally, combination products including or based on biopolymers for controlled drug release offer a powerful solution to improve the tissue |

integration and biological response of these materials. Understanding the drug delivery mechanisms, efficiency, and toxicity of such systems may be useful for regenerative medicine and pharmaceutical technology. The main aim of the Special Issue on "Biopolymers in Drug Delivery and Regenerative Medicine" is to gather recent findings and current advances on biopolymer research for biomedical applications, particularly in regenerative medicine, wound healing, and drug delivery. Contributions to this issue can be as original research or review articles and may cover all aspects of biopolymer research, ranging from the chemical synthesis and characterization of modified biopolymers, their processing in different morphologies and hierarchical structures, as well as their assessment for biomedical uses.
