

1. Record Nr.	UNISA996387725403316
Titolo	By the Council of State, a proclamation [[electronic resource]] : whereas the Parliament assembled at Westminster the third of November, 1640, is now dissolved, and the care and preservation of the publick in this interval is, in a special manner, committed by authority of Parliament to the Council of State, which trust they are obliged and resolved in the strength of God, to perform with all faithfulness
Pubbl/distr/stampa	[London, : Printed by Abel Roper and Tho. Collins ..., 1660]
Descrizione fisica	1 broadside
Soggetti	Great Britain Politics and government 1649-1660 Great Britain History Commonwealth and Protectorate, 1649-1660
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Other-title information taken from first lines of text. Imprint suggested by NUC pre-1956 imprints. "Saturday March 17. 1659. At the Council of State at VVhitehal. Ordered, that this proclamation be forthwith printed and published." Imperfect: cropped with loss of imprint information. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910822178503321
Autore	Merten Kai
Titolo	Intermediales text-theater : die buhne des Politischen und des Wissens vom Menschen bei wordsworth und Scott // Kai Merten ; Satz, Johanna Boy
Pubbl/distr/stampa	Berlin, Germany ; ; Boston, Massachusetts : , : De Gruyter, , 2014 ©2014
ISBN	3-11-039399-9 3-11-033900-5
Descrizione fisica	1 online resource (458 p.)
Collana	Buchreihe der ANGLIA, , 0340-5435 ; ; Volume 43
Classificazione	HL 1267
Disciplina	821.7
Soggetti	English drama - 18th century - History and criticism English drama - 19th century - History and criticism English literature - 18th century - History and criticism English literature - 19th century - History and criticism Theater - Great Britain - History - 18th century Theater - Great Britain - History - 19th century Intermediality - Great Britain - History - 19th century Romanticism - Great Britain - History - 19th century
Lingua di pubblicazione	Tedesco
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	Frontmatter -- Danksagung -- Vorwort -- Inhaltsverzeichnis -- 1. Systematische Vorüberlegungen -- 2. Historische Voraussetzungen: Theaterkultur und Theaterkonzepte um 1800 -- 3. Wordsworth und Scott auf dem Theater: The Borderers und The House of Aspen -- 4. William Wordsworth: Das Theater des Menschen in der romantischen Versdichtung -- 5. Walter Scott und das Roman-Theater: Subjekt, Monarch, Volk -- 6. Zusammenfassung der Textlektüren -- 7. Ausblick -- Literaturverzeichnis
Sommario/riassunto	Die Studie untersucht das latente Wirken des Theaters in der britischen romantischen Literatur. Sie zeigt, wie fasziniert Wordsworth und Scott von Theaterkonzepten waren, die auf den britischen Bühnen nicht umzusetzen waren, und wie sie diese in ihren eigenen Texten

gestalteten. Die Untersuchung diskutiert zunächst die allgemeine Bedeutung des Theaters als Medium und Diskursfeld zur Behandlung ästhetischer, politischer und epistemischer Fragen um 1800. Sie zeigt anschließend, dass dieses moderne Theater in frühen Dramen Wordsworths und Scotts zwar nicht umgesetzt werden konnte, ihre späteren Werke jedoch unverändert beeinflusste. Detailanalysen der Lyrik Wordsworths und der Scott'schen Romane legen offen, wie beide ein spezifisches Text-Theater entwickelten, das die spätere Theaterkultur in Großbritannien beeinflussen sollte. Das Buch ist eine der ersten Detailuntersuchungen zu diesem Thema und entwickelt zudem ein neues integratives Modell der Intermedialität. Es richtet sich an alle an der britischen Romantik Interessierten sowie an all diejenigen, die mehr über das faszinierende Verhältnis von Literatur und Theater erfahren möchten.

This book discovers the latent working of the theatre in British Romantic literature. It shows how two central writers, Wordsworth and Scott, were fascinated by theatre conceptions that could not be implemented on the British stage, and how they both addressed and practised this theatre in their own texts. The book works out the importance of the theatre both as a medium and as a discursive field to address aesthetic, political and epistemic questions around 1800. It proceeds to explore the failing implementation of this modern theatre in early dramas of Wordsworth and Scott and its continuing influence on their later works. Detailed analyses of Wordsworth's poetry and Scott's novels illustrate how both writers used the genres they chose to develop a specific form of textual theatre. Finally, the study shows how this theatre returned to the British stage to influence subsequent periods of theatre practice. This book, which also develops a new integrative model of intermediality, is relevant for everybody interested in British Romanticism or generally keen to learn about the fascinating relationship of literature and theatre.

3. Record Nr.	UNISA996418946903316
Titolo	Current research in parasitology & vector-borne diseases
Pubbl/distr/stampa	[Amsterdam] : , : Elsevier B.V., , [2021]-
Descrizione fisica	1 online resource
Disciplina	616.96
Soggetti	Insect Vectors Host-Parasite Interactions Animals as carriers of disease Insects as carriers of disease Parasitic diseases Parasitology Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Nota di contenuto	Canine and feline vector-borne diseases of zoonotic concern in Southeast Asia -- Helminth lipidomics: Technical aspects and future prospects -- Perspectives on intestinal tapeworm infections: An evaluation of direct and indirect life-cycles with a special emphasis on species of Hymenolepis -- Leishmania infection in cats and feline leishmaniosis: An updated review with a proposal of a diagnosis algorithm and prevention guidelines -- Current debates and advances in tick microbiome research -- Comparative studies on faecal egg counting techniques used for the detection of gastrointestinal parasites of equines: A systematic review -- Systematic review of the entomological impact of insecticide-treated nets evaluated using experimental hut trials in Africa -- Ecological and evolutionary perspectives on tick-borne pathogen co-infections -- Protecting dogs and cats against the Australian paralysis tick, Ixodes holocyclus (Acari: Ixodidae): A review of the Australian acaricide registration process -- The controversies surrounding Giardia intestinalis assemblages A and B -- Variability in human attractiveness to mosquitoes -- Cystic

echinococcosis in humans and animals in Egypt: An epidemiological overview -- Seroprevalence of *Neospora caninum* in dogs from greater Sydney, Australia unchanged from 1997 to 2019 and worldwide review of adult-onset of canine neosporosis -- Whole-genome reference of *Dirofilaria immitis* from Australia to determine single nucleotide polymorphisms associated with macrocyclic lactone resistance in the USA -- Not gone but forgotten: *Tritrichomonas foetus* in extensively-managed bulls from Australia's Northern Territory -- Recent trends in the use of social media in parasitology and the application of alternative metrics -- Modeling the association between *Aedes aegypti* ovitrap egg counts, multi-scale remotely sensed environmental data and arboviral cases at Puntarenas, Costa Rica (2017-2018) -- *Bulinus truncatus* transcriptome - a resource to enable molecular studies of snail and schistosome biology -- Mitochondrial genome of *Bulinus truncatus* (Gastropoda: Lymnaeoidea): Implications for snail systematics and schistosome epidemiology -- Molecular characterization of novel *Ehrlichia* genotypes in *Ixodes auritulus* from Uruguay -- Four polyopisthocotyleans (Platyhelminthes: Monogenea) from carangid fishes in the Mediterranean, off the Algerian coasts -- Genetic diversity and shedding profiles for *Cryptosporidium parvum* in adult cattle and their calves -- What the fox? Cryptic *Eucoleus* [*Capillaria*] sp. in the respiratory tract of a cat from Australia -- Comparison of quantitative polymerase chain reaction, Kato-Katz and circulating cathodic antigen rapid test for the diagnosis of *Schistosoma mansoni* infection: A cross-sectional study in Kirinyaga County, Kenya -- Field evaluation of Veeralin, an alpha-cypermethrin + PBO long-lasting insecticidal net, against natural populations of *Anopheles funestus* in experimental huts in Muheza, Tanzania -- In vitro anti-*Trypanosoma cruzi* activity enhancement of curcumin by its monoketone tetramethoxy analog diveratralacetone -- Complexity of malaria transmission dynamics in the Brazilian Atlantic Forest -- Using cerebrospinal fluid to confirm *Angiostrongylus cantonensis* as the cause of canine neuroangiostrongyliasis in Australia where *A. cantonensis* and *Angiostrongylus mackerrasae* co-exist -- Molecular screening for tick-borne bacteria and hematozoa in *Ixodes* cf. *boliviensis* and *Ixodes tapirus* (Ixodida: Ixodidae) from western highlands of Panama -- Illuminating the bacterial microbiome of Australian ticks with 16S and *Rickettsia*-specific next-generation sequencing -- Biolarviciding for malaria vector control: Acceptance and associated factors in southern Tanzania -- Unexpected failure of *Ixodes scapularis* nymphs to transmit a North American *Borrelia bisetiae* strain -- Promastigotes of *Leishmania donovani* exhibited sensitivity towards the high altitudinal plant *Cicer microphyllum* -- Towards understanding transfluthrin efficacy in a pyrethroid-resistant strain of the malaria vector *Anopheles funestus* with special reference to cytochrome P450-mediated detoxification -- Insecticide-impregnated netting: A surface treatment for killing *Lutzomyia longipalpis* (Diptera: Psychodidae), the vector of *Leishmania infantum* -- Cat fleas (*Ctenocephalides felis* clade 'Sydney') are dominant fleas on dogs and cats in New South Wales, Australia: Presence of flea-borne *Rickettsia felis*, *Bartonella* spp. but absence of *Coxiella burnetii* DNA -- *Babesia gibsoni* emerging with high prevalence and co-infections in "fighting dogs" in Hungary -- Morphological and molecular characterization of a new species of *Isospora* Schneider, 1881 (Apicomplexa: Eimeriidae) from the western wattlebird *Anthochaera lunulata* Gould in Western Australia -- Unravelling the diversity of the Crassiphialinae (Digenea: Diplostomidae) with molecular phylogeny and descriptions of five new species -- Haemoprotozoan surveillance in peri-urban native and

introduced wildlife from Australia -- VectorMap-GR: A local scale operational management tool for entomological monitoring, to support vector control activities in Greece and the Mediterranean Basin -- Neospora caninum and Toxoplasma gondii as causes of reproductive losses in commercial sheep flocks from Argentina -- Molecular detection of Borrelia burgdorferi (sensu lato) and Rickettsia spp. in hard ticks distributed in Tokachi District, eastern Hokkaido, Japan -- Considerations for anthelmintic resistance emergence in hookworm at a single locus -- Wild deer in the United Kingdom are a potential reservoir for the livestock parasite Babesia divergens -- First description of sarcoptic mange in an Iberian hare (Lepus granatensis) -- Evaluation of buffered Trypanosoma evansi antigen and rapid serum agglutination test (BA/Te) for the detection of anti-T. evansi antibodies in horses in Brazil -- Cryptosporidium of birds in pet markets in Wuhan city, Hubei, China -- Global analysis of cytochrome c oxidase subunit 1 (cox1) gene variation in Dibothriocephalus nihonkaiensis (Cestoda: Diphyllbothriidae) -- Insecticidal efficacy of afoxolaner against Stomoxys calcitrans (Diptera: Muscidae) in dogs -- The detection of Schistosoma bovis in livestock on Pemba Island, Zanzibar: A preliminary study -- Sarcoptic mange in the wild boar, Sus scrofa, in Sweden -- Dengue outbreaks in Bangladesh: Historic epidemic patterns suggest earlier mosquito control intervention in the transmission season could reduce the monthly growth factor and extent of epidemics -- Predicting eastern equine encephalitis spread in North America: An ecological study -- Vapor phase repellency and insecticidal activity of pyridinyl amides against anopheline mosquitoes -- Editorial: First anniversary of Current Research in Parasitology & Vector-Borne Diseases.
