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Titolo	Current research in parasitology & vector-borne diseases
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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 pubblicazi	
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 extensivelymanaged 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 crosssectional 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 tickborne 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 bissettiae 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: Diphyllobothriidae) -- 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-BorneDiseases.