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| ***DATABASE*** | ***SEARCH SYNTAX*** |
| PubMedDate Searched: February 1, 2018 | (Benin OR Brazil OR Burkina Faso OR Cameroon OR Central African Republic OR Chad OR Cote d'Ivoire OR Democratic Republic of the Congo OR Ethiopia OR Ghana OR Guinea OR Guinea-Bissau OR India OR Indonesia OR Kenya OR Malawi OR Mali OR Mexico OR Mozambique OR Niger OR Nigeria OR South Sudan OR Sudan OR Tanzania OR Uganda) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Benin | (Benin) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Brazil | (Brazil) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Burkina Faso | (Burkina Faso) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Cameroon | (Cameroon) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Central African Republic | (Central African Republic) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Chad | (Chad) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Cote d’Ivoire | (Cote d'Ivoire) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Democratic Republic of the Congo | (Democratic Republic of the Congo) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Ethiopia | (Ethiopia) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Ghana | (Ghana) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Guinea | (Guinea) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Guinea-Bissau | (Guinea-Bissau) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: India | (India) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Indonesia | (Indonesia) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Kenya | (Kenya) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Malawi | (Malawi) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Mali | (Mali) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Mexico | (Mexico) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Mozambique | (Mozambique) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: NIger | (Niger) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Nigeria | (Nigeria) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: South Sudan | (South Sudan) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Sudan | (Sudan) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Tanzania | (Tanzania) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| JSTORDate Searched: February 1, 2018Country: Uganda | (Uganda) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |
| Google ScholarDate Searched: February 3, 2018 | (Benin OR Brazil OR Burkina Faso OR Cameroon OR "Central African Republic" OR Chad OR Cote d'Ivoire OR "Democratic Republic of the Congo" OR Ethiopia OR Ghana OR Guinea OR Guinea-Bissau OR India OR Indonesia OR Kenya OR Malawi OR Mali OR Mexico OR Mozambique OR Niger OR Nigeria OR South Sudan OR Sudan OR Tanzania OR Uganda) AND (“Chagas disease” OR Chagas OR “Dracunculiasis” OR “Human African trypanosomiasis” OR “Leishmaniasis” OR “Leprosy” OR “Lymphatic filariasis” OR “Onchocerciasis” OR “ Schistosomiasis” OR “Soil-transmitted helminths” OR “soil-transmitted helminthiasis” OR “Trachoma”) AND (“control program”) |