

2009

Coleman M, Coleman M, Mabuza A, Kok G, Coetzee M, Durrheim D. Using the SaTScan method to detect local malaria clusters for guiding malaria control programmes. *Malaria Journal* 2009;8(68).

Gesase S, Gosling R, Hashim R, Ord R, Naidoo I, Madebe R, et al. High Resistance of *Plasmodium falciparum* to Sulphadoxine/Pyrimethamine in Northern Tanzania and the Emergence of dhps Resistance Mutation at Codon 581. *PLoS* 2009;4(2).

Hlongwana K, Mabaso M, Kunene S, Govender D, Maharaj R. Community knowledge, attitudes and practices (KAP) on malaria in Swaziland: A country earmarked for malaria elimination. *Malaria Journal* 2009;8(29).

Kleinschmidt I, Schwabe C, Benavente L, Torrez M, Ridl F, Segura J, et al. Marked Increase in Child Survival after Four Years of Intensive Malaria Control. *American Journal of Tropical Medicine & Hygiene* 2009;80(6):882-88.

Knight SE, Anyachebelu EJ, Geddes R and Maharaj R. Impact of delayed introduction of sulfadoxine-pyrimethamine and artemeter-lumefantrine on malaria epidemiology in KwaZulu-Natal, South Africa. *Tropical Medicine & International Health* 2009;14 (9): 1086 - 1092

Ntshanga S, Rustomjee R, Mabaso M. Evaluation of directly observed therapy for tuberculosis in KwaZulu-Natal, South Africa. *Transactions of the Royal Society of Tropical Medicine and Hygiene* 2009;103:571-74

2008

Chanda E, Masaninga F, Coleman M, Sikaala C, Katebe C, Macdonald M, et al. Integrated vector management: the Zambian experience. *Malaria Journal* 2008;7(164).

Casimiro SLR, Hemingway J, Sharp BL, Coleman M. (2008). Monitoring the operational impact of insecticide usage for malaria control on *Anopheles funestus* from Mozambique. *Malaria Journal* 7, 8.

Coleman M, Casimiro S, Hemingway J, Sharp B. Operational impact of DDT reintroduction for malaria control on *Anopheles arabiensis* in Mozambique. *Journal of Medical Entomology* 2008;45(5):885-90.

Coleman M, Coleman M, Mabuza AM, Kok G, Coetzee M, Durrheim DN. (2008). Evaluation of an operational malaria outbreak identification and response system in Mpumalanga Province, South Africa. *Malaria Journal* 7 (69)1-8.

Coleman M, Hemingway J, Sharp BL, Coleman M. Correction: Monitoring the operational impact of insecticide usage for malaria control on *Anopheles funestus* from Mozambique. *Malaria Journal* 2008;7(8).

Kwitshana Z, Tsoka J, Mabaso M. Intestinal parasitic infections in adult patients in KwaZulu-Natal. *South African Medical Journal* 2008;98(9):709 - 11

Lozano-Fuentes S, Elizondo-Quiroga D, Farfan-Ale JA, Loroño-Pino MA, Garcia-Rejon J, Gomez-Carro S, Najera-Vazquez VR, Fernandez-Salas I, Calderon -Martinez J, Dominguez-Galera M, Mis-Avila P, Morris N, Coleman M, Moore CG, Beaty BJ, Eisen L. (2008). Use of Google Earth to strengthen public-health capacity and facilitate management of vector-borne diseases in resource-poor environments. *Bull WHO*,1-19.

Lynch C, Pota H, Cox J, Tarekegn A, Rwakimari J, Naidoo I, et al. Emergence of a *dhfr* Mutation Conferring High-Level Drug Resistance in *Plasmodium falciparum* Populations from Southwest Uganda. *The Journal of Infectious Diseases* 2008;197:1598 - 604.

Raman J, Sharp B, Kleinschmidt I, Roper C, Streat E, Kelly V, et al. Differential Effect of Regional Drug Pressure on Dihydrofolate Reductase and Dihydropteroate Synthetase Mutations in Southern Mozambique. *American Journal of Tropical Medicine & Hygiene* 2008;78(2):256-61.

2007

Coleman M;Hemingway J (2007) Insecticide resistance monitoring and evaluation in disease transmitting mosquitoes. *Journal of Pesticide Science*. 2007; 32 (2), 69 - 76

Craig MH;Sharp BL;Mabaso MLH;Kleinschmidt I. (2007) Developing a spatial-statistical model and map of historical malaria prevalence in Botswana using a staged variable selection procedure. *International Journal of Health Geographics* (2007) 6: 44

Hlongwana K, Mkhize S. (2007). 'HIV/AIDS through the lens of Christianity: Perspectives from a South African urban support group', *Journal Social Aspects of HIV/AIDS* 4(2), 556-563

Kazembe LN;Appleton CC;Kleinschmidt I. (2007) Geographical disparities in core population coverage indicators for roll back malaria in Malawi *International Journal for Equity in Health* (2007), 6:40

Kazembe LN (2007). Spatial modeling and risk factors of malaria incidence in northern Malawi. *Act Trop* 102, 126-137.

Kazembe LN, Appleton CC, Kleinschmidt I. (2007). Choice of treatment for fever at household level in Malawi: examining spatial patterns. *Malaria Journal* 6, 40.

Kazembe LN, Appleton CC, Kleinschmidt I. (2007). Spatial analysis of the relationship between early childhood mortality and malaria endemicity in Malawi. *Geospatial Health* 2(1), 41-50.

Kleinschmidt I;Torrez M;Schwabe C;Benavent L;Seocharan I;Jituboh D;Nseng G;Sharp B. (2007) FACTORS INFLUENCING THE EFFECTIVENESS OF MALARIA CONTROL IN BIKO ISLAND, EQUATORIAL GUINEA *American Journal of Tropical Medicine and Hygiene* (2007) 76: 1027 - 1032

Kleinschmidt I, Pettifor A, Morris N, MacPhail C, Rees H.(2007). Geographical distribution of HIV in South Africa. *American Journal of Tropical Medicine and Hygiene*. 77(6), 2007, 1163-1169

Lozano-Fuentes S, Elizondo-Quiroga D, Farfan-Ale JA, Loroño-Pino MA, Garcia-Rejon J, Gomez-Carro S, Lira-Zumbardo, Najera-Vazquez VR, Fernandez-Salas I, Calderon -Martinez J, Dominguez-Galera M, Mis-Avila P, Coleman M, Morris N, Moore NG, Beaty BJ, Eisen L. (2007). Use of Google Earth free mapping tool to facilitate Geographic Information System-based Decision Support System approaches to management of vector-borne diseases in resource-poor environments. *Bull WHO*.

Maartens F, Sharp B, Curtis B, Mthembu J, Hatting I.(2007) The impact of malaria control on perception of tourists and tourism operators concerning malaria prevalence in KwaZulu-Natal, 1999/2000 versus 2002/2003. *Journal of Travel Medicine*, 14,2, 96, 104.

Mabaso M.L.H, Kleinschmidt I, Sharp B, Smith T. (2007) El-Niño Southern Oscillation (ENSO) and annual malaria incidence in Southern Africa. *Transactions of Royal Society of Tropical Medicine and Hygiene*, 101, 326, 330.

Mabaso MLH;Craig M;Ross A;Smith T. (2007)ENVIRONMENTAL PREDICTORS OF THE SEASONALITY OF MALARIA TRANSMISSION IN AFRICA: THE CHALLENGE. *American Journal of Tropical Medicine and Hygiene* (2007) 76: 33 - 38

Ngomane L, Nkosi BG, Booman M, la Grange JJP, Koekemoer LL, Maharaj R. (2007). The distribution and abundance of *Anopheles funestus* group (Diptera: Culicidae) in Mpumalanga Province, South Africa. *Africa Entomol*, 15(1), 221-227

Plowe CV, Roper C, Barnwell JW, Happi CT, Joshi HH, Mbacham W, Meshnick SR, Mugittu K, Naidoo I, Price RN, Shafer CH, Sibley CH, Sutherland, C, Zimmerman PA, Rosenthal PJ. (2007). World antimalarial resistance network III: molecular markers for Drug resistant malaria', *MalariaJournal* 6, 121.

Price RN;Dorsey G;Ashley EA;Barnes KI;Baird JK;D'Alessandro U;Guerin PJ;Laufer MK;Naidoo I;Nosten F;Olliaro P;Plowe CV;Ringwald P;Sibley CH;Stepniewska K;White NJ.(2007) World Antimalarial Resistance Network (WARN) I: Clinical efficacy of antimalarial therapy. *Malaria Journal* (2007), 6:119

Raman J, Sharp B, Kleinschmidt I, Roper C, Streat E, Kelly V, Barnes KI. (2007). Differential effect of regional drug pressure on dihydrofolate reductase and dihydropteroate synthetase mutations in Southern Mozambique. *Am J Trop Med Hyg*, Feb 2008; 78: 256 - 261

Sharp B, Kleinschmidt I, Streat E, Maharaj R, Barnes K, et al (2007) Seven Years of Regional Malaria Control:Mozambique, South Africa and Swaziland. *Am J Trop Med Hyg*, 76, 1, 42 - 47

Sharp BL, Frances CR, Govender D, Kuklinski J, Kleinschmidt I. (2007). Malaria vector control by indoor residual insecticide spraying on the tropical island of Bioko, Equatorial Guinea. *Malaria Journal* 6, 52.

Tsoka JM, le Sueur D. (2007). Health service utilisation and status of children 12-23 months in Ubombo district. *SAJEI*, 22 (4)

2006

Breman JG; Mills A; Snow RW; Mulligan J; Lengeler C; Mendis K; Sharp B; Morel C; Marchesini P; White NJ; Steketee RW; Doumbo OK (2006) Chapter 21: Conquering Malaria In *Disease Control Priorities in Developing Countries*, 413 - 430

Casimiro S; Coleman M; Hemingway J; Sharp B (2006) Insecticide Resistance in *Anopheles arabiensis* and *Anopheles gambiae* from Mozambique. *J Med Entomol.* 43 (2), 276 - 282.

Casimiro S; Coleman M; Mohloai P; Hemingway J; Sharp B (2006) Insecticide Resistance in *Anopheles funestus* (Diptera: Culicidae) from Mozambique. *J Med Entomol.* 43 (2), 267 - 275.

Coleman M; Sharp B; Seocharan I; Hemingway J (2006) Developing an Evidence-Based Decision Support System for Rational Insecticide Choice in the Control of African Malaria Vectors. *J Med Entomol.* 43 (4), 663 - 668.

Gemperli A, Sogoba N, Fonjo E, Mabaso M, Bagayoko M, Briet OJT, Anderegg D, Liebe J, Smith T and Vonatsou P (2006) Mapping malaria transmission in West and Central Africa. *Tropical Medicine and International Health* 11, 1032-1046.

Kazembe, L.N. Kleinschmidt, I. Holtz, T.H. Sharp, B.L. (2006) Spatial analysis and mapping of malaria risk in Malawi using point-referenced prevalence of infection data. *International Journal of Health Geographics*, 5, 41.

Kazembe, L.N.; Kleinschmidt, I.; Sharp, B.L. (2006) Patterns of malaria-related hospital admissions and mortality among Malawian children: an example of spatial modelling of hospital register data. *Malaria J*, 5, 93.

Kleinschmidt I; Ramkissoon A; Morris N; Mabude Z; Curtis B; Beksinska M (2006) Mapping indicators of sexually transmitted infection services in the South African public health sector. *Trop Med Int Health.* 7, 1047 - 1057.

Kleinschmidt I; Sharp B; Benavent LE; Schwabe C; Torrez M; Kuklinski J; Morris N; Raman J; Carter J (2006) REDUCTION IN INFECTION WITH *PLASMODIUM FALCIPARUM* ONE YEAR AFTER THE INTRODUCTION OF MALARIA CONTROL INTERVENTIONS ON BIOKO ISLAND, EQUATORIAL GUINEA. *Am J Trop Med Hyg*, 74, 6, 972 - 978.

Mabaso M, Vounatsou P, Stanely M, Da Silva J and Smith T (2006) Spatio-temporal analysis of the role of climate in inter-annual variation of malaria incidence in Zimbabwe. *International Journal of Health Geographics* 5, 20

Ochola LB, Vounatsou P, Smith T, Mabaso MLH, Newton CRJC (2006) The reliability of diagnostic techniques in the diagnosis and management of malaria in the absence of a gold standard. *Lancet Infectious Diseases* 6, 580-587

2005

Barnes K; Durrheim D; Little F; Jackson A; Mehta U; Allen E; Dlamini S; Tsoka J; Bredenkamp B; Mthembu J; White N; Sharp B (2005) Effect of Artemether-Lumefantrine policy and improved vector control on malaria burden in Kwazulu-Natal, South Africa. *PLoS Medicine*, 2, 11, 1123 - 1134

Mabaso MLH; Craig M; Vounatsou P; Smith T (2005) Towards empirical description of malaria seasonality in southern Africa: the example of Zimbabwe. *Trop Med Int Health.* 10, 9, 909 - 918.

Maharaj R; Mthembu DJ; Sharp BL (2005) Impact of DDT re-introduction on malaria transmission in KwaZulu-Natal. *S Afr Med J.* 95, 11, 871 - 874.

Maharaj R; Naidoo I; Appleton CC (2005) Susceptibility of schistosome host snails to predation by Sciomyzid flies in South Africa. *South Afr J Aquatic Sciences*, 30, 2, 175 - 178.

Ndlangisa T;Maharaj R (2005) Malaria transmission in a rice-growing region of KwaZulu-Natal. *J South African Veterinary Association*. 76, 3, 56 -

Pearce R;Malisa A;Kachur SP;Barnes K;Sharp B;Roper C (2005) Reduced variation around drug resistant dhfr alleles in African *Plasmodium falciparum*. *Mol Biol Evol*. 22,9, 1834 - 1835.

Peter RJ;Van den Bossche P;Penzhorn BL;Sharp B (2005). Tick, fly, and mosquito control-Lessons from the past, solutions for the future. *Veterinary Parasitology*. 132, 2005, 205 - 215.

Roper C;Pearce R;Nair S;Sharp B;Nosten F;Anderson T (2005). Stopping the spread of drug-resistant malaria. *Science*, 306, 2039 - 2040.

Saathoff E;Olsen A;Kvalsvig JD;Appleton CC;Sharp B;Kleinschmidt I (2005) Ecological covariates of *Ascaris lumbricoides* infection in schoolchildren from rural KwaZulu-Natal, South Africa. *Trop Med Int Health*. 10, 5, 412 - 422.

Saathoff E;Olsen A;Sharp B;Kvalsvig J;Appleton C;Kleinschmidt I (2005) Ecological covariates of hookworm infection and reinfection in rural KwaZulu-Natal/South Africa: A geographic information system-based study. *J Trop Med Hyg*. 72,4, 384 - 391.

2004

Conteh L, Sharp BL, Streat E, Barreto A and Konar S. (2004) The Cost and Cost-Effectiveness of Malaria Vector Control by Residual Insecticide House-Spraying in Southern Mozambique: a Rural and Urban Analysis. *Tropical Medicine and International Health*, 9 (1), 125-132

Craig MH;Kleinschmidt I;Nawn JB;le Sueur D;Sharp B (2004) Exploring 30 years of malaria case data in Kwazulu-Natal, South Africa: Part I. The impact of climatic factors. *Trop Med Int Health*. 9, 1247 - 1257

Craig MH;Kleinschmidt I;le Sueur D;Sharp BL (2004) Exploring 30 years of malaria case data in Kwazulu-Natal, South Africa: Part II. The impact of non-climatic factors. *Trop Med Int Health*. 9, 1258 - 1266

CURTIS B, JACKSON A (2004). MRC mapping – extending the use of spatial data in health. *Letter to SAMJ* 94,2 70-71.

Gemperli A;Vounatsou P;Kleinschmidt I;Bagayoko M;Lengeler C;Smith T (2004) Spatial patterns of infant mortality in Mali: the effect of malaria endemicity. *Am J Epidemiol*. 159, 1, 64, 72.

MABASO M, SHARP BL, LENGELER C (2004). Historical review of malarial control in southern Africa with emphasis on the use of indoor residual house-spraying. *Tropical Medicine and International Health* 9(8), 846-856.

Maharaj R (2004). The impact of resistance on malaria epidemics in KwaZulu-Natal. *J South African Veterinary Association*, 75, 1, 64 -

MAHARAJ R, CASIMIRO S, MTHEMBU SD, SHARP BL (2004).The residual life of bendiocarb: A field-based evaluation from Mozambique. *J.Med.Entomol*. 41(1),130-132.

NAWN JB, KLEINSCHMIDT I, SHARP BL (2004). Temperature is predictive of severe malaria years in Zimbabwe, but not in South Africa. *South African Journal of Science* 100 (5/6), 262.

Roberts D;Curtis C;Tren R;Sharp B;Schiff C;Bate R (2004) Malaria control and public health. *Letter to editor. Emerg Infect Dis*. 10, 6, 1170 - 1171.

ROPER C, PEARCE R, NAIR S, SHARP B, NOSTEN F, ANDERSON T (2004). Intercontinental spread of pyrimethamine-resistant malaria. *Science* 305,1124.

TSOKA JM, LE SUEUR D (2004). Using GIS to measure geographical accessibility to primary health care in rural South Africa. *South African Journal of Science* 100, 329-330.

2003

Booman M, Sharp BL, Martin CL, Manjate B, La Grange K and Durrheim DN. (2003) Enhancing malaria control using a computerized management system in southern Africa. *Malaria Journal* 2:13, 1-5.

DURRHEIM DN, WILLIAMS HA, BARNES K, SPEARE R, SHARP BL (2003). Beyond evidence: a retrospective study of factors influencing a malaria treatment policy change in two South African Provinces. *Critical Public Health*, 13, No.4, 309-330.

Govere JM;Durrheim DN;Mngomezulu NM;Barnes K;Sharp B (2004) Infectivity of *Plasmodium falciparum* gametocytes to *Anopheles arabiensis* after treatment with sulfadoxine-pyrimethamine. *Trans R Soc Trop Med Hyg.* 97, 707 -708

Lengeler C;Sharp BL. Indoor residual spraying and insecticide treated nets. In Global Health Council's Reducing Malaria Burden report.

MAHARAJ R (2003). Egg retention by *Anopheles arabiensis* during the dry winter season in South Africa. *African Entomology* 11(2), 305-307.

Maharaj, R., Cassimiro, S., Mthembu, S.D. and Sharp, B.L. (2003) The residual life of bendiocarb: a field based evaluation from Mozambique. *Journal of Medical Entomology.* 40 (5)

MOODLEY I, KLEINSCHMIDT I, SHARP B, CRAIG M, APPLETON C (2003). Temperature-suitability maps for schistosomiasis in South Africa. *Annals of Tropical Medicine & Parasitology*, 97, No.6, 617-627.

Roper C, Pearce R, Bredenkamp B, Gumede J, Drakely C, Mosha F, Chandramohan D and Sharp B (2003) Antifolate antimalarial resistance in southeast Africa: a population-based analysis. *The Lancet*, 361, pp 1174-1181.

TANSER FC, SHARP BL, LE SUEUR D (2003). Potential effect of climate change on malaria transmission in Africa. *The Lancet* 362,1792-1798.

TSOKA JM, LE SUEUR D, SHARP BL (2003). Maternal health service utilisation in Ubombo district SAJOG 9(3), 70-74.

2002

CRAIG MH, BREDEKAMP BL, VAUGHAN WILLIAMS CH, ROSSOUW EJ, KELLY VJ, KLEINSCHMIDT I, MARTINEAU A, HENRY GFJ (2002). Field and laboratory comparative evaluation of ten rapid malaria diagnostic tests. *Transactions of the Royal Society of Tropical Medicine and Hygiene* 96, 1-8.

MARTIN C, CURTIS B, FRASER C, SHARP B (2002). The use of a GIS-based malaria information system for malaria research and control in South Africa. *Health and Place* 8, 227-236.

KLEINSCHMIDT I, SHARP B (2002). Patterns in age-specific malaria incidence in a population exposed to low levels of malaria transmission intensity. *Trop Med & International Health* 6 (12), 986-991.

KLEINSCHMIDT I, SHARP BL, MUELLER I, VOUNATSOU P (2002). Rise in malaria incidence rates in South Africa: A small area spatial analysis of variation in time trends. *American Journal of Epidemiology*, 55(3): 257-264.

SHARP B, VAN WYK P, SIKASOTE JB, BANDA P, KLEINSCHMIDT I (2002). Malaria control by residual insecticide spraying in Chingola and Chililabombwe, Copperbelt Province, Zambia. *Trop Med Int Health*, 7(9), 732-736.

2001

Booman M, Durrheim DN, La Grange K, Martin C, Mabuza AA, Zitha A, Mbokazi MF, Fraser C and Sharp BL (2001) Using a geographic information system to plan a malaria control programme in South Africa. *Bulletin of World Health Organisation*, 78 (12), 1438-1444.

Bredenkamp B, Sharp BL, Mthembu SD, Durrheim DN, Barnes KI. (2001) Failure of sulphadoxine-pyrimethamine in treating *Plasmodium falciparum* malaria in KwaZulu-Natal. *South African Medical Journal* 2001, 91 (11), 970-972.

Durrheim DN, Sharp BL, Barnes K (2001) Sentinel malaria surveillance – more than a research tool. *South African Medical Journal* 2001, 91 (11), 968-970.

Goodman CA, Mnzava AE, Dlamini SS, Sharp BL, Mthembu DJ, Gumede JK (2001) Comparison of the cost and cost effectiveness of insecticide-treated bednets and residual house

Kleinschmidt I, Sharp BL, Clarke GPY, Curtis B, and Fraser C. (2001) The use of generalised linear mixed models in the spatial analysis of small area malaria incidence rates in KwaZulu-Natal, South Africa. *American Journal of Epidemiology*, 153 (12), 1213-1221.

Mabuza A, Govere J, Durrheim D, Mngomezulu N, Bredenkamp B, Barnes K, Sharp B (2001) Therapeutic efficacy of sulfadoxine-pyrimethamine in uncomplicated *plasmodium falciparum* malaria three years after introduction in Mpumalanga. *South African Medical Journal* 2001, 91 (11), 975-978.

Mnzava AEP, Sharp BL, Mthembu, DJ, le Sueur D, Dlamini SS, Gumede JK, I. Kleinschmidt (2001). Malaria control – two years' use of insecticide-treated bednets compared with insecticide house spraying in KwaZulu-Natal. *South African Medical Journal* 2001, 91 (11), 978-983.

Moodley I, Kleinschmidt I, Sharp B, Craig, M and Appleton C.C. (2001) Schistosomiasis & Climate in South Africa: preliminary models using Geographic Information Systems. In *Proceedings of Worskhop on Medical and Veterinary Malacology in Africa*, Harare, Zimbabwe 8-12 November 1999. Edited by H.Madsen, C.C.Appleton & Chimbari M. ISBN-87-981250-7-9. 259-263.

Ogunbanwo JA, Tsoka J, Egan A (2001). Strengthening grant applications from Africa. *Trends in Parasitology*, 17(4): 162-163.

Ogunbanwo JA, Tsoka J (2001). Multilateral Initiative on Malaria Grant Application/Peer Review Workshop: A solid foundation toward advancing malaria research capacity in Africa.

2000

Coetzee, M. , M. H. Craig, and D. le Sueur. (2000) Distribution of African malaria mosquitoes belonging to the *Anopheles gambiae* complex. *Parasitology Today* 16: 74-77

Dlamini S.S., MNZAVA A.E.P. and B.L. Sharp (2000). People's knowledge and attitudes towards the use of insecticide-treated bednets for malaria control in KwaZulu-Natal *South African Medical Journal*

Kleinschmidt, I., G. P. Clarke, M. Bagayoko, M. H. Craig, and D. le Sueur. (2000). A spatial statistical approach to malaria mapping. *International Journal of Epidemiology* 29: 355-361

Hay, S.I., J.A. Omumbo, M.H. Craig and R.W. Snow. (2000). Earth observation, geographic information systems and *Plasmodium falciparum* malaria in sub-Saharan Africa. *Special issue of Advances in Parasitology* 47: 175-217.

MNZAVA A.E.P. and C. F. Curtis (2000). Comparison of bednets and insecticide house spraying for the prevention of malaria in Africa – a review, *Bulletin of the World Health Organization*.

MNZAVA A.E.P., Sharp B.L., Dlamini S.S., Mthembu, D.J., Gumede J.K. and I. Kleinschmidt (2000) Use of insecticide-treated bednets by communities reduces malaria transmission in comparison to house spraying in KwaZulu-Natal. *MRC Policy Brief*, South African Medical Research Council, Durban.

MNZAVA A.E.P., Dlamini S.S., Sharp B.L., Mthembu, D.J., Gouws E. and I. Kleinschmidt (2000). The impact of treated-bednets on morbidity in KwaZulu-Natal, *South African Medical Journal*.

Sharp BL, Craig M, Curtis B, Mnzava A, Maharaj R, Kleinschmidt I. (2000) Review of Malaria in South Africa. In: Ntuli, A., Crisp, N., Clarke, E. & Barron, P. *South African Health Review 2000*, Health Systems Trust, pp. 1-20.

1999

Craig, M.H. , R.W. Snow and D. leSueur. 1999. A climate-based distribution model of malaria transmission in sub-Saharan Africa. *Parasitology Today* 15: 105-111.

Curtis C.F., MNZAVA A.E.P., Misra S and Rowland M. (1999). Malaria control: Bednets or spraying - Summary of the presentations and the discussion. Transactions of the Royal Society of Tropical Medicine and Hygiene 93: 460

GOVERE JM, LA GRANGE JJ, DURRHEIM JJ, FREESE JA, SHARP BL, MABUZA A, MNGOMEZULU N, BREDENKAMP BLF (1999). Sulfadoxine-pyrimethamine effectiveness against Plasmodium falciparum malaria in Mpumalanga Province, South Africa. Transactions of the Royal Society of Tropical Medicine and Hygiene 93, 644.

MNZAVA A.E.P., Dlamini S.S., Sharp B.L., Mthembu D.J., Gumede K., Kleinschmidt I and E. Gouws (1999). Malaria control: bednets or spraying - trial in KwaZulu-Natal, South Africa. Transactions of the Royal Society of Tropical Medicine and Hygiene 93: 455-456

MOODLEY I, KLEINSCHMIDT I, SHARP B L, CRAIG M H, APPLETON C (1999). Preliminary Models for Schistosomiasis in South Africa Using Geographic Information Systems (in press). Submitted to Proceedings of Workshop on Medical and Veterinary Malacology, 1999. Danish Bilharziasis Laboratory.

Snow, R.W., M.H. Craig, U. Deichmann and D. le Sueur. 1999. A continental risk map for malaria mortality among African children. Parasitology Today 15: 99-104.

Snow, R. W., M. H. Craig, U. Deichmann, K. Marsh. 1999 Estimating mortality, morbidity and disability due to malaria among Africa's non-pregnant population. Bulletin of the World Health Organization 77: 624-640.

1998

OMUMBO J, OUMA J, RAPUODA B, CRAIG M H, LE SUEUR D, SNOW R W (1998). Mapping malaria transmission intensity using geographical information systems (GIS): an example from Kenya. Annals of Tropical Medicine and Parasitology 92, No.1, 7-21.

Snow, R.W., E. Gouws, J.A. Omumbo, B. Rapuoda, M.H. Craig, F.C. Tanser, D. le Sueur, and J. Ouma. 1998. Models to predict the intensity of Plasmodium falciparum transmission: applications to the burden of disease in Kenya, Transactions of the Royal Society of Tropical Medicine and Hygiene 92: 601-606.

1997

CRAIG MH, SHARP BL (1997). Comparative evaluation of four techniques for the diagnosis of Plasmodium falciparum infections, Transactions of the Royal Society of Tropical Medicine and Hygiene 97; 279-282.

LE SUEUR D, BINKA F, LENGELER C. DON DE SAVIGNY D, SNOW B, TEUSCHER T, TOURE, Y (1997). An Atlas of Malaria. African Health; 23-24.

LE SUEUR, D, NGXONGO S, SHARP B, MARTIN C, FRASER C, TEUSCHNER M, TOLLMAN S, GREEN C, TSOKA J, SOLARSH G, MNZAVAAE (1997). Towards a spatial rural Information System. A publication of the Health System Trust with the Medical Research Council ,1-46.

MASENDU HT, SHARP BL, APPLETON CC, CHANDIWANA SK, CHITONO C (1997). Community perceptions of mosquitoes, malaria and its control in Binga and Gokwe districts, Zimbabwe. Central African Journal of Medicine 43, 71-75.

MNZAVA AE, LE SUEUR D, SHARP BL, NTULI MV, MTHEMBU D J (1997). Malaria in South Africa: Are District Health Systems and Current Malaria Control Strategies Compatible? South African Medical Journal, 87(5); 585-587.

MNZAVA AE, NTULI MV, SHARP B, NGXONGO S, LE SUEUR D (1997). House re-plastering as a reason to shift from DDT spraying to synthetic pyrethroids in KwaZulu-Natal, South African Medical Journal

MNZAVA AE, SHARP BL, CUAMBA N, BARRETO A (1997). Malaria vector studies in Maputo City, Mozambique - implications for control, South African Medical Journal 87(11), 1611-1614.

MNZAVA AE, TANNER M, RWEGOSHORA RT, SUBLET A, DEL GIUDICE G (1997). Antibody responses to Plasmodium falciparum sporozoite (NANP) 40 antigen after house spraying with DDT or lambda-cyhalothrin. East African Medical Journal

Omumbo, J.A., J. Ouma, B. Rapuoda, M.H. Craig, D. le Sueur and R.W. Snow. (1997) Mapping malaria transmission intensity using geographical information systems (GIS): an example from Kenya, *Annals of Tropical Medicine and Parasitology* 92: 7-21.

SHARP BL, LE SUEUR D (1997). Need for regional co-operation in malaria research and control. *South African Medical Journal* 87(11), 1608-1609.

SHARP BL, MNZAVA AE, LE SUEUR D, BREDENKAMP B (1997). Deltamethrin house spraying - an alternative to DDT for the control of *Anopheles arabiensis* in northern Natal, South Africa. *Am Mosq Cntrl Ass*

TSOKA JM, FREESE JA, ROSSOUW EJ, SHARP BL, APPLETON CC (1997). Action of the chloroquine/pyrimethamine combination of southern African isolates of *Plasmodium falciparum* *in vitro*. *South African Journal of Science* 93;1-2.

1996

APPLETON CC, NGXONGO SM, BRAACK LEO, LE SUEUR D (1996). *Schistosoma mansoni* in migrants entering South Africa from Mozambique - a threat to public health in north-eastern KwaZulu-Natal? *South African Medical Journal*, 86(4); 350-353

LE SUEUR D (1996). Creation d'un atlas du risque paludique en Afrique. *Med Trop* 56; 109-111.

LE SUEUR D, SHARP BL, GOUWS E, NGXONGO S (1996). Malaria in South Africa, *South African Medical Journal*, 86(8); 936-939.

MNZAVA AE, TANNER M, RWEGOSHORA RT, SUBLET A, DEL GUIDICE G (1996). Antibody responses to *Plasmodium falciparum* sporozoite (NANP) antigen after house spraying with DDT or lambda-cyhalothrin. *East African Medical Journal*

MNZAVA AE, SHARP BL, BARRETO A (1996). Malaria vector studies in Maputo City, Mozambique - implications for control, *Trop Med Intern Hlth*.

MNZAVA AE, LE SUEUR D, SHARP BL, NGXONGO SM (1996). Insecticide treated bednets for malaria control in South Africa - an assessment, *South African Medical Journal*

SHARP BL, LE SUEUR D (1996). Malaria in South Africa - the past, the present and selected implications for the future. *South African Medical Journal* 86(1); 83-89.

SHARP BL, LE SUEUR D (1996). Le paludisme en Afrique du sud: passe, present et perspectives. *Med Trop* 56; 189-196.

SNOW RW, MARSH K, LE SUEUR D (1996). The Need for Maps of Transmission Intensity to Guide Malaria Control in Africa. *Parasitology Today* 12(12); 455-457.

SNOW WA, MARSH K, LE SUEUR D (1996). The need for a Malaria Risk Atlas. *Parasitology Today*.

TSOKA JM, FREESE JA, ROSSOUW EJ, SHARP BL, APPLETON CC (1996). *In vitro* effect of pyrimethamine on gametocytogenesis and exflagellation of Southern African isolates of *Plasmodium falciparum*. *South African Journal of Epidemiology and Infection* 11(4), 112-115.

1995

APPLETON CC, SHARP BL, LE SUEUR D (1995). Wetlands and water-related parasitic diseases of man in Southern Africa. In: Cowan GI (ed) *Wetlands of South Africa*. Dept of Environmental Affairs and Tourism, Pretoria; 227-246.

LE SUEUR D, NGXONGO SM, MARTIN CM, SHARP BL, STUTTAFORD MC (1995). Towards a spatial rural, health information system. Edited collection in GIS for Health and the Environment. Publication of the International Development and Research Centre, Canada; 35-50.

MNZAVA AE, RWEGOSHORA RT, WILKES TJ, TANNER M, CURTIS CF (1995). *Anopheles arabiensis* and *An gambiae* chromosomal inversion polymorphism, feeding and resting behaviour in relation to insecticide house spraying in Tanzania. Medical and Veterinary Entomology, 9; 316-324.

RATTANARITHIKUL R, GREEN CA (1995). Larval breeding of the malaria vectors Species A & D, *Anopheles dirus*, and Species A, *An minimus* at a Thai malaria transmission focus. Journal of the American Mosquito Control Association.

RATTANARITHIKUL R, GREEN CA, PANYIM S, NOIGAMOL C, CHANAIMONGKOL S, MAHAPIBUL P (1995). Larval habitats of malaria vectors and other *Anopheles* mosquitoes around a transmission focus in northwestern Thailand. Journal of the Mosquito Control Association 11(4), 428-433.

SHARP B, FREESE J (1995). Drug resistance in malaria. CME 13(8); 883-891.

SHARP B, FREESE J (1995). Malaria in South Africa. CME 13(8); 919-922.

SHARP B, FREESE J (1995). Malaria prophylaxis. CME 13(8); 922-923.

1994

GREEN CA (1994). Heterogeneity in distribution of fixed chromosomal inversions in ancestor and descendant species in two groups of mosquitoes: series *Myzomyia* and *Neocellia* of *Anopheles* (Cellia). In Speciation and the Recognition Concept: theory and application, D.M. Lambert and H.G. Spencer, eds. Pp 225-237, John Hopkins Press, London.

DEACON HE, FREESE JA, SHARP BL (1994). Drug-resistant *Plasmodium falciparum* malaria in the eastern Transvaal. S A M J 84(7); 394-395.

FREESE JA, SHARP BL, ROSSOUW EJ, GOUWS E, FAY SA, MARKUS MB (1994). The *in vitro* sensitivity of southern African isolates of *Plasmodium falciparum* to amodiaquine, chloroquine, mefloquine, quinine and sulphadoxine/pyrimethamine. South African Journal of Science 90(7); 417-420.

MNZAVA AE, MUTINGA MJ, STAAK C (1994). Host blood meals and chromosomal inversion polymorphism in *Anopheles arabiensis* in the Baringo district of Kenya. Journal of the American Mosquito Control Association 10(4); 507-510.

SATHAR MA, SIMJEE AE, WITTENBERG DF, FERNANDES-COSTA, FJTD, SONI PM, SHARP BL, MILLER NM, NARAN AD (1994). Seroprevalence of helicobacter pylori infection in Natal/KwaZulu, South Africa. Europ J of Gastroenterology & Hep 6; 37-42.

WILKEN GB, BAKER L (1994). Antimalarial measures - type, sources of advice and compliance among tourists to Natal/KwaZulu. South African Medical Journal 84(7); 395-398.

1993

BREDENKAMP BLF, SHARP BL (1993). PCR identification of the *Anopheles gambiae* complex in South Africa. South African Journal of Science 89(7); 353-354.

FREESE JA, ROSSOUW EJ, GOUWS E, SHARP BL, MARKUS MB (1993). *In vitro* sensitivity of southern African isolates of *Plasmodium falciparum* to halofantrine. Annals Trop Med Paras 87(3); 235-239

LE SUEUR D, SHARP BL, FRASER C, NGXONGO SM (1993). Assessment of the residual efficacy of lambda-cyhalothrin 1. A laboratory study using *Anopheles arabiensis* and *Cimex lectularius* (Hemiptera: Cimicidae) on treated daub wall substrates from Natal, South Africa. Journal of the American Mosquito Control Association 9(4); 408-413.

LE SUEUR D, SHARP BL, APPLETON CC (1993). Historical perspective of the malaria problem in Natal with emphasis on the period 1928-1932. South African Journal of Science 89(May); 232-239.

MNZAVA AE, RWEGOSHORA RT, TANNER M, MSUYA FH, CURTIS CF, IRARE SG (1993). The effects of house spraying with DDT or lambda-cyhalothrin against *Anopheles arabiensis* on measures of malarial morbidity in children in Tanzania. *Acta Trop* 49; 157-164.

MOHAMED A, SIMJEE A, WITTENBERG D, FERNANDES-COSTA J, SONI P SHARP B, MILLER M, NARAN D (1993). Seroprevalence of *Helicobacter pylori* infection in Natal/KwaZulu, South Africa. *Europ J of Gastro and Hep* 6, 37-41

MUTINGA MJ, MNZAVA AE, KIMOKOTHI R, NYAMORI M, NGINDU AM (1993). Malaria prevalence and morbidity in relation to the use of permethrin treated wall cloths in Kenya. *E Afr Med J* 70(12); 756-762.

SHARP BL, LE SUEUR D, WILKEN GB, BREDEKAMP BLF, NGXONGO S, GOUWS E (1993). Assessment of the residual efficacy of lambda-cyhalothrin 2. A comparison with DDT for the intradomiciliary control of *Anopheles arabiensis* in South Africa. *Journal of the American Mosquito Control Association* 9(4); 414-420.

SONI P, SHARP BL, NGXONGO S, GATHIRAM V (1993). Morbidity from falciparum malaria in Natal/KwaZulu. *South African Medical Journal* 83(2); 110-112.

SONI P, DE BRUYN CC, DUURSMA J, SHARP BL, PUDIFIN DJ (1993). Are anticardiolipin antibodies responsible for some of the complications of severe acute *Plasmodium falciparum* malaria?. *South African Medical Journal* 83; 660-662.

WILKEN GB, APPLETON CC (1993). The persistence of hepatitis B antigen in the bloodmeal of the potential medicinal leech, *asiaticobdella buntonensis*. *South African Medical Journal* 83; 193-195.

WILKEN GB, APPLETON CC (1993). Gametogenesis in the leech *Asiaticobdella buntonensis* (Meyer, 1951) *Hirudinidae*. *S Afr Zool* 28(1).

WILKEN GB, APPLETON CC (1993). Bacteriological investigation of the occurrence and antibiotic sensitivities of the gut-flora of the potential Southern African medicinal leech, *Asiaticobdella buntonensis* (*Hirudinidae*). *J Hosp Infect* 23; 223-228.

1992

GREEN CA, MUNSTERMAN LE, TAN SG, PANYIM S, BAIMAI V (1992). Population genetic evidence for species A, B, C and D of the *Anopheles dirus* complex in Thailand and enzyme electromorphs for their identification. *Medical and Veterinary Entomology* 6, 29-36.

GREEN CA, RATTANARITHIKUL R, CHAROENSUB A (1992). Population genetic confirmation of species status of the malaria vectors *Anopheles willmori* and *An. pseudowillmori* in Thailand and chromosome phylogeny of the *Maculatus* group of mosquitos. *Medical and Veterinary Entomology* 6, 335-341.

LE SUEUR D, SHARP BL, APPLETON CC (1992). Dark-scaled areas on adult *Anopheles* mosquitoes are selectively affected by temperature-related size variation. *Medical and Veterinary Entomology* 6; 396-398.

SMITH HE, BOUWMAN H, LE SUEUR D (1992). DDT and Community Health. 3; 3&4.

SONI PN, SHARP BL (Letter to Editor) (1992). Cerebellar ataxia in acute falciparum malaria. *South African Medical Journal* 81(7); 387-388.

1991

BERMAN P A, HUMAN L, FREESE J A (1991). Xanthine oxidase inhibits growth of *Plasmodium falciparum* in human erythrocytes in vitro. *J Clin Invest* 88, 1848-1855.

FREESE J A, MARKUS M B, GOLENSER J (1991). In vitro sensitivity of southern African reference isolates of *Plasmodium falciparum* to chloroquine and pyrimethamine. *Bull WHO* 69, 07-712.

LE SUEUR D, SHARP B L (1991). Temperature dependent variation in the head capsule width and wing length of *Anopheles merus* and implications for anopheline taxonomy. *Medical and Veterinary Entomology* 5, 55-62..

LYIMO E O, MSUYA F H, RWEGOSHORA R T, NICHOLSON E, MNZAVA A E, LINES J D, CURTIS C F (1991). Trial of pyrethroid treated bednets in an area of Tanzania holoendemic for malaria. Part 3: Effects on the prevalence of malaria parasitaemia and fever. Acta Trop 49, 157-164.

MAGESA S M, WILKES T J, MNZAVA A E, NJUWA K J, MYAMBA J, PHILLIP M, HILL N, LINES J A, CURTIS C F (1991). Trial of pyrethroid treated bednets in an area of Tanzania holoendemic for malaria. Part 2: Effects on the malaria vector populations. Acta Trop 49, 97-108

NJUWA K J, LINES J D, MNZAVA A E, MAGESA S M, WILKES T J, ALILIO M, CURTIS C F (1991). Trial of pyrethroid treated bednets in an area of Tanzania holoendemic for malaria. Part 1: Operational methods and acceptability. Acta Trop 49, 87-96.

SHARP B L, LE SUEUR D (1991). Behavioural traits of *an arabiensis* (Diptera: culicidae) populations in Natal, South Africa. Bull ent Res 81, 107-110.

1990

MNZAVA A E, DI DECO A M (1990). Chromosomal inversion polymorphism in species of the *Anopheles gambiae* group in Tanzania. Ins Sc Appl 11, 861-863.

MNZAVA A E, RWEGOSHORA RT, TANNER M, CURTIS C F, WILKES T J, IRARE S G (1990). Control of malaria transmission by residual house spraying in two populations of the *Anopheles gambiae* group of species in Tanzania. Bull Soc Fr Paras 8, 1203.

SHARP BL, LE SUEUR D, BEKKER P (1990). Effect of DDT on survival and blood feeding success of *Anopheles arabiensis* in northern KwaZulu, Republic of South Africa. Journal of the American Mosquito Control Association 16, 197-202.

SHARP BL, FREESE JA (1990). Chloroquine-resistant *Plasmodium falciparum* malaria in the Kavango region of South West Africa/ Namibia. S A M J 78, 322-323.