9/12/2018 Cited by ...

#### Association of West Nile virus illness and urban landscapes in Chicago and Detroit

Marilyn O Ruiz, Edward D Walker, Erik S Foster, Linn D Haramis, Uriel D Kitron Int J Health Geogr. 2007; 6: 10. Published online 2007 Mar 12. doi: 10.1186/1476-072X-6-10

PMCID: PMC1828048

PubReader PDF-1.5M Citation Article

### Is Cited by the Following 34 Articles in this Archive:

<< Previous Page 1 of 2 Next >>

Increased Human Incidence of West Nile Virus Disease near Rice Fields in California but Not in Southern **United States** 

Tony J. Kovach, A. Marm Kilpatrick

Am J Trop Med Hyg, 2018 Jul; 99(1): 222-228. Published online 2018 Apr 30. doi: 10.4269/ajtmh.18-0120

PMCID: PMC6085780

Currently embargoed: Free in PMC on Jul 1, 2019; PubMed

### Spatio-Temporal Distribution of Vector-Host Contact (VHC) Ratios and Ecological Niche Modeling of the West Nile Virus Mosquito Vector, Culex guinguefasciatus, in the City of New Orleans, LA, USA

Mohamed F. Sallam, Sarah R. Michaels, Claudia Riegel, Roberto M. Pereira, Wayne Zipperer, B. Graeme Lockaby, Philip G. Koehler

Int J Environ Res Public Health. 2017 Aug; 14(8): 892. Published online 2017 Aug 8. doi: 10.3390/ijerph14080892

PMCID: PMC5580596

Article PubReader PDF-4.2M Citation

#### An Integrative Eco-Epidemiological Analysis of West Nile Virus Transmission

Annelise Tran, Grégory L'Ambert, Gilles Balança, Sophie Pradier, Vladimir Grosbois, Thomas Balenghien, Thierry Baldet, Sylvie Lecollinet, Agnès Leblond, Nicolas Gaidet-Drapier

Ecohealth. 2017; 14(3): 474-489. Published online 2017 Jun 5. doi: 10.1007/s10393-017-1249-6

PMCID: PMC5662683

PubReader PDF-4.3M Citation Article

### Development and validation of a climate-based ensemble prediction model for West Nile Virus infection rates in Culex mosquitoes, Suffolk County, New York

Eliza Little, Scott R. Campbell, Jeffrey Shaman

Parasit Vectors. 2016; 9: 443. Published online 2016 Aug 9. doi: 10.1186/s13071-016-1720-1

PMCID: PMC4979155

Article PubReader PDF-1.4M Citation

### Ecological niche modeling of mosquito vectors of West Nile virus in St. John's County, Florida, USA

Mohamed F. Sallam, Rui-De Xue, Roberto M. Pereira, Phillip G. Koehler

Parasit Vectors. 2016; 9: 371. Published online 2016 Jun 29. doi: 10.1186/s13071-016-1646-7

PMCID: PMC4928341

Article <u>PubReader</u> PDF-3.6M Citation

#### Climate change impacts on West Nile virus transmission in a global context

Shlomit Paz

Philos Trans R Soc Lond B Biol Sci. 2015 Apr 5; 370(1665): 20130561. doi: 10.1098/rstb.2013.0561

PMCID: PMC4342965

PubReader PDF-389K Citation

### Towards an Early Warning System for Forecasting Human West Nile Virus Incidence

Carrie A. Manore, Justin K. Davis, Rebecca C. Christofferson, Dawn M. Wesson, James M. Hyman, Christopher N. Mores

Version 1. PLoS Curr. 2014 May 30; 6: ecurrents.outbreaks.fob3978230599a56830ce30cb9ce0500. Published online 2014 May 30. doi: 10.1371/currents.outbreaks.fob3978230599a56830ce30cb9ce0500

PMCID: PMC4398566

Article PubReader Citation

### Use of Wild Bird Surveillance, Human Case Data and GIS Spatial Analysis for Predicting Spatial Distributions of West Nile Virus in Greece

George Valiakos, Konstantinos Papaspyropoulos, Alexios Giannakopoulos, Periklis Birtsas, Sotirios Tsiodras, Michael R. Hutchings, Vassiliki Spyrou, Danai Pervanidou, Labrini V. Athanasiou, Nikolaos Papadopoulos,

9/12/2018 Cited by ...

Constantina Tsokana, Agoritsa Baka, Katerina Manolakou, Dimitrios Chatzopoulos, Marc Artois, Lisa Yon, Duncan Hannant, Liljana Petrovska, Christos Hadjichristodoulou, Charalambos Billinis

PLoS One. 2014; 9(5): e96935. Published online 2014 May 7. doi: 10.1371/journal.pone.0096935

PMCID: PMC4013071

Article PubReader PDF-980K Citation

# <u>British Container Breeding Mosquitoes: The Impact of Urbanisation and Climate Change on Community Composition and Phenology</u>

Susannah Townroe, Amanda Callaghan

PLoS One. 2014; 9(4): e95325. Published online 2014 Apr 23. doi: 10.1371/journal.pone.0095325

PMCID: PMC3997353

Article PubReader PDF-298K Citation

#### Towards an Early Warning System for Forecasting Human West Nile Virus Incidence

Carrie A. Manore, Justin Davis, Rebecca C. Christofferson, Dawn Wesson, James M. Hyman, Christopher N. Mores

Version 1. PLoS Curr. 2014 Mar 6; 6: ecurrents.outbreaks.ed6fof8a61d20ae5f32aaa5c2b8d3c23. Published online 2014 Mar 6. doi: 10.1371/currents.outbreaks.ed6fof8a61d20ae5f32aaa5c2b8d3c23

Update in: PLoS Curr. 2014 May 30; 6: ecurrents.outbreaks.fob3978230599a56830ce30cb9ce0500.

PMCID: PMC3945055

Article PubReader Citation

#### Spatio-Temporal Epidemiology of Human West Nile Virus Disease in South Dakota

Michael C. Wimberly, Paolla Giacomo, Lon Kightlinger, Michael B. Hildreth

Int J Environ Res Public Health. 2013 Nov; 10(11): 5584–5602. Published online 2013 Oct 29. doi: 10.3390/ijerph10115584 PMCID: PMC3863861

Article PubReader PDF-1.2M Citation

# <u>Exploring the Spatio-Temporal Dynamics of Reservoir Hosts, Vectors, and Human Hosts of West Nile Virus: A Review of the Recent Literature</u>

Esra Ozdenerol, Gregory N. Taff, Cem Akkus

Int J Environ Res Public Health. 2013 Nov; 10(11): 5399–5432. Published online 2013 Oct 25. doi: 10.3390/ijerph10115399 PMCID: PMC3863852

Article PubReader PDF-481K Citation

#### Environmental Drivers of West Nile Fever Epidemiology in Europe and Western Asia—A Review

Shlomit Paz, Jan C. Semenza

 $Int \ J \ Environ \ Res \ Public \ Health.\ 2013 \ Aug; \ 10(8): \ 3543-3562. \ Published \ online \ 2013 \ Aug \ 9. \ doi: \ 10.3390/ijerph \ 10083543.$ 

PMCID: PMC3774453

Article PubReader PDF-641K Citation

## West Nile Virus: Review of the Literature

Lyle R. Petersen, Aaron C. Brault, Roger S. Nasci

JAMA. Author manuscript; available in PMC 2015 Sep 9.

Published in final edited form as: JAMA. 2013 Jul 17; 310(3): 308-315. doi: 10.1001/jama.2013.8042

PMCID: PMC4563989

Article PubReader PDF-1.2M Citation

# <u>Higher Mosquito Production in Low-Income Neighborhoods of Baltimore and Washington, DC:</u> <u>Understanding Ecological Drivers and Mosquito-Borne Disease Risk in Temperate Cities</u>

Shannon L. LaDeau, Paul T. Leisnham, Dawn Biehler, Danielle Bodner

Int J Environ Res Public Health. 2013 Apr; 10(4): 1505-1526. Published online 2013 Apr 12. doi: 10.3390/ijerph10041505

PMCID: PMC3709331

Article PubReader PDF-348K Citation

## Entomologic Investigations during an Outbreak of West Nile Virus Disease in Maricopa County, Arizona, 2010

Marvin S. Godsey, Jr., Kristen Burkhalter, Ginger Young, Mark Delorey, Kirk Smith, John Townsend, Craig Levy, John-Paul Mutebi

Am J Trop Med Hyg. 2012 Dec 5; 87(6): 1125–1131. doi: 10.4269/ajtmh.2012.11-0700

PMCID: PMC3516087

<u>Article PubReader PDF-713K Citation</u>

9/12/2018 Cited by ...

### Spatial epidemiology of eastern equine encephalitis in Florida

Patrick T Vander Kelen, Joni A Downs, Lillian M Stark, Rebecca W Loraamm, James H Anderson, Thomas R Unnasch

Int J Health Geogr. 2012; 11: 47. Published online 2012 Nov 5. doi: 10.1186/1476-072X-11-47

PMCID: PMC3517371

Article PubReader PDF-773K Citation

### Habitat Associations of Eastern Equine Encephalitis Transmission in Walton County Florida

PATRICK T. VANDER KELEN, JONI A. DOWNS, NATHAN D. BURKETT-CADENA, CHRISTY L. OTTENDORFER, KEVIN HILL, STEPHEN SICKERMAN, JOSÉ HERNANDEZ, JOSEPH JINRIGHT, BRENDA HUNT, JOHN LUSK, VICTOR HOOVER, KEITH ARMSTRONG, ROBERT S. UNNASCH, LILLIAN M. STARK, THOMAS R. UNNASCH

J Med Entomol. Author manuscript; available in PMC 2013 Jan 23.

Published in final edited form as: J Med Entomol. 2012 May; 49(3): 746-756.

PMCID: PMC3552394

Article PubReader PDF-2.5M Citation

# The effect of exogenous corticosterone on West Nile virus infection in Northern Cardinals (Cardinalis cardinalis)

Jennifer C Owen, Ayaka Nakamura, Courtney AC Coon, Lynn B Martin

Vet Res. 2012; 43(1): 34. Published online 2012 Apr 21. doi: 10.1186/1297-9716-43-34

PMCID: PMC3372427

Article PubReader PDF-546K Citation

### Landscape-Level Spatial Patterns of West Nile Virus Risk in the Northern Great Plains

Ting-Wu Chuang, Christine W. Hockett, Lon Kightlinger, Michael C. Wimberly

Am J Trop Med Hyg. 2012 Apr 1; 86(4): 724-731. doi: 10.4269/ajtmh.2012.11-0515

PMCID: PMC3403767

Article PubReader PDF-1.3M Citation

## <u>The Demographic and Socioeconomic Factors Predictive for Populations at High-Risk for La Crosse Virus</u> Infection in West Virginia

Andrew D. Haddow, Danae Bixler, Amy J. Schuh

PLoS One. 2011; 6(9): e25739. Published online 2011 Sep 28. doi: 10.1371/journal.pone.0025739

PMCID: PMC3182246

Article PubReader PDF-253K Citation

# <u>Predictive Mapping of Human Risk for West Nile Virus (WNV) Based on Environmental and Socioeconomic Factors</u>

Ilia Rochlin, David Turbow, Frank Gomez, Dominick V. Ninivaggi, Scott R. Campbell PLoS One. 2011; 6(8): e23280. Published online 2011 Aug 10. doi: 10.1371/journal.pone.0023280

PMCID: PMC3154328

Article PubReader PDF-1.5M Citation

#### Early Warning System for West Nile Virus Risk Areas, California, USA

Ryan M. Carney, Sean C. Ahearn, Alan McConchie, Carol Glaser, Cynthia Jean, Chris Barker, Bborie Park, Kerry Padgett, Erin Parker, Ervic Aquino, Vicki Kramer

Emerg Infect Dis. 2011 Aug; 17(8): 1445-1454. doi: 10.3201/eid1708.100411

PMCID: PMC3381548

Article PubReader PDF-442K Citation

#### **Economic Conditions Predict Prevalence of West Nile Virus**

Ryan J. Harrigan, Henri A. Thomassen, Wolfgang Buermann, Robert F. Cummings, Matthew E. Kahn, Thomas B. Smith

 $PLoS\ One.\ 2010;\ 5(11):\ e15437.\ Published\ online\ 2010\ Nov\ 12.\ doi:\ 10.1371/journal.pone.0015437.$ 

PMCID: PMC2980475

<u>Article PubReader PDF-1.9M Citation</u>

# The Risk of West Nile Virus Infection Is Associated with Combined Sewer Overflow Streams in Urban Atlanta, Georgia, USA

Gonzalo M. Vazquez-Prokopec, Jodi L. Vanden Eng, Rosmarie Kelly, Daniel G. Mead, Priti Kolhe, James Howgate, Uriel Kitron, Thomas R. Burkot

9/12/2018 Cited by ...

Environ Health Perspect. 2010 Oct; 118(10): 1382-1388. Published online 2010 Jun 8. doi: 10.1289/ehp.1001939

PMCID: PMC2957916

Article PubReader PDF-2.2M Citation

### Local impact of temperature and precipitation on West Nile virus infection in Culex species mosquitoes in northeast Illinois, USA

Marilyn O Ruiz, Luis F Chayes, Gabriel L Hamer, Ting Sun, William M Brown, Edward D Walker, Linn Haramis, Tony L Goldberg, Uriel D Kitron

Parasit Vectors. 2010; 3: 19. Published online 2010 Mar 19. doi: 10.1186/1756-3305-3-19

PMCID: PMC2856545

Article PubReader PDF-3.2M Citation

## Spatio-temporal cluster analysis of county-based human West Nile virus incidence in the continental United

Ramanathan Sugumaran, Scott R Larson, John P DeGroote

Int J Health Geogr. 2009; 8: 43. Published online 2009 Jul 13. doi: 10.1186/1476-072X-8-43

PMCID: PMC2717929

PubReader Article PDF-11M Citation

#### Geographic Variability in Geocoding Success for West Nile Virus Cases in South Dakota

Christine L. Wey, Jennifer Griesse, Lon Kightlinger, Michael C. Wimberly

Health Place. Author manuscript; available in PMC 2010 Dec 1.

Published in final edited form as: Health Place. 2009 Dec; 15(4): 1108-1114. Published online 2009 Jun 12.

doi: 10.1016/j.healthplace.2009.06.001

PMCID: PMC2752286

PubReader PDF-1.2M Citation Article

### Infectious Disease in a Warming World: How Weather Influenced West Nile Virus in the United States (2001-2005)

Jonathan E. Soverow, Gregory A. Wellenius, David N. Fisman, Murray A. Mittleman

Environ Health Perspect. 2009 Jul; 117(7): 1049-1052. Published online 2009 Mar 16. doi: 10.1289/ehp.0800487

PMCID: PMC2717128

<u>Article</u> PubReader PDF-341K Citation

#### Nestling Passerines Are Not Important Hosts for Amplification of West Nile Virus in Chicago, Illinois

Scott R. Loss, Gabriel L. Hamer, Tony L. Goldberg, Marilyn O. Ruiz, Uriel D. Kitron, Edward D. Walker, Jeffrey D. Brawn

Vector Borne Zoonotic Dis. 2009 Feb; 9(1): 13-17. doi: 10.1089/vbz.2008.0042

PMCID: PMC3044215

<u>Article</u> PubReader PDF-119K Citation

<< Previous Page 1 of 2 Next >>