

2021

Search strategies for “A Meta-Analysis of the Influence of Temperature on West Nile Virus Disease Cases”

Hunter Jones

University of Nebraska Medical Center, hunter.jones@unmc.edu

Cynthia M. Schmidt

University of Nebraska Medical Center, cmschmidt@unmc.edu

Tell us how you used this information in this [short survey](#).

Follow this and additional works at: <https://digitalcommons.unmc.edu/search>

Recommended Citation

Jones, Hunter and Schmidt, Cynthia M., "Search strategies for “A Meta-Analysis of the Influence of Temperature on West Nile Virus Disease Cases”" (2021). *Search Strategies*. 10.

<https://digitalcommons.unmc.edu/search/10>

This Report is brought to you for free and open access by the Leon S. McGoogan Health Sciences Library at DigitalCommons@UNMC. It has been accepted for inclusion in Search Strategies by an authorized administrator of DigitalCommons@UNMC. For more information, please contact digitalcommons@unmc.edu.

Search strategies for "A Meta-Analysis of the Influence of Temperature on West Nile Virus Disease Cases"

Hunter M. Jones¹ and Cynthia M. Schmidt²

Medical Sciences Interdepartmental Area, University of Nebraska Medical Center¹

Leon S. McGoogan Health Sciences Library, University of Nebraska Medical Center²

EMBASE:

English language:

('environmental temperature'/exp OR ('temperature'/exp NOT ('body temperature'/exp/mj OR 'core temperature'/exp/mj)) OR 'air temperature'/exp OR 'sea surface temperature'/exp OR 'temperature dependence'/exp OR 'water temperature'/exp OR celsius:ab,kw,ti OR fahrenheit:ab,kw,ti OR metorolog*:ab,kw,ti OR weather*:ab,kw,ti OR temperature*:ab,kw,ti OR climat*:ab,kw,ti OR environment:ab,kw,ti OR environmental:ab,kw,ti OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) NEAR/3 temp*):ab,kw,ti) OR temperature*:ti) AND ('statistical parameters'/exp OR 'infection risk'/exp OR epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) AND ('west nile virus'/exp/mj OR 'west nile fever'/exp/mj OR 'west nile':ti OR wnv:ti OR wnf:ti) NOT ('case report'/de OR 'conference abstract'/it OR 'review'/it) NOT (([animal cell]/lim OR [animal experiment]/lim OR [animal model]/lim OR [animal tissue]/lim OR 'animal'/exp) NOT ([humans]/lim OR 'human'/exp)) AND [english]/lim

Not in English:

('environmental temperature'/exp OR ('temperature'/exp NOT ('body temperature'/exp/mj OR 'core temperature'/exp/mj)) OR 'air temperature'/exp OR 'sea surface temperature'/exp OR 'temperature dependence'/exp OR 'water temperature'/exp OR celsius:ab,kw,ti OR fahrenheit:ab,kw,ti OR metorolog*:ab,kw,ti OR weather*:ab,kw,ti OR temperature*:ab,kw,ti OR climat*:ab,kw,ti OR environment:ab,kw,ti OR environmental:ab,kw,ti OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) NEAR/3 temp*):ab,kw,ti) OR temperature*:ti) AND ('statistical parameters'/exp OR 'infection risk'/exp OR epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) AND ('west nile virus'/exp/mj OR 'west nile fever'/exp/mj OR 'west nile':ti OR wnv:ti OR wnf:ti) NOT ('case report'/de OR 'conference abstract'/it OR 'review'/it) NOT (([animal cell]/lim OR [animal experiment]/lim OR [animal model]/lim OR [animal tissue]/lim OR 'animal'/exp) NOT ([humans]/lim OR 'human'/exp)) NOT [english]/lim

Scopus:

#3 AND NOT #1 (English language)

#2 AND NOT #1 (non-English language)

#3

(KEY (temperature) OR TITLE-ABS-KEY (celsius OR fahrenheit OR metorolog* OR weather* OR temperature* OR climat* OR environment OR environmental) OR TITLE-ABS-KEY ((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) W/3 temp*) OR TITLE (temperature*)) AND (KEY(statistic* OR epidemiol*) OR TITLE-ABS-KEY(epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*)) AND (KEY("west nile ") OR TITLE("west nile" OR wnv OR wnf)) AND NOT ("case report") AND NOT (TITLE(mosquito* OR culex* OR insect* OR tadpole* OR frog* OR Mouse OR mice OR murine OR rat OR rats OR rattus OR rodent* OR Horse OR equine OR marine OR Hare OR rabbit* OR cat OR cats OR feline OR dog OR dogs OR canine OR lagomorph* OR Fish* OR alligator* OR crocodile* OR bird* OR avian OR vector* OR aquatic) AND NOT TITLE-ABS-KEY(human* OR patient*)) AND (EXCLUDE (SRCTYPE,"k") OR EXCLUDE (SRCTYPE,"p") OR EXCLUDE (SRCTYPE,"b") OR EXCLUDE (SRCTYPE,"d")) AND (EXCLUDE (DOCTYPE,"re") OR EXCLUDE (DOCTYPE,"cp") OR EXCLUDE (DOCTYPE,"ed") OR EXCLUDE (DOCTYPE,"ch") OR EXCLUDE (DOCTYPE,"bk")) AND (LIMIT-TO (LANGUAGE,"English"))

#2

(KEY (temperature) OR TITLE-ABS-KEY (celsius OR fahrenheit OR meteorolog* OR weather* OR temperature* OR climat* OR environment OR environmental) OR TITLE-ABS-KEY ((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) W/3 temp*) OR TITLE (temperature*)) AND (KEY(statistic* OR epidemiol*) OR TITLE-ABS-KEY(epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*)) AND (KEY("west Nile") OR TITLE("west Nile" OR wnv OR wnf)) AND NOT ("case report") AND NOT (TITLE(mosquito* OR culex* OR insect* OR tadpole* OR frog* OR Mouse OR mice OR murine OR rat OR rats OR rattus OR rodent* OR Horse OR equine OR marine OR Hare OR rabbit* OR cat OR cats OR feline OR dog OR dogs OR canine OR lagomorph* OR Fish* OR alligator* OR crocodile* OR bird* OR avian OR vector* OR aquatic) AND NOT TITLE-ABS-KEY(human* OR patient*)) AND (EXCLUDE (SRCTYPE,"k") OR EXCLUDE (SRCTYPE,"p") OR EXCLUDE (SRCTYPE,"b") OR EXCLUDE (SRCTYPE,"d")) AND (EXCLUDE (DOCTYPE,"re") OR EXCLUDE (DOCTYPE,"cp") OR EXCLUDE (DOCTYPE,"ed") OR EXCLUDE (DOCTYPE,"ch") OR EXCLUDE (DOCTYPE,"bk")) AND (EXCLUDE (LANGUAGE,"English"))

#1

KEY(("barn swallow*" OR "brittle star*" OR "cliff swallow*" OR "Crambe Sponge*" OR "Endangered Species" OR "Flemish giant*" OR "golden mole*" OR "Introduced Species" OR "Pan paniscus" OR "Pan troglodytes" OR "Patella vulgata" OR "sea anemone*" OR "Sea Bream*" OR "sea cucumber*" OR "sea hare*" OR "Sea Nettle*" OR "Sea Slug*" OR "Sea Urchin*" OR "tree swallow*" OR Acanthocephal* OR Acanthocheilonema OR Acanthuriformes OR Acarapis OR Acari OR Acaridae OR Acariformes OR Acartia OR Acarus* OR Aceria OR Achatin* OR Acinonyx* OR Acipenser* OR Acomys* OR Acropora* OR Actinia* OR Adenophorea* OR Aedes OR Aepycer* OR Aequorea* OR Afrosoricid* OR Afrotheria* OR Agama OR Agamida* OR Agaporn* OR Agelas* OR Agelenop* OR Agkistrodon* OR agouti* OR Ailurida* OR Ailuropoda* OR Ailurus* OR Aiptasia* OR Aix OR Alaria OR trematode* OR Alcelaphin* OR Alectoris* OR Alethinophidia* OR Alligator* OR Allobates OR Alouatt* OR alpaca* OR Alytes OR Alytida* OR Amazona* OR Amblycera* OR Amblyomma* OR Amblyseius* OR Ambulacraria* OR Ambystoma* OR Ambystomatida* OR Ameiurus* OR Americamysis OR amniote* OR Amphibia* OR amphibian* OR Amphipod* OR Amphiuma* OR Amphiumid* OR Ampullariid* OR Amynthus* OR Anabantid* OR Anabantiform* OR Anabantoid* OR Anabas* OR Anadara* OR Anas OR Anaxyrus* OR anchovy OR anchovies OR Ancylostoma* OR Anemon* OR Angiostrongyl* OR Anguilla japonica OR Anguilla* OR Animal* OR Anisakis* OR annelid* OR annelid* OR Anodonta* OR Anodorhynch* OR Anolis* OR Anomura* OR Anopheles OR Anoplura* OR Anostraca* OR Anser OR Anseriform* OR anteater* OR antelope* OR Anthocidar* OR Anthozoa* OR Antilop* OR Ants OR ant OR Anura OR Aotida* OR Aotus* OR aoudad* OR ape OR apes OR Aphelenchoid* OR Aphid* OR Aplidi* OR Aplysia* OR Apodem* OR Apostichop* OR Appendicular* OR Apteront* OR Ara OR aras OR Arachnid* OR Arapaim* OR Arapaim* OR Arbac* OR Arca OR archosaur* OR Arcid* OR Arctocephal* OR Arenicol* OR Argas OR Argasid* OR Argiop* OR Arguloid* OR Ariid* OR Arion* OR Arius OR Armadill* OR Armillifer* OR Artem* OR Arthropod* OR Artiodactyl* OR Arvicanth* OR Arvicolin* OR Ascarid* OR Ascaris OR Ascid* OR Asellus OR Aspiculur* OR Aspidogastr* OR Astac* OR Astacid* OR Astacoid* OR Asterias OR Asterin* OR Astigmata* OR Atelerix* OR Ateles OR Ateles OR Atelid* OR Atelin* OR Atheriniform* OR Atherinopsid* OR Atrax OR spider* OR auroch* OR Axinell* OR Bactrian* OR camel* OR Bagrid* OR Balaenid* OR Balaenopt* OR bandicoot* OR Bandicot* OR banteng* OR barnacle* OR barrow* OR Bass OR bat OR bats OR Batrachoidiform* OR Baylisascar* OR bear OR bears OR Bedbug* OR Bees OR bee OR Beloniform* OR Bilater* OR binturong OR Biomphalar* OR bird OR Birds OR Bison* OR bitch OR bitches OR Bitis OR bivalv* OR blackbird* OR blackbuck* OR Blattellid* OR Blomia OR blomias OR boar OR boars OR Boidae OR Bombin* OR Bombyx* OR Boophil* OR Boreoeuther* OR Bos OR Bothrop* OR bovid* OR bovine OR bowfin* OR Brachion* OR Brachiopod* OR Brachytel* OR Brachyur* OR Branchiopod* OR Branchiostom* OR Branchiur* OR Branta OR bream* OR broiler* OR Brugia* OR Bryozoa* OR Bubal* OR buck OR bucks OR budgerigar* OR buffalo* OR Bufo OR Bufonid* OR Bufot* OR Bugul* OR Bulin* OR bull OR bulls OR bullfrog* OR bullock* OR Bungar* OR Bunostom* OR Buteo OR buteos OR Butterflies OR butterfly OR Caenogastropod* OR Caenorhabd* OR caiman* OR Cairin* OR Calan* OR calanoid* OR calf OR calves OR Calig* OR Calliceb* OR Callimico* OR Callinect* OR Calliphorid* OR Callithrix* OR Callitrichin* OR Callorhin* OR Calloselasm* OR Callyspong* OR

Camallanin* OR Cambarid* OR camel* OR camelid* OR Canaries OR canary OR Canid* OR Caniform* OR Canis OR Capillaria* OR Capitell* OR Capra OR Caprin* OR Carangar* OR Carangif* OR Carassi* OR Carcinoscorp* OR Carcinus* OR Cardiid* OR Carett* OR Carnivor* OR carp OR carps OR cat OR cats OR Catarrhin* OR Catenulid* OR Catfishes OR catfish OR Catostom* OR Catostomid* OR Cattle OR Caudata OR Cavia OR Caviid* OR Cebid* OR Cebin* OR Cebus OR Cellan* OR centipede OR Centrarchid* OR Centrarchiform* OR Centropomid* OR Centruroid* OR Cephalochord* OR cephalopod* OR Cerastes OR Ceratitit OR Ceratopogonid* OR cercar* OR Cercoceb* OR Cercopithec* OR Cercopithecid* OR Cercopithecini* OR Cerdocyon* OR Ceriodaphn* OR Cestod* OR Cetacea* OR Chabert* OR Chaetognath* OR Channa OR Characid* OR Characiform* OR Charadriiform* OR cheetah* OR Cheilostomatid* OR Cheirogaleid* OR chelicerat* OR Chelon* OR Cherax* OR Cheylet* OR Cheyletid* OR Cheyletiell* OR chick OR chicks OR Chicken* OR Chilopod* OR chimpanzee* OR Chinchill* OR Chironomid* OR Chiropt* OR chiton OR chitons OR Chlamys OR Chloroceb* OR chondrost* OR Chordat* OR Choriopt* OR Chromador* OR Chrysaor* OR cichlid* OR Cimicid* OR Cingulat* OR Ciona OR Circus OR Cirrhin* OR Cirriped* OR civet* OR Cladocer* OR clam OR clams OR Clarias OR Clariid* OR Clione OR Clitellat* OR Clonorch* OR Clupeiform* OR Cnidar* OR coati OR coatis OR cob OR cobs OR Cobit* OR Cobitid* OR cockatiel* OR cockatoo* OR cockle* OR Cockroach* OR cod OR cods OR coelacanth* OR coelenter* OR Coelomat* OR Coleopter* OR Colin* OR Colob* OR Colobin* OR Colossom* OR colt OR colts OR Colubrid* OR Columba* OR Columbidae* OR Columbiform* OR Contraceac* OR Conus OR Cooperia* OR copepod* OR Corbicul* OR Coregon* OR coregonin* OR Corvid* OR Corvus OR Cottid* OR Cottus OR Coturnix* OR cow OR cows OR Coyote* OR coypu* OR Crabs OR crab OR Crambe OR crane* OR craneling* OR Crangon* OR Crassostr* OR crayfish* OR Cricetid* OR Cricetin* OR Cricetu* OR crinoid* OR crocodil* OR Crocodyl* OR Crotal* OR crow OR crows OR Crustac* OR Cryptocot* OR Cryptom* OR Cryptot* OR Ctenocephalid* OR Ctenophor* OR cub OR cubs OR Cubozoa* OR Cucumar* OR Culaea OR Culex* OR Culicid* OR Culicomorph* OR Cuniculid* OR Cupienn* OR cuttlefish* OR Cyanist* OR Cyclina* OR Cyclopho* OR cyclopoid* OR cygnet* OR Cygnus OR Cynogloss* OR Cynomys* OR Cynop* OR Cyprinid* OR Cypriniform* OR Cyprinodon* OR Cysticerc* OR Cystophor* OR Daboia OR daboias OR Dactylogyr* OR Dactylogryd* OR Daphnia* OR Dasyproctid* OR Decapod* OR Decapodiform* OR deer OR Deinagkistrodon* OR Delphin* OR Delphinid* OR Demodex* OR Demodid* OR Dendroasp* OR Dendrobat* OR Dendrobatid* OR Deomyin* OR Dermacentor* OR Dermanyss* OR Dermanyssid* OR Dermatophagoid* OR Dermopter* OR Desmod* OR Desmognath* OR Deuterostom* OR Diadem* OR diapsid* OR Dicrocoel* OR Dicrocoeliid* OR Dicrocoelium OR Dicroglossid* OR Dicrostonyx* OR Dictyocaul* OR Dicyem* OR Dicyemid* OR Didelph* OR Didelphimorph* OR Digenea* OR dingo OR dingoes OR Dinosaur* OR Diotophym* OR Diotophymatoid* OR Dipetalonem* OR Diphyllbothr* OR Diplostomid* OR Dipodomys OR Diprotodont* OR Dipter* OR Dipylid* OR Dirofilar* OR Discogloss* OR Ditylench* OR dodo OR dodoes OR doe OR Dogs OR dog OR dolphin* OR donkey* OR dormouse OR dormice OR Doryteuth* OR Dosidic* OR Dracuncul* OR Dracunculoid* OR draft horse OR drake OR drakes OR Dreissen* OR Dromaiid* OR Dromaius OR dromedar* OR Drosophil* OR duckling* OR Ducks OR duck OR Duges* OR Dugesiid* OR Dugong* OR Duttaphryn* OR Dysidea* OR Eagle* OR earthworm* OR Ecdysozoa* OR Echidna* OR Echimyopod* OR Echinococc* OR echinoderm* OR Echinostom* OR Echinostomatid* OR Echis OR Echiur* OR Eels OR Eel OR Eigenmann* OR Eisenia* OR Elaeophor* OR eland* OR Elapid* OR elasmobranch* OR Electrophor* OR elephant* OR Eliomys OR elver* OR Emberizid* OR emu OR emus OR Enchytrae* OR Enchytraeid* OR Enhydr* OR Enoplid* OR Enterobi* OR Entoproct* OR Ephemeropter* OR Epinephel* OR Equid* OR equine* OR Equus OR Eretmochel* OR Erinace* OR Eriochair* OR Eriophyid* OR Erithac* OR Erythroceb* OR Esocid* OR Esociform* OR Esox OR Estrilid* OR Euarthontoglier* OR Eubalae* OR Eublephar* OR Eublepharid* OR Eublepharis OR Eudril* OR eukaryot* OR Eumetop* OR Euphaus* OR Euphausiac* OR Euplerid* OR Eupulmonat* OR Euroglyph* OR Euryce* OR Eurytemor* OR Euther* OR Euthyneur* OR ewe OR ewes OR Exaiptas* OR Falco OR falcon* OR Falconiform* OR Fasciol* OR fawn* OR Faxon* OR Felid* OR Feliform* OR feline OR Felis OR Ferret* OR Filar* OR Filarioid* OR filly OR fillies OR Finch* OR fingerling OR Fireflies OR firefly OR fish OR fishes OR Fish OR fishes OR Flatfish* OR Flies OR Flounder OR flounders OR flycatcher* OR foal* OR fowl OR Fowls OR fox OR foxes OR frog OR frogs OR fry OR Fukom* OR Fundul* OR Furnariid* OR Gadiform* OR Gadus OR Gaiger* OR Galagid* OR Galago* OR Galaxia* OR Galaxiid* OR Galaxiiform* OR Galba* OR Galliform* OR Gallus OR Gambusia* OR Gammar* OR Gammarid* OR gander* OR gar OR gars OR Gasterost* OR Gastropod* OR Gastrotrich* OR gaur OR Gavial* OR Gavialid* OR gazelle* OR gecko* OR Geese OR goose OR Gekko* OR Gekkonid* OR gelding* OR genet

OR genets OR Geodia OR geodias OR gerbil* OR gilt OR gilts OR Giraff* OR Girardia* OR Glires OR Glis OR Globoder* OR Glossinid* OR Gloydi* OR Glycyphag* OR Glycyphagid* OR Gnathostom* OR goat OR goats OR gobbler* OR Gobiocypr* OR Goldfish* OR Gongylonem* OR Gopher* OR Gorilla* OR gosling* OR Grasshopper* OR grouse* OR Grus OR Gryllid* OR guanaco* OR guineafowl* OR Gulo OR guppy OR guppies OR Gymnophion* OR Gymnosom* OR Gymnot* OR Gymnothor* OR Gymnotiform* OR Gyrodactyl* OR Gyrodactylid* OR haddock* OR Hadronych* OR Haemaphysal* OR Haemonch* OR Hagfish* OR halibut OR halibuts OR Halichoer* OR Halichondr* OR Haliclon* OR Haliot* OR hamster* OR Haplopelm* OR Haplorhin* OR Haplosclerid* OR Hares OR hare OR Harpacticoid* OR hartebeest* OR Hawk* OR hedgehog* OR heifer* OR Helicid* OR Heligmosomatoid* OR Heliocidar* OR Helix OR Helminth* OR Hemachat* OR Hemacentrot* OR Hemichord* OR Hemidactyl* OR Hemiechin* OR Hemipter* OR Hermisend* OR Herpestid* OR herring OR herrings OR Heterak* OR Heterakoid* OR Heterobranch* OR Heterocephal* OR Heteromyid* OR Heterophy* OR Heterophyid* OR Heteropneust* OR Heteropter* OR Heterorhabd* OR hexapod* OR hind OR hinds OR hinny OR hinnies OR Hippopotam* OR Hippopotamid* OR Hirudo* OR hogget* OR Holocephal* OR Holometabol* OR Holothur* OR Homar* OR Horse* OR hominid* OR hominin* OR hookworm* OR Hoolock* OR Hoplobatrach* OR horse OR horses OR Horse* OR Houseflies OR housefly OR Hyaenid* OR Hyaell* OR Hyalom* OR Hydra OR hydras OR Hydrophiid* OR Hydrozoa* OR hyena* OR Hygrophil* OR Hyla OR hylas OR Hyliid* OR hylobat* OR Hymenolep* OR Hymenopter* OR Hyostrongyl* OR Hyperotret* OR Hypophthalmich* OR Hypsogastropod* OR hyrax OR Hyraxes OR Hysterothylic* OR ibex* OR Ictalur* OR Ictalurid* OR Iguana* OR Iguanid* OR impala* OR Indriid* OR Insect* OR Insect* OR invertebrat* OR invertebrate* OR Ischnocer* OR Isopod* OR Isopter* OR Ixod* OR Jackal* OR jackass* OR jackdaw* OR jaguar* OR jellyfish* OR jenny OR jennies OR joey OR joeys OR kangaroo* OR kid OR kids OR killifish* OR Kinorhynch* OR kitten* OR koala* OR Kogia OR kogias OR krill OR Labeo OR Laches* OR Laelap* OR Laelapid* OR Lagidi* OR lagomorph* OR Lagop* OR Lagostom* OR Lama OR lamb* OR Lampetr* OR Lamprey* OR Lancelet* OR Larimichth* OR Lasiur* OR Lateolabr* OR Lateolabrac* OR Lates OR Laticaud* OR Latimer* OR Latrodect* OR Laurasiather* OR Leech* OR Leiur* OR lemming* OR Lemmus OR lemur* OR Lemurid* OR Leontopithec* OR leopard* OR Lepeophtheir* OR Lepidoglyph* OR Lepidopter* OR lepidosaur* OR Lepisma* OR Lepomis OR Leporid* OR Leptodactyl* OR Leptonychot* OR Leptotrombid* OR Lepus OR Leucisc* OR leveret* OR lice OR louse OR Limacid* OR Limacin* OR Limax* OR limpet* OR Limul* OR Linguatul* OR Lion* OR Liponyssoid* OR Lissachat* OR Lissotriton* OR Litomosoid* OR Litoria* OR Livestock OR Lizard* OR llama* OR Loa OR Locust* OR Loligo* OR Lontra OR Lophophorat* OR Lophotrochozoa* OR Loricariid* OR Loricifer* OR Lorisid* OR Loxoscel* OR Lumbricul* OR lungfish* OR Luscin* OR Lutra OR Lymna* OR Lynx* OR Lytechin* OR Macaca* OR macaw* OR Macrobrach* OR macroinvertebrat* OR Macronyssid* OR Macropodid* OR Macropus* OR Macroviper* OR Malacostrac* OR mammal OR Mammal* OR mammoth* OR mandibulat* OR Mandrill* OR Manduc* OR Mansonell* OR Mantod* OR mare OR mares OR Marmot* OR Marsupial* OR Martes OR Marthaster* OR Mastodon* OR Mastomys OR Maxillopod* OR Megalobram* OR Megathur* OR Melanogram* OR Meleagris OR Meles OR Melogale* OR Meloidogyn* OR Melopsittac* OR Menidia* OR Mephitid* OR Mercenar* OR Meretrix* OR Merion* OR Merlang* OR Merlucc* OR Mermithoid* OR Mesocestoid* OR Mesocricet* OR Mesocyclop* OR Mesoplodon* OR Mesostigmat* OR Mesozoa* OR Metacarcin* OR Metagonim* OR Metaphir* OR Metastrongyl* OR Metastrongyloid* OR Mice OR mouse OR murine OR Microfilar* OR Microhylid* OR Micromesist* OR Micropogon* OR Micropter* OR Microt* OR Micrur* OR milliped* OR minipig* OR Mink* OR miracid* OR Miroung* OR Misgurn* OR Mites OR mite OR mithun* OR Mizuhopect* OR Moina OR Mole OR moles OR mole rat OR Mole* OR Molineid* OR Molineoid* OR mollusc* OR Molossid* OR Monach* OR mongoose* OR Moniez* OR Moniliform* OR monkey* OR monkey* OR Monodelph* OR Monodontid* OR Monogen* OR Mononychell* OR Monotrem* OR moose OR Moschid* OR Moschus OR Moths OR moth OR mouflon* OR Mugil* OR mule OR mules OR Muntjac* OR Murid* OR Murin* OR Mus OR Muscardin* OR Muscicapid* OR Muscid* OR muskox* OR muskrat* OR mussel* OR Mustel* OR Mustelid* OR Mya OR Mylopharyngodon* OR Myodes OR Myotis OR Myoxid* OR Myoxocephal* OR Myriapod* OR Mysid* OR Mysis OR Mytil* OR Mytilid* OR Myxicol* OR Myxobol* OR Myxozoa* OR Nacella* OR Naja OR Nandiniid* OR narwhal* OR Nautilus OR Neanderthal* OR Necator OR Nematocer* OR Nematod* OR Nematomorph* OR Nematospiriod* OR Nematostell* OR Nemert* OR Nemertodermatid* OR Neodermat* OR Neomys* OR Neophoc* OR Neopter* OR Neoseiul* OR Neotom* OR Neovison* OR Nephil* OR Nephropid* OR Nerita* OR Neritid* OR Neritimorph* OR Niphatid* OR Nippostrongyl* OR Nomasc* OR Nonvertebrat* OR Notoedr* OR Notophthalm* OR nudibranch* OR Nudipleur* OR Numid* OR Nyctereut* OR ocelot* OR Ochlerotat* OR

Octodon* OR Octodontid* OR Octopodiform* OR octopus* OR Odonata* OR Odontophorid* OR Odorran*
OR Oecomys* OR Oesophagostom* OR okapi OR Okapia OR Oligochaet* OR Oligonych* OR
Oligoryzom* OR Onchocerc* OR Oncorhynch* OR Onisc* OR Onychophor* OR Ophiophag* OR Opilion*
OR opisthobranch* OR Opisthorch* OR Opisthorchid* OR Opisthorchiid* OR Opossum* OR orangutan*
OR Orconect* OR Oreochrom* OR Oribatid* OR Ornithodor* OR Ornithonyss* OR Ornithorhynch* OR
Orthonectid* OR Orthopter* OR Oryctolag* OR Oryzia* OR Oryzomy* OR Osmer* OR Osmeriform* OR
Osphronemid* OR Osteoglossid* OR Osteoglossiform* OR Osteolaem* OR Ostertag* OR ostracod* OR
Ostrea OR Ostreid* OR ostrich OR Oswaldocruz* OR Otariid* OR Otodect* OR Otospermophil* OR
Otter* OR ovine OR owl OR owls OR Oxyur* OR Oxyurid* OR Oxyuroid* OR oyster* OR Pacifastacus
OR pacu OR paddlefish* OR Paenungulat* OR Pagrus OR Palaemon* OR Palaeognath* OR Palaeopter*
OR Palinur* OR Palinurid* OR Pan OR Panagrell* OR Panagrolaimoid* OR panda OR pandas OR
Pandal* OR Pandalid* OR Pandion* OR Pangolin* OR Panonych* OR Panpulmonat* OR Panstrongyl*
OR Panther* OR Panulir* OR Papio OR Paracentrot* OR Paraechin* OR Paragonim* OR Parakeet* OR
Paralichthyid* OR Paralichthys OR Paramisgurn* OR Paramphistom* OR Paramphistomatid* OR
Parascar* OR Parasit* OR Parasitiform* OR Parastacid* OR Pardos* OR Parid* OR Parrot* OR Parus
OR Passer OR Passerid* OR Passeriform* OR Patellogastropod* OR Pavo OR peafowl* OR Pecten*
OR Pectinid* OR Pedicul* OR Pelam* OR Pelobatid* OR Pelodisc* OR Pelophyl* OR Pelteobagr* OR
Pempheriform* OR pen OR Penae* OR Penaeid* OR penguin* OR Pentastomid* OR Peracarid* OR
Perca OR perch OR Perciform* OR Percidin* OR Perdix OR Periplanet* OR Perissodactyl* OR Perna
OR Peromysc* OR Pet OR Pets OR Petromyzon* OR Petrosia* OR Phalangerid* OR Phallus* OR
Phascolarctid* OR Phasian* OR Phasianid* OR Phasianin* OR Pheretim* OR Phlebotom* OR Phoca OR
Phocid* OR Phocoen* OR Phodopus* OR Pholidot* OR Phoneutr* OR Phoronid* OR Phthir* OR
Phthirapter* OR Phyllodactyl* OR Phyllomed* OR Phyllostom* OR Physa OR Physalia OR Physalopter*
OR Physell* OR Physeter OR Physid* OR Phytoseiid* OR Phytoseiul* OR pig OR pigs OR pigeon* OR
piglet* OR Pimelodid* OR Pimephal* OR Pinctad* OR Pinniped* OR Pipid* OR Pipistrell* OR piranha* OR
Pisaster* OR Pitheciid* OR Placozoa* OR Plakort* OR Planarian* OR Planorb* OR Planorbel* OR
Planorbid* OR Platicthys* OR Platyhelminth* OR platypus* OR Platyrhin* OR Plethodon* OR
Plethodontid* OR Pleurobrancha* OR Pleurobranchid* OR Pleurodel* OR Pleuronect* OR Pleuronectid*
OR Pocillopor* OR Poecil* OR Pogona* OR Pollachi* OR pollock* OR Polychaet* OR Polycladid* OR
Polyplacophor* OR Pongo OR pony OR ponies OR Porcellio* OR porcine OR Porcupine* OR Porifera OR
Porifera* OR Porit* OR Porocephal* OR Porpois* OR Portun* OR Potoroid* OR potoroo* OR poultry OR
Praomys* OR Pratylench* OR Presbyti* OR Priapulid* OR Primate* OR Proboscid* OR Procambar* OR
Prochilod* OR Prochilodontid* OR Procyonid* OR Proseriat* OR prosim* OR Prostigmat* OR Proteid* OR
Proteu OR Protobothrop* OR protoscolex* OR Protostom* OR Psammomy* OR Pseudacr* OR
Pseudocoelom* OR Pseudoterranov* OR Psittaciform* OR psittacin* OR Psittacu* OR Psoropt* OR
Psychodid* OR Pterocnem* OR Pterois OR pteropod* OR Pteropus OR Pterygot* OR Puma OR pumas
OR Pungiti* OR pup OR pups OR pycnogonid* OR Pyroglyphid* OR Python* OR Pythonid* OR quagga*
OR quail* OR rabbit* OR rabbit* OR Raccoon* OR Radix OR ram OR rams OR Rana OR Ranid* OR
Raptor* OR ratit* OR Rats OR rat OR Rattus OR raven OR ravens OR Reduviid* OR Reindeer* OR
Renilla* OR Reptile* OR Rhabdiasoid* OR Rhabditid* OR Rhabditoid* OR Rhabditophor* OR
Rhabdocoel* OR rhea OR Rheiform* OR Rhinella* OR Rhinolophid* OR Rhinoloph* OR Rhinopithec* OR
Rhipicephal* OR Rhizoglyph* OR Rhodnius OR Rhombomys* OR Rhynchocephal* OR robin OR robins
OR rodent* OR Romanomerm* OR rook OR rocks OR rotifer* OR Rousett* OR Ruditap* OR Ruminant*
OR Rupicapr* OR Rutilus OR Saccostr* OR Saguin* OR Saiga OR saigas OR Saimir* OR Saimiriin* OR
Salamand* OR salamander* OR Salmo OR salmonid* OR Salmoniform* OR salmonin* OR
Salvadora OR Salvelin* OR Sapajus OR Sarcophagid* OR Sarcopt* OR Sarcoptid* OR Sarcoptiform*
OR sardine* OR sauropsid* OR scallop* OR Scandent* OR Scapharc* OR Scapharca OR scaphopod*
OR Schistosom* OR Schistosomatid* OR Schmidtea* OR Sciaenid* OR Scieur* OR Scieurid* OR scolex*
OR Scolopend* OR Scopthalm* OR Scorpaen* OR Scorpaenid* OR Scorpaeniform* OR Scorpion* OR
sculpin* OR Scylla OR Scyphozoa* OR seabird* OR seahorse* OR Seals OR seal OR Sebast* OR
Sebastid* OR Sepia OR Sepiell* OR Serin* OR Seriol* OR Serrasalmid* OR Setaria * OR Sharks OR
shark OR sheep OR shorebird* OR shrew OR shrews OR Shrew OR shrews OR shrimp OR shrimps OR
siamang* OR Siboglinid* OR Sigmodontin* OR Siluriform* OR simian OR Simuliid* OR Siphonaptera* OR
Siphonar* OR Siphonariid* OR Sipuncul* OR Sirenia OR skink OR skinks OR skunk OR skunks OR
Sloths OR sloth OR Smegmamorph* OR smolt OR smolts OR snail OR snails OR Snail* OR snake OR
snakes OR snakehead* OR Solea OR Soleid* OR Songbird* OR sow OR Spalax* OR spargan* OR

Spariform* OR Sparrow* OR Sparus OR Spermophil* OR Spheniscid* OR Sphenodon* OR spider* OR Spiralia OR Spirocerc* OR Spirometr* OR Spirurid* OR Spirurin* OR Spiruroid* OR Spisula OR Spodopter* OR sponge OR sponges OR squamate OR squid* OR squirrel* OR stag OR stallion* OR Starfish* OR Starling* OR Steatoda OR Stenella OR Stichodactyl* OR Stichop* OR stickleback* OR Strepsirhin* OR Streptopel* OR Strigiform* OR Strongyl* OR Strongylid* OR Strongylocentr* OR Strongyloid* OR Struthio OR Struthioniform* OR sturgeon* OR Sturnus OR Stylommatophor* OR Suberit* OR suid OR Suncus OR sunfish* OR Sus OR Swallow OR swallows* OR swan OR swans OR Swine OR Sylvilag* OR Symbion* OR Symphalang* OR Syncer* OR Syngnathid* OR Syngnathiform* OR Tachygloss* OR Tachyple* OR Tachysur* OR Tadarid* OR tadpole* OR Taenia* OR Taeniopyg* OR Takifugu* OR takin OR takins OR Tamia* OR tarantula* OR Tardigrad* OR Tarentol* OR tarsier* OR Tarsii OR Tarsiidae OR tarsiiform OR Tarsonemid* OR Tatera OR Taxid* OR Teladorsagia OR teleost OR tench* OR Tenebrio OR tenrec OR Tephritid* OR terrapin OR terrapin* OR Tetraconat* OR Tetranych* OR Tetranychid* OR Tetrao OR Tetraodon* OR Tetraodontiform* OR tetrapod* OR Thamnocephal* OR Thamnophilid* OR Thecosomat* OR Thelazia OR Thelazioid* OR Theonella* OR Theropithec* OR Thoracic* OR thrush OR thrushes OR Thysanopter* OR tick OR Ticks OR tick OR tiger OR Tiger* OR Tigriopus* OR Tilapia OR Tityus OR Todarod* OR tomcat* OR Tomistom* OR Torpedo* OR tortoise* OR Toxascar* OR Toxocara* OR Trachemys OR Trachypithec* OR Tragelaphus* OR Trematod* OR Triatom* OR Tribolj* OR Trichech* OR Trichinell* OR Trichogast* OR Trichonephil* OR Trichoplax* OR Trichostrongyl* OR Trichostrongyloid* OR Trichosur* OR Trichur* OR Trichuroid* OR Tricladid* OR trilobit* OR Trimeresur* OR Trionyx* OR Tritonia* OR Tritur* OR Trochozoa* OR Troglotrematid* OR Trombiculid* OR Trombidiform* OR trout OR trouts OR Tubifex* OR Tubificin* OR Tubulidentat* OR Tuna OR tunas OR Tunga OR tungas OR Tupaia* OR Tupaiid* OR Turbatrix* OR Turbellar* OR turbot* OR Turdid* OR Turdus OR turkey OR turkeys OR Turkey* OR Tursiop* OR turtle OR turtles OR Tylenchid* OR Tylenchoid* OR Typhlodrom* OR Tyranni* OR Tyrophag* OR Uca OR Umbrid* OR Uncinar* OR Unio OR Unionid* OR Urochordat* OR Urocitell* OR Urocyon* OR Urodel* OR Ursid* OR Ursus OR Varroa OR Varroid* OR Venerid* OR vertebrat* OR Vespertilionid* OR Vetigastropod* OR Vicugna OR vicuna* OR Viper* OR viscach* OR Viverrid* OR vole OR voles OR Vormel* OR Vulpes OR vulture* OR Wallab* OR Walrus* OR wapiti* OR warthog OR Wasps OR wasp OR waterfowl* OR Weevil* OR Whale* OR wildebeest* OR Wolves OR wolf OR woodchuck* OR woodlouse OR woodlice OR Wucherer* OR Xenarthr* OR Xenopsyll* OR Xenopus OR Xestospongia* OR Xiphophor* OR yak* OR Zaloph* OR zebra* OR zebrafish* OR zebu* OR Zenaid* OR Zonotrich*) AND NOT human*)

EBSCOhost MEDLINE

| # | Query | Limiters/Expanders | Last Run Via | Results |
|----|-----------------------------|---|---|-------------------|
| S6 | S1 NOT (S3 NOT S2) NOT S5 | Search modes - Boolean/Phrase | Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - MEDLINE | 12 Non-English |
| S5 | S1 NOT (S3 NOT S2) | Limiters - English Language Search modes - Boolean/Phrase | Interface - EBSCOhost Research Databases Search Screen - Advanced Search | 386 English |

| | | | | |
|----|--|---|--|-----|
| | | | Database - MEDLINE | |
| | | | Interface - EBSCOhost Research Databases | |
| S4 | S1 NOT (S3 NOT S2) | Search modes - Boolean/Phrase | Search Screen - Advanced Search Database - MEDLINE | 398 |
| S3 | (MH "Temperature" OR TI (celsius OR fahrenheit OR meteorolog* OR weather* OR temperature* OR climat* OR environment OR environmental OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) N2 temp*) OR temperature*) OR AB (celsius OR fahrenheit OR meteorolog* OR weather* OR temperature* OR climat* OR environment OR environmental OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) N2 temp*)))) AND (MH "Data Interpretation, Statistical+" OR MH "Epidemiologic Methods+" OR MH "Risk+" OR TI (epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) OR AB (epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*)) AND (MH "West Nile virus+" OR MH "West Nile Fever+" OR TI ('west nile' OR wnv OR wnf)) NOT (MH "Animals+" NOT MH "Humans+") | Limiters - Publication Type: Case Reports, Editorial, Review Search modes - Boolean/Phrase | Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - MEDLINE | 86 |
| S2 | (MH "Temperature" OR TI (celsius OR fahrenheit OR meteorolog* OR weather* OR temperature* OR climat* OR environment OR environmental OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) N2 temp*) OR temperature*) OR AB (celsius OR fahrenheit OR meteorolog* OR weather* OR temperature* OR climat* OR environment OR environmental OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) N2 temp*)))) AND (MH "Data Interpretation, Statistical+" OR MH "Epidemiologic Methods+" OR MH "Risk+" OR TI (epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) OR AB | Limiters - Publication Type: Meta-Analysis, Systematic Review Search modes - Boolean/Phrase | Interface - EBSCOhost Research Databases Search Screen - Advanced Search Database - MEDLINE | 6 |

(epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) AND (MH "West Nile virus+" OR MH "West Nile Fever+" OR TI ('west nile' OR wnv OR wnf)) NOT (MH "Animals+" NOT MH "Humans+")

(MH "Temperature" OR TI (celsius OR fahrenheit OR metorolog* OR weather* OR temperature* OR climat* OR environment OR environmental OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) N2 temp*) OR temperature*) OR AB (celsius OR fahrenheit OR metorolog* OR weather* OR temperature* OR climat* OR environment OR environmental OR (((local OR region* OR environment OR environmental OR outside OR ambient OR spring* OR summer* OR fall OR winter* OR sea OR air OR water) N2 temp*)))) AND (MH "Data Interpretation, Statistical+" OR MH "Epidemiologic Methods+" OR MH "Risk+" OR TI (epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) OR AB (epidemiol* OR odds OR risk OR ratio OR ratios OR inciden* OR prevalen* OR rate* OR case* OR surveillanc*) AND (MH "West Nile virus+" OR MH "West Nile Fever+" OR TI ('west nile' OR wnv OR wnf)) NOT (MH "Animals+" NOT MH "Humans+")

S1

Search modes -
Boolean/Phrase

Interface -
EBSCOhost
Research
Databases
Search
Screen -
Advanced
Search
Database -
MEDLINE

481