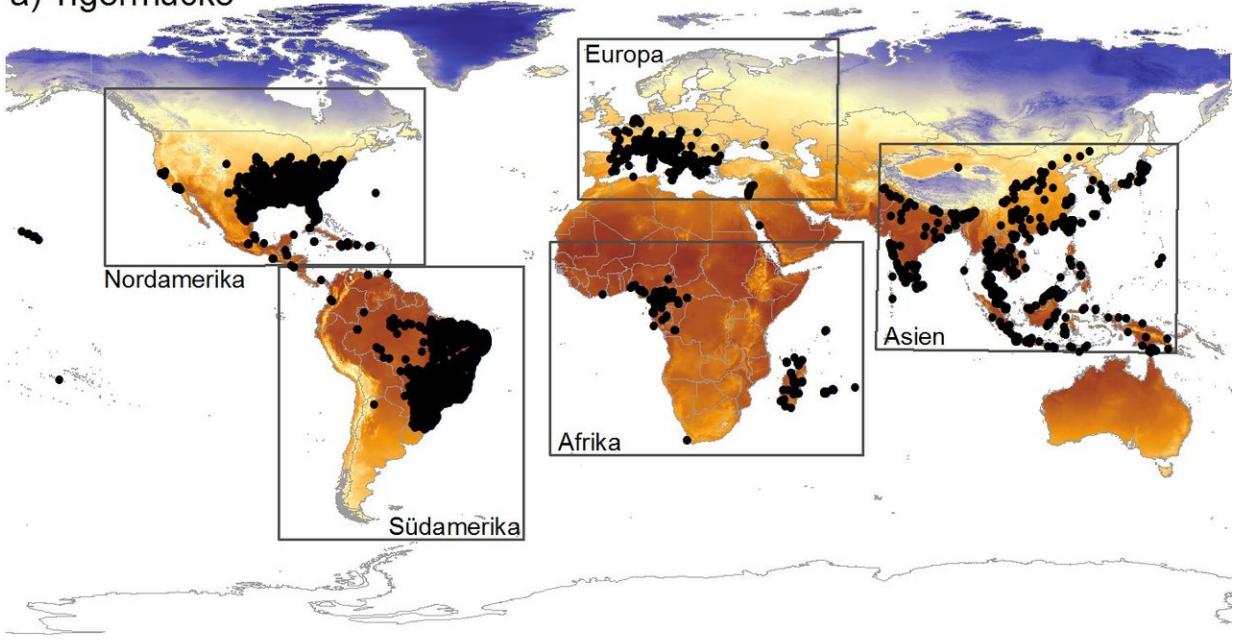


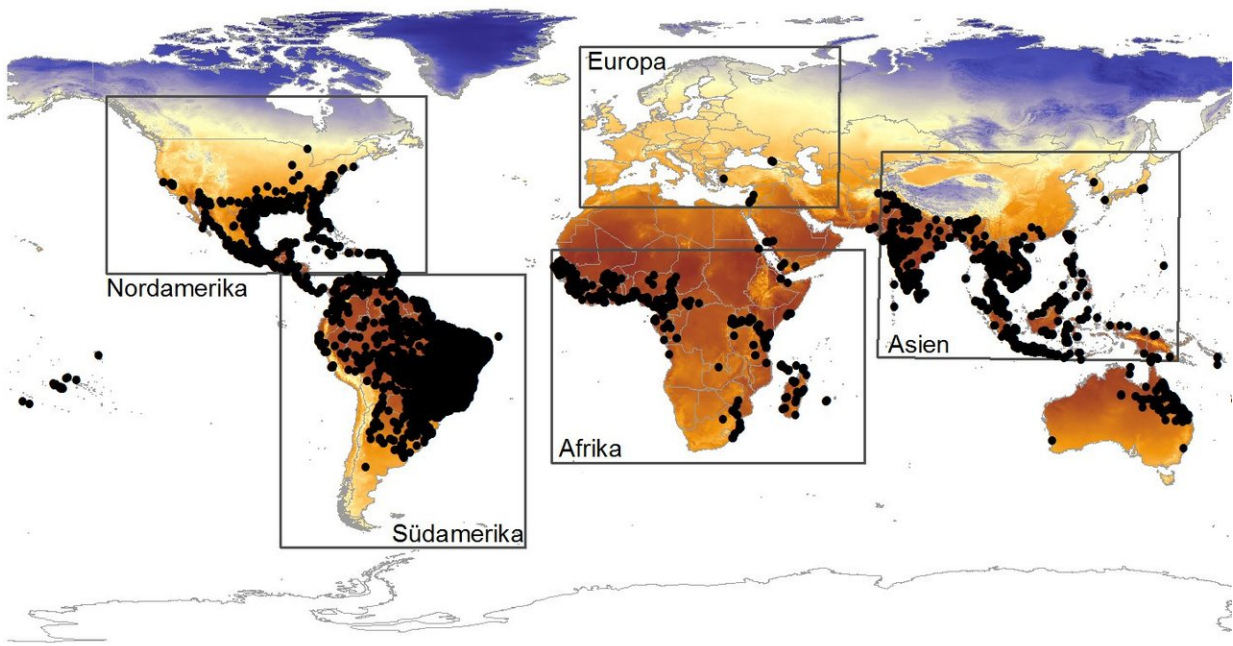
Asian tiger mosquito on the move

May 18 2018

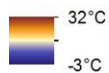
a) Tigermücke



b) Gelbfiebermücke



Jahresmitteltemperatur



0 2.500 5.000 10.000

Kilometer



Worldwide expansion of the two invasive mosquito species a) Asian tiger mosquito (*Aedes albopictus*) and b) yellow fever mosquito (*Aedes aegypti*) and

studied areas. Copyright: photos from Dorian D. Dörge. Credit: Goethe University

Due to global trade and tourism, mosquitoes—transmitters of dangerous infectious diseases—have spread to almost every part of the world. Moreover, climate change promotes the spread of species that thrive under warmer temperatures even further. Scientists at the Goethe University and the Senckenberg Gesellschaft für Naturforschung have now compared the ecological niches of the Asian tiger mosquito and the yellow fever mosquito on various continents with the following result: "Due to its longer invasion time span of 300 to 400 years, the yellow fever mosquito has almost completely filled its niches in non-native areas, whereas the Asian tiger mosquito, with a shorter invasion time span of 30 to 40 years, has not yet arrived in all regions where they would find a suitable environment," says Prof. Sven Klimpel.

"Over the next one to five decades, infectious diseases transmitted through vectors will increase" concludes Sven Klimpel's team at the Goethe University and the Senckenberg Gesellschaft für Naturforschung. Vectors transmit agents that cause infectious diseases from a host to another organism without contracting the [disease](#) themselves. Many known vector [species](#) are native to tropical and subtropical regions. If vector species are established in a new area together with a disease agent, the area of risk for the associated disease will expand correspondingly.

Two prominent examples of vectors are the Asian tiger mosquito (*Aedes albopictus*) and the yellow fever mosquito (*Aedes aegypti*). The yellow fever mosquito is the main vector of the yellow fever virus, the dengue virus, the Zika virus and several other viral diseases. The tiger mosquito can also transmit the Zika virus and the dengue virus, but transmits other

disease agents as well, such as the West Nile virus and the Chikungunya virus. These two medically relevant vectors are the focus of the current study in *Scientific Reports*.



Asian tiger mosquito (*Aedes albopictus*) caught in Rovinj (Croatia). Copyright: photos from Dorian D. Dörge. Credit: Goethe University

The yellow fever mosquito, originally native to Africa, began to spread throughout the world 300 to 400 years ago – presumably with the expansion of sugar cane plantations and slave trade. The tiger mosquito, which today is considered one of the 100 worst invasive species, originally comes from South and Southeast Asia. Over the past several decades, it has been introduced and spread by trade and tourism,

especially by the trade of automobile tires and lucky bamboo (*Dracaena* spp.). For example, tiger mosquito eggs, larva and pupae were transported great distances by sea, surviving in small water puddles inside used automobile tires, or in water containers for lucky bamboo.

In their study, the scientists investigated the ecological niches of both species in their native and non-native range, i.e., the totality of environmental conditions in which a species can occur. In their new ranges of distribution, [mosquitoes](#) can encounter different environmental conditions than in their native ranges. Invasive mosquito species are said to be especially quick to adapt to new climatic conditions. The scientists, however, found no evidence to support this. Both species occupy a broad niche and occur in a large number of different environmental conditions in their native ranges. Since similar climatic conditions prevail in the new distribution ranges, worldwide expansion cannot be explained by a niche expansion through adaptation, although local adaptation and genetic changes in species' traits cannot be ruled out.

The scientists were, however, able to identify a difference between the two species: that time plays an important role in the expansion or invasion of a species. With its longer time span of invasion, the yellow fever mosquito almost completely fills its niche in the new, non-native distribution ranges; i.e. it occurs under many climatic conditions that also exist in its native distribution range.



Habitus of a female Asian tiger mosquito (*Aedes albopictus*). Copyright: photos from Dorian D. Dörge. Credit: Goethe University

The Asian tiger mosquito is a different case. In the new distribution ranges, it does not (yet) occur in all habitats that offer suitable climatic conditions. The researchers therefore predict a further expansion potential for this species in the future. Klimpel sums up: "The Asian [tiger mosquito](#) can already be found in nearly all southern European countries, and due to its broad niche, it will inevitably spread and establish itself in northern Europe as well. Further exotic mosquito species such as *Aedes japonicus* (East Asian bush mosquito), *Aedes koreicus* or *Aedes atropalpus* will follow—or have already arrived—in Central Europe."

More information: Sarah Cunze et al. Niche conservatism of *Aedes albopictus* and *Aedes aegypti* - two mosquito species with different invasion histories, *Scientific Reports* (2018). [DOI: 10.1038/s41598-018-26092-2](https://doi.org/10.1038/s41598-018-26092-2)

Provided by Goethe University Frankfurt am Main

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