

RESEARCH ARTICLE SUMMARY

MOSQUITO GENETICS

Ancient origin of an urban underground mosquito

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INTRODUCTION: Urbanization is rapidly reshaping landscapes around the world, which poses questions about whether and how quickly animals and plants can adapt. *Culex pipiens* form *molestus*, more commonly known as the London Underground mosquito, has been held up as a benchmark for the potential speed and complexity of urban adaptation. This intraspecific lineage within *Cx. pipiens* s. s. is purported to have evolved human biting and a suite of other human-adaptive behaviors in the subways and cellars of northern Europe within the past 200 years. Form *molestus* features prominently in textbooks as well as scholarly reviews of urban adaptation. Yet, the hypothesis of in situ urban evolution has never been rigorously tested.

RATIONALE: In addition to spawning an enigmatic human-biting form, *Cx. pipiens* s. s. is one of the most important vectors of mosquito-borne disease in temperate regions across the world. The ancestral form of *Cx. pipiens* is bird biting and serves as a major vector of West Nile virus (WNV) within bird populations. Hybridization of this ancestral bird-biting form with human-biting *molestus* produces mosquitoes that are willing to bite both birds and humans and is hypothesized to have driven increasing spillover of WNV to humans in the US and southern Europe over the past two decades. Although this hypothesis has spurred intense efforts to characterize gene flow between forms, the results have been variable and confusing, with no clear consensus on where and to what degree gene flow occurs.

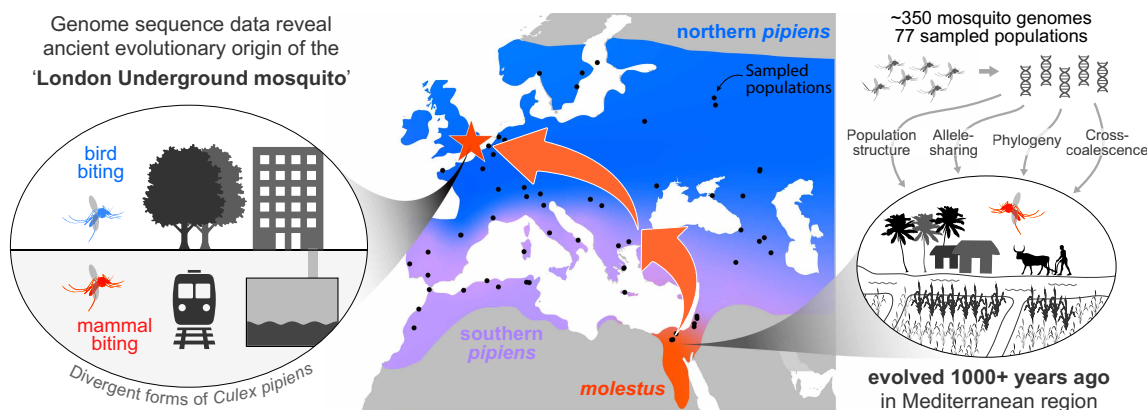
RESULTS: We sequenced the whole genomes of ~350 contemporary and historical *Cx. pipiens* mosquitoes from 77 populations scattered across Europe, North Africa, and western Asia and used population

genomic analysis to infer the evolutionary history of *molestus*. Studies of population structure, derived allele sharing, phylogeny, and cross-coalescence show that *molestus* could not have evolved in urban belowground habitats over the past 200 years. Instead, it first adapted to human environments >1000 years ago in the Mediterranean or Middle East, most likely in ancient Egypt or another early agricultural society.

Our genomic data also provide a major revision to our understanding of gene flow between bird- and mammal-biting forms. We found that genetic signatures that researchers previously ascribed to between-form hybridization instead reflect ancestral variation within bird-biting populations. After correcting for this variation, we can see that true hybridization is less common than previously believed and is associated with human population density—a proxy for urbanization.

CONCLUSION: Our work debunks one of the most widely cited examples of rapid urban adaptation—an example that has captured the attention of scientists and laypeople for 25 years. Rather than benchmarking the speed and complexity of urban evolution, this updated history highlights the role of early human society in priming taxa for colonization of modern urban environments. Our work also revises our fundamental understanding of gene flow in this important vector and opens the door to incisive investigation of the potential links between urbanization, hybridization, and arbovirus spillover to humans. □

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Ancient origin of the London Underground mosquito. A human-biting form of *Cx. pipiens* s. s., named *molestus*, is found in man-made, belowground habitats across northern Europe, Asia, and North America, but it first became famous in the London Underground subway system. The origins of *molestus* remain elusive, with an oft-cited hypothesis suggesting that it evolved belowground in London <200 years ago. Whole-genome sequencing and population genomic analyses of ~350 mosquitoes densely sampled across the Western Palearctic instead show that *molestus* evolved aboveground in the Mediterranean or Middle East more than 1000 years ago, possibly in association with early agricultural civilizations.

MOSQUITO GENETICS

Ancient origin of an urban underground mosquito

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Understanding how life is adapting to urban environments represents an important challenge in evolutionary biology. In this work, we investigate a widely cited example of urban adaptation, *Culex pipiens* form *molestus*, also known as the London Underground mosquito. Population genomic analysis of ~350 contemporary and historical samples counters the popular hypothesis that *molestus* originated belowground in London <200 years ago. Instead, we show that *molestus* first adapted to human environments aboveground in the Mediterranean or Middle East over the course of more than 1000 years, possibly in association with ancient agricultural civilizations of the Middle East. Our results highlight the role of early human society in priming taxa for contemporary urban evolution. They also provide insight into whether and how *molestus* contributes to West Nile virus transmission in modern cities.

The rise of modern cities is rapidly reshaping our planet and imposing new selective pressures on the living organisms around us. Many species have begun to adapt to these distinct challenges. A review of the literature highlights at least 130 examples of animals, plants, and microbes that have evolved responses to dense urban environments (1). Yet how such adaptations arise and the amount of time that they require to do so remain poorly understood. As urbanization accelerates over the coming decades (2), there is a pressing need to better understand the mechanisms and timescale of urban adaptation.

One of the most widely cited examples of urban adaptation involves the northern house mosquito *Culex pipiens* Linnaeus 1758 (Fig. 1A). *Cx. pipiens* is common in temperate zones across the world (3, 4). In Europe and North America, an ancestral form has long been known as a bird-biting mosquito that requires open space for mating (i.e., will only mate readily outdoors) and pauses reproduction (i.e., diapauses) during the cold northern winter (Fig. 1, B and C, blue) (3). However, a derived, human-biting form thrives in urban belowground environments, such as subways, cellars, and cesspits, and differs from its aboveground counterpart in ways that seem perfectly suited to subterranean life (Fig. 1, B and C, red) (3). The belowground mosquitoes are able to mate in confined, indoor spaces and remain active in winter. Adult females readily bite humans and other mammals. Yet if hosts are scarce, they can develop a first clutch of eggs without taking any blood, a trait known as autogeny. Despite this array of genetically based behavioral and physiological differences, the two mosquitoes show no consistent morphological differences (3). They are formally considered distinct forms: the bird-biting *Cx. pipiens* f. *pipiens* Linnaeus

1758 and the human-biting *Cx. pipiens* f. *molestus* Forskål 1775 (5), hereafter referred to as simply *pipiens* and *molestus*, respectively.

The sophisticated adaptations of *molestus* to urban belowground environments have led to much speculation over when and where the form originated. A widely cited hypothesis suggests that *molestus* evolved in the London Underground subway system, where it first became famous in the 1940s (1, 6–11). During World War II, many Londoners took nightly refuge in the city's subway system to escape intense Nazi bombing. Sleeping on subway platforms protected people from bombs but made them easy targets for *molestus*, which became known as the London Underground mosquito and was hypothesized to have evolved there during the ~100-year period between subway tunnel construction and mosquito discovery (Fig. 1D, left) (6, 12). A London Tube origin is unlikely because *molestus* was reported in cellars and cesspits in France, Denmark, Germany, and the former USSR 10 to 25 years before its discovery in London (3, 13–15), but an urban, belowground origin in northern Europe within the past few hundred years remains possible. Recent reviews have pointed to *molestus* as one of the best candidates for rapid urban adaptation (1, 7–11), and major science news outlets have treated this hypothesis as fact (16–21). The idea that a new, reproductively isolated urban taxon with divergence in multiple, complex behaviors could emerge de novo in just a few hundred years is striking and sets a new bar for the number and complexity of changes that we might expect to occur in modern cities over short timescales.

An alternative hypothesis, which is mentioned in the literature but less prominent, posits that *molestus* first adapted to humans in an aboveground context, long before the rise of modern cities (Fig. 1D, right) (22, 23). Although *molestus* is confined to belowground habitats in cold regions, it thrives aboveground in warmer climates, particularly in the Mediterranean basin (23). Moreover, early records document *molestus*-like mosquitoes breeding and biting humans aboveground in Egypt, Croatia, and Italy 50 to 100 years before they were discovered in basements and subways (24–26). According to this alternative scenario, many of the traits that allow *molestus* to thrive in urban belowground environments would represent exaptations, or traits that first arose in a different time and context (27). An aboveground Mediterranean origin could also push the timing of *molestus*'s origin back thousands of years, to an era when humans first started forming dense agricultural communities. Early allozyme and microsatellite studies indicate that contemporary *molestus* populations from aboveground and belowground habitats are genetically related (22, 28), but the validity and timing of a putative aboveground origin remain to be tested.

In this work, we leverage the first large population genomic dataset for *Cx. pipiens* to infer when, where, and in what ecological context *molestus* first evolved. Beyond its enigmatic origins, *molestus* is a competent disease vector. Aboveground *molestus* served as the primary vector of a human-specific filarial nematode prevalent in Egypt throughout the 1900s (3, 23). *molestus* is also implicated in the transmission of West Nile virus (WNV) and other arboviruses across Eurasia and North America over the past several decades (29, 30). Solving the mystery of *molestus*'s origins thus has important implications for understanding both rapid urban adaptation and emerging threats to human health.

Form *molestus* is genetically isolated from *pipiens* across the Western Palearctic

Multiple lines of evidence indicate that *molestus* first split from *pipiens* somewhere in the Western Palearctic (a region that includes Europe, North Africa, and western Asia) (31) before spreading to other parts of the world. However, the structure of populations across this region has been difficult to decipher owing to the absence of morphological differences. Analysis of one or a small number of genetic loci shows that the two forms are isolated in northern Europe, where harsh winters

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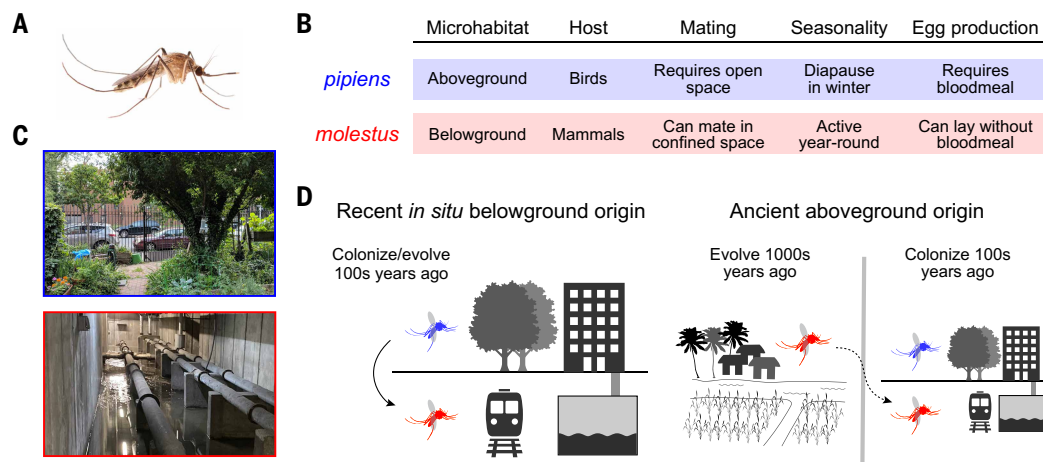


Fig. 1. *Cx. pipiens* form *molestus* behavior, ecology, and hypothetical origin. (A) Female *Cx. pipiens* complex mosquito. (B) Behavioral and physiological characteristics of *Cx. pipiens* forms in northern Eurasia. At warmer latitudes, *molestus* can breed aboveground. (C) Example microhabitats: a city park (*pipiens*) and the flooded basement of an apartment complex (*molestus*). (D) Two hypotheses describing *molestus*'s origin. Hypothesis 1 (left) posits that belowground *molestus* evolved from local aboveground *pipiens* *in situ* within the past 100 to 200 years. Hypothesis 2 (right) posits that *molestus* first evolved in an aboveground context thousands of years ago, possibly in association with early agricultural societies of the Mediterranean basin, with colonization of belowground habitats (dotted arrow) occurring much later (22, 23). [Photos by Lawrence Reeves (mosquito); Yuki Haba (city park); Colin Malcolm (flooded basement), licensed under CC-BY]

confine *molestus* to belowground environments (22, 23). However, *molestus* and *pipiens* appear to be more genetically similar in southern Europe, where both breed aboveground, and the two forms may even collapse into a single panmictic population in North Africa (22, 23). To better resolve the situation with high-resolution genomic data, we sequenced the whole genomes of 357 *Cx. pipiens* individuals collected in 77 locations scattered across the Western Palearctic (Fig. 2A; $n = \sim 5$ individuals per population at 12.9 \times median coverage). These data are part of a larger collection of 840 genomes to be presented in a companion study of the deeper evolutionary history of *Cx. pipiens* across its entire global range (32) (figs. S1 to S3).

We used a principal components analysis (PCA) to assess variation across the Western Palearctic using 504,000 high-quality single-nucleotide polymorphisms (SNPs) (32) (Fig. 2B). The first major axis (PC1) accounted for by far the most variation (39.5%; fig. S4A) and cleanly separated belowground and aboveground samples from northern latitudes (Fig. 2C). PC1 thus represents divergence between *pipiens* and *molestus*. Sequenced mosquitoes with known biting or egg-laying behavior ($n = 13$), including those from lower latitudes, were also arrayed across PC1 according to expected form (fig. S5A). PC2 explained ~4% of genetic variation across the sample (Fig. 2B) and was strongly correlated with longitude (fig. S4B).

Our sample included aboveground mosquitoes from London, which clustered with other northern European *pipiens*, but we were not given permission to collect mosquitoes in the London Underground. To confirm that the genetic picture today reflects the one present when iconic World War II populations were first discovered, we used a minimally destructive approach (33) to extract and sequence DNA from 22 museum specimens collected at 15 sites in London between 1940 and 1985 (table S2; mean genome-wide coverage = 5.8 \times). Metadata for most samples did not specify microhabitat, but the sampling locations included the sites of major underground stations, including Paddington, Monument, and Barking. A joint PCA with contemporary samples placed the historical London specimens in the same two genetic clusters that characterize mosquitoes at that latitude today (Fig. 2C, inset, and fig. S5B). We conclude that the genetic character of *pipiens* and *molestus* populations in northern Europe has been stable for the past 75 years.

Form *pipiens* and form *molestus* are genetically well separated in the north, but our data confirm that they are less distinct at southern

latitudes. Mosquitoes on both the *molestus* and *pipiens* ends of the PC1 axis have increasingly intermediate values as one moves from northern Europe toward Africa, creating a U-shaped pattern when PC1 is plotted against latitude (Fig. 2C). Notably, however, they never completely merge; even southern populations fall into two discrete genetic clusters with a break at PC1 ~ 0.04 (Fig. 2C, dashed line). Moreover, individuals from these two clusters were frequently collected in the same traps, which highlights the absence of microgeographic barriers (Fig. 2D). Our whole-genome data thus show unequivocally that *pipiens* and *molestus* are able to coexist in sympatry across the region (34, 35). They are genetically closer in the south, and several individuals in our sample may represent early-generation hybrids (e.g., see asterisk in Fig. 2C). Despite this, we see no evidence of collapse into a panmictic population.

Ancestral latitudinal gradient within *pipiens* suggests that *molestus* arose at the southern edge of the Western Palearctic

The genetic similarity of *molestus* and *pipiens* at southern latitudes is believed to result from increased gene flow (22, 23); hybridization should be rare in the north, where the two forms occupy different microhabitats, but increasingly common in the south, where both forms breed aboveground (Fig. 3A). To test this hypothesis, we examined the latitudinal cline within *pipiens*, which is much stronger than that within *molestus* (Fig. 2C). More specifically, we used genome-wide f_3 statistics (36) to model each *pipiens* population as a mix of “pure” *pipiens* and *molestus* reference populations taken from their northern extremes. Many European and west Asian populations showed evidence of mixing (Fig. 3B), but the signal was not latitudinal [Fig. 3C; Pearson's correlation coefficient (r) = -0.022 , $P = 0.90$]. Moreover, North African *pipiens* populations, which are genetically closest to *molestus*, showed no signs of admixture (Fig. 3B). These results cast doubt on the long-standing hypothesis that latitudinal variation within *pipiens* is driven by hybridization with *molestus*.

An alternative hypothesis, which has not been explored in the literature, is that the latitudinal gradient within *pipiens* predates the evolution of *molestus*. In this case, southern *pipiens* could be genetically closer to *molestus* not because they mix with *molestus*, but because they gave rise to *molestus* (Fig. 3D). Consistent with this idea, we found that southern *pipiens*—and especially *pipiens* populations

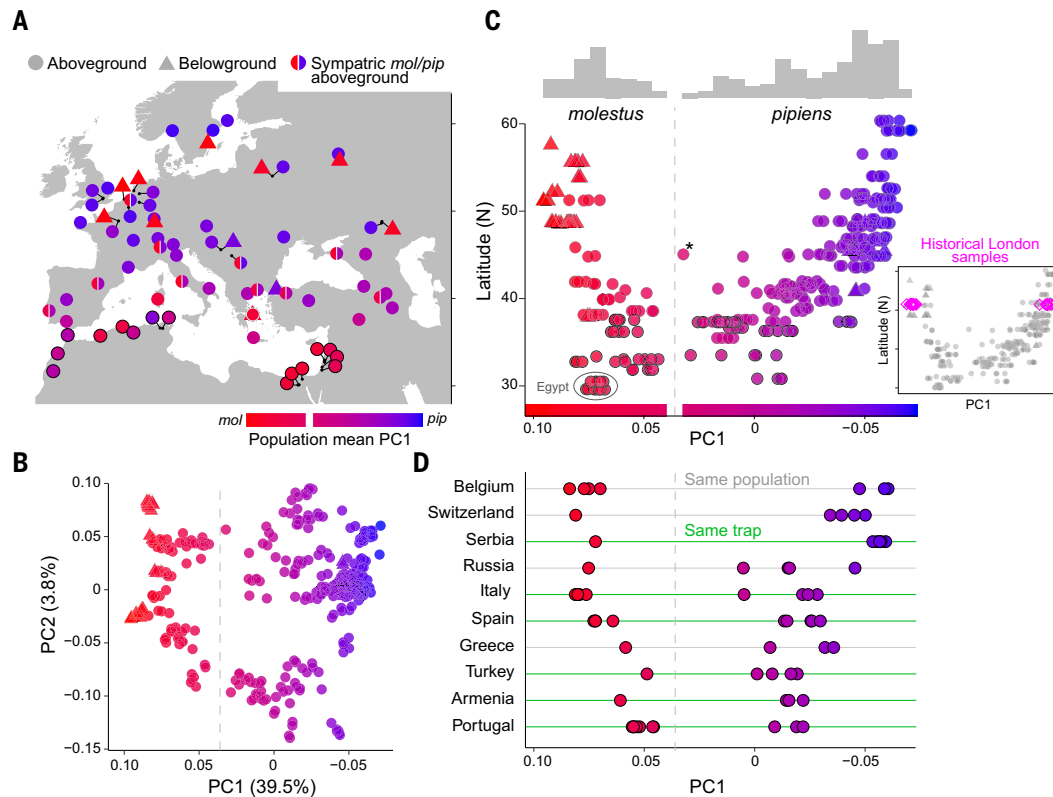


Fig. 2. Form molestus is genetically isolated from pipiens across the Western Palearctic. (A) Sampled populations, colored by average PC1 value. Circles and triangles represent aboveground and belowground locations, respectively. Half-circles indicate that both *pipiens* and *molestus* were collected in the same or nearby aboveground sites. (B) PCA of genetic variation across all samples in (A) ($n = 357$). (C) PC1 values plotted against latitude, with marginal frequency histogram at top. The gray dashed line indicates a natural break in the histogram, inferred to separate *pipiens* and *molestus* ($PC1 = 0.04$). Thick outlines mark individuals from North Africa and the Middle East. The asterisk marks a putative F1 hybrid from southwest Russia (Stavropol). (Inset) Position of historical London samples in a combined PCA with contemporary mosquitoes ($n = 22$, collected 1940 to 1985; see also fig. S5). (D) PC1 values for *pipiens* and *molestus* individuals collected in the exact same day and trap (green lines) or in the same general location (within 5 to 45 km; gray lines).

in the Mediterranean basin—share as many, or more, derived alleles with a reference *molestus* population from the north as they do with a reference *pipiens* population from the north (Fig. 3E). Moreover, the overall signal of relative allele sharing was strongly latitudinal (Fig. 3F; Pearson's $r = 0.88$, $P = 2.5 \times 10^{-14}$). Taken together, we conclude that the latitudinal gradient within *pipiens* is ancestral—perhaps reflecting adaptation to variation in temperature and/or precipitation—and that *molestus* is most likely derived from populations in the south.

Form molestus evolved thousands of years ago in the Mediterranean region

We further explored the geography of *molestus*'s origin by constructing a distance-based (*Day*) tree for *Cx. pipiens* individuals from the full global sample (32). Contemporary gene flow can obscure ancestral relationships in phylogenetic trees. We were therefore careful to exclude any population or individual that showed signs of recent introgression from the other form (based on *D* and *f*-branch statistics; figs. S6, S7, and S11) or from *Culex quinquefasciatus*, a tropical sibling species that hybridizes with *Cx. pipiens* in the Americas and Asia (based on NGSadmixture analysis) (32). We also excluded low-coverage samples ($<10\times$). The remaining 204 mosquitoes provided broad coverage across the Western Palearctic and included smaller numbers of representatives from other geographic regions.

The resulting tree provided strong support for an aboveground Mediterranean origin of *molestus*. First, all *molestus* samples formed a monophyletic clade that was nested within Mediterranean *pipiens*

(Fig. 4A and fig. S8). Second, the earliest branching lineages within *molestus* corresponded to aboveground mosquitoes from the eastern Mediterranean—specifically Egypt, Israel, and Greece (Fig. 4A). Egyptian and Israeli samples were also among the most genetically diverse, together with two populations from the Caucasus region (Armenia and southern Russia) (Fig. 4B). Finally, whereas belowground *molestus* from northern latitudes formed tight, derived clades, aboveground *molestus* populations from North Africa, the Middle East, and southern Europe were scattered across the base of the tree (Fig. 4A).

Across the Mediterranean region, the Middle East is a particularly compelling location for the emergence of *molestus* because it is the only place within the Western Palearctic where *molestus* is known to occur on its own, in the absence of *pipiens* (Fig. 2A) (28, 37). The Middle East was also home to some of the earliest agricultural societies, which were thriving in Mesopotamia and Egypt by 3000 BCE (38). A Middle Eastern origin thus raises the possibility that *molestus* first adapted to human hosts and habitats in isolation from *pipiens* and on a timescale of thousands, rather than hundreds, of years (Fig. 1D, right) (22, 23).

We explored the timing of *molestus*'s origin using a cross-coalescent analysis of DNA haplotypes from Middle Eastern *molestus* (Egypt) and Mediterranean *pipiens* (Morocco) ($n = 2$ individuals with $\sim 50\times$ coverage from each population) (39). As expected, the relative cross-coalescence (rCC) rate starts near zero in the recent past, when the two populations are isolated, but rises monotonically and eventually plateaus near one, going backward in time, when they merge into a single

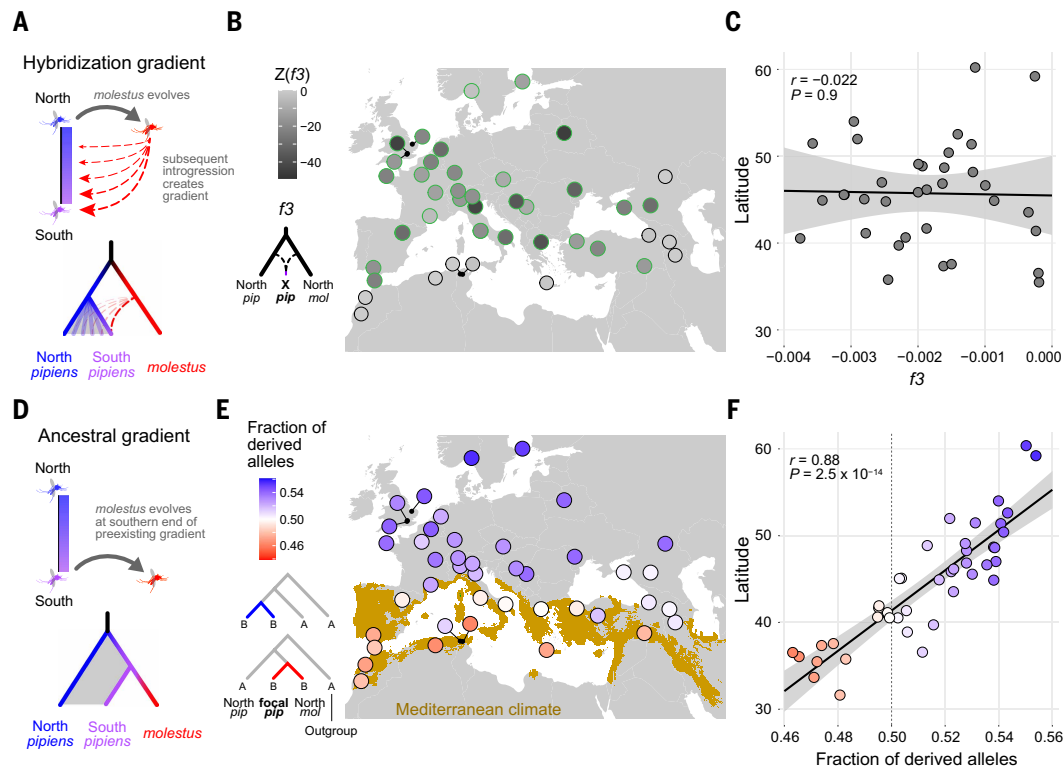


Fig. 3. Ancestral latitudinal gradient within *pipiens* suggests that *molestus* arose at the southern edge of the Western Palearctic. (A) Hybridization gradient hypothesis: The genetic gradient within *pipiens* may result from increasing levels of gene flow with *molestus* as one moves from north to south. (B) Z scores of genome-wide f_3 values for each *pipiens* population when modeled as a mixture of northern *pipiens* (Sweden) and northern *molestus* (Belgium). Significantly negative f_3 values ($Z < -3$; green outlines) are consistent with the presence of admixture. (C) f_3 statistics of *pipiens* populations with significant signs of admixture, plotted against latitude. (D) Ancestral gradient hypothesis: The genetic gradient within *pipiens* may be ancestral, with *molestus* evolving from southern *pipiens* populations. (E and F) Fraction of derived alleles shared by each *pipiens* population with northern *pipiens* versus northern *molestus*, shown on a map (E) or as a function of latitude (F). The trees in (E) illustrate two alternatives for a derived allele B, which may be shared by the focal population with one of the two northern forms. The other northern form has the ancestral allele A, present in outgroup *Cx. torrentium*. Red and blue circles mark *pipiens* populations that shared more derived alleles with northern *molestus* versus northern *pipiens*, respectively. Light brown color in (E) highlights the Mediterranean climate zone. Both (C) and (F) include a linear regression line with 95% confidence interval and Pearson's correlation test statistics. Across all analyses, only populations with four or more individuals were included.

ancestral population (Fig. 4C). Accurate assignment of dates to this rCC curve requires knowledge of the de novo mutation rate (μ) and generation time (g), neither of which has been directly measured for *Cx. pipiens* in nature. However, plausible literature estimates for μ (4.85×10^{-9}) and g (20 days) (32) suggest that peak rates of divergence occurred ~2000 years ago (Fig. 4C, dashed arrow), whereas minimum and maximum reasonable values (32) lead to split times anywhere between 1300 and 12,500 years ago (Fig. 4C, gray arrowheads). We obtained a similar range of split times when using an alternative *pipiens* population from the southern Caucasus region (Armenia; fig. S10). The temporal resolution of these inferences is limited, and the haplotype phasing that underlies them adds additional uncertainty (32). Nevertheless, they are inconsistent with a postindustrial origin for *molestus* in northern Europe (Fig. 1D, left) and instead support an ancient origin, most likely associated with early agricultural civilizations of the Mediterranean or Middle East (Fig. 1D, right).

Introgression from *molestus* into aboveground *pipiens* is associated with human density

Recent urbanization did not drive initial evolution of *molestus*, but it may have driven range expansion and increased contact with *pipiens* across the northern hemisphere—contact that is thought to have contributed to the emergence of WNV in human populations over the past several decades (29, 30). WNV is a mosquito-borne virus that primarily

infects birds and is effectively amplified within avian populations by bird-biting *pipiens* (Fig. 5A). Spillover to dead-end human hosts can only occur if local *pipiens* mosquitoes are also willing to bite humans, a broadening of biting behavior that may be driven by gene flow from *molestus* in urban areas (40–42). This idea has spurred efforts to detect and quantify admixture between *pipiens* and *molestus* in natural populations (23); yet, we have shown that much of the genetic signal previously attributed to mixing between forms instead represents ancestral variation (Fig. 3). Form *pipiens* likely receives genetic input from *molestus* in some places, but exactly where and to what extent are not known.

We used f -branch statistics to reassess levels of gene flow from *molestus* into *pipiens* while controlling for ancestral variation. f -branch statistics allow simultaneous quantification of gene flow among multiple branches in a tree (43). To account for the sister relationship between forms in the south (Fig. 3D), we specified a fixed tree in which focal *pipiens* populations were genetically closer to *molestus* than to a reference *pipiens* population from the far north (Fig. 5B). Deviations from this topology (i.e., for focal populations from the north) can then be modeled as “gene flow” into the focal *pipiens* population from the northern reference (Fig. 5B, arrow 1). As expected, the resulting signal was strongly latitudinal (Fig. 5C and fig. S11A). The tree also included two potential sources of *molestus* introgression, which allowed us to distinguish them. We could not detect gene flow into any *pipiens*

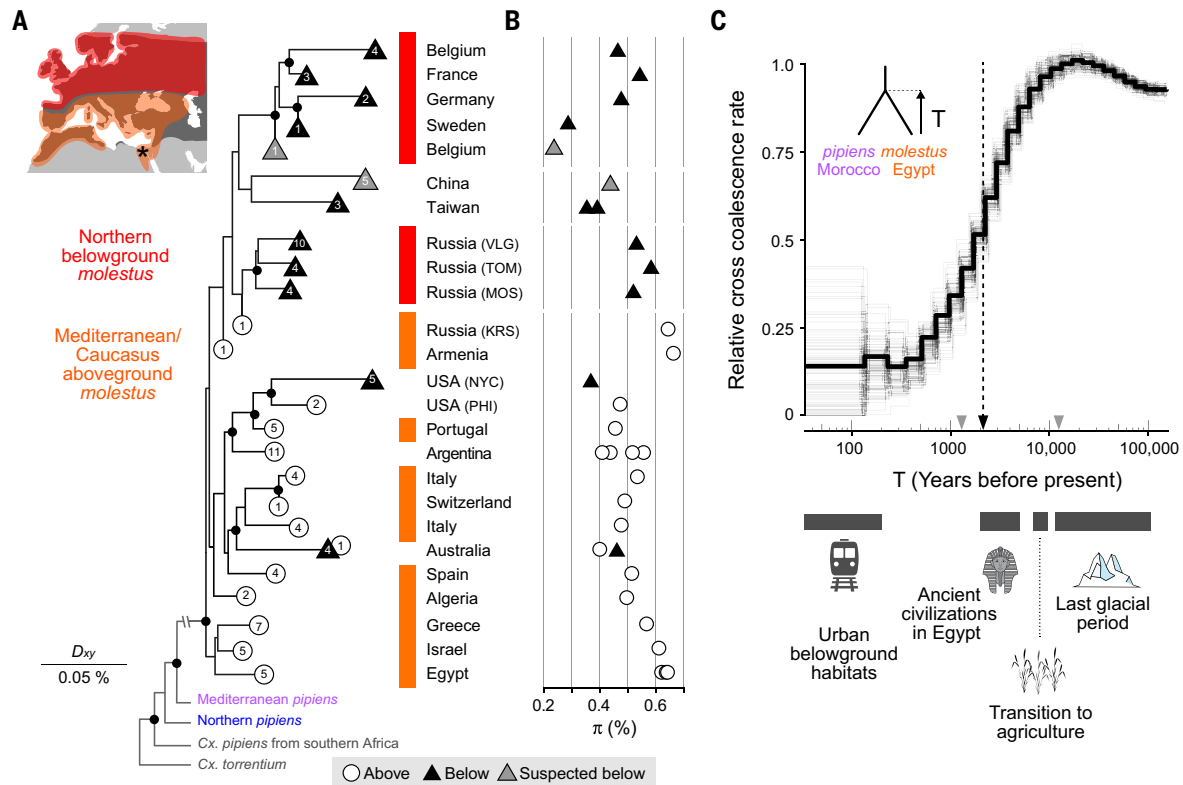


Fig. 4. Form *molestus* evolved thousands of years ago in the Mediterranean region. (A) *molestus* clade excerpted from neighbor-joining tree based on pairwise genetic distance (D_{xy}) among putatively unadmixed *pipiens* and *molestus* individuals from the global sample (32). Terminal branches are collapsed at the root of each population, with a symbol and number indicating microhabitat and sample size, respectively (32). Map inset shows distribution of two subgroups of *molestus* from the tree (orange and red) and *pipiens* (dark gray). Only *molestus* is present in Egypt, marked by an asterisk. Black circles mark nodes with >95% bootstrap support. See fig. S8 for the full tree. (B) Genome-wide nucleotide diversity (π) of populations shown in (A). (C) rCC rate between Moroccan *pipiens* (MAK) and Egyptian *molestus* (ADR) inferred from phased, whole-genome sequences (32). rCC rate is expected to plateau at 1, going backward in time, when populations have merged into a single ancestral population. Rapid divergence is observed between ~10,000 and 1000 years ago, with a split time (T; rCC rate = 50%) of 2141 years (black dashed arrow) based on estimates of generation time and mutation rate (32). Biologically reasonable upper and lower bounds for these parameters give minimum and maximum split times of 1298 and 12,468 years (gray arrowheads). Thick black line shows genome-wide result, and light gray lines show 100 bootstrap replicates.

population from the early branching *molestus* lineage in Egypt (Fig. 5B, arrow 2, and fig. S11C), consistent with its isolated location at the southern edge of the contemporary range. However, we detected substantial gene flow into some *pipiens* populations from a derived *molestus* lineage present in the north (Fig. 5B, arrow 3; Fig. 5D; and fig. S11B).

Levels of gene flow from northern *molestus* into *pipiens* did not covary with latitude (Fig. 5D and fig. S11B) but showed a positive association with human population density (44–46). The more humans living within 1 to 10 km of each sampling location, the more likely we were to observe introgression (Fig. 5E). This relationship was most significant when averaging human density across an area with a 3-km radius [linear regression, $P = 0.003$, coefficient of determination (R^2) = 0.21; Fig. 5, E and F], which suggests that levels of urbanization immediately around collection sites are most predictive of hybridization. Moreover, this signal was driven primarily by the consistent presence of ~5% introgression in truly urban areas, defined by the European Commission as having >1500 people per square kilometer (Fig. 5F) (47). Introgression was less predictable at rural sites ($P = 0.07$, $R^2 = 0.11$, excluding urban centers). Inclusion of three statistical outliers in this analysis (Fig. 5F, gray dots) slightly weakened the trend but still indicated a strong association (regression, $P = 0.005$, $R^2 = 0.18$). Notably, a site in Paris showed ~15% introgression, as one might expect on the basis of its density, but we could not detect any genetic input

from *molestus* in London. Such geographic variability in levels of gene flow may in part reflect whether local *pipiens* and *molestus* populations are infected by compatible or incompatible strains of *Wolbachia pipiens* bacteria (48, 49). Taken together, our results counter the long-standing idea that gene flow between *pipiens* and *molestus* is greatest at southern latitudes (where both forms breed aboveground) and instead reveal a complex landscape of introgression that is mostly associated with levels of human activity.

Discussion

Understanding how life can adapt to rapid urbanization is an important challenge in evolutionary biology. As examples accumulate in the literature, each case provides a reference for the potential speed and character of adaptation. In this work, we revisit one of the most iconic examples using high-resolution population genomic data. Instead of evolving in the subway system of a northern European city over the course of 100 to 200 years, our results indicate that *Cx. pipiens* f. *molestus* first adapted to human habitats aboveground at Mediterranean latitudes over the course of 1000 or more years (Fig. 6). We cannot say exactly where within this region adaptation first occurred, but biogeographic and archeological evidence point to Egypt as a likely origin. Form *molestus* is particularly abundant in Egypt's Nile basin and occurs there on its own, without *pipiens*. Early agricultural settlements along the Nile would have provided a new “human” niche in

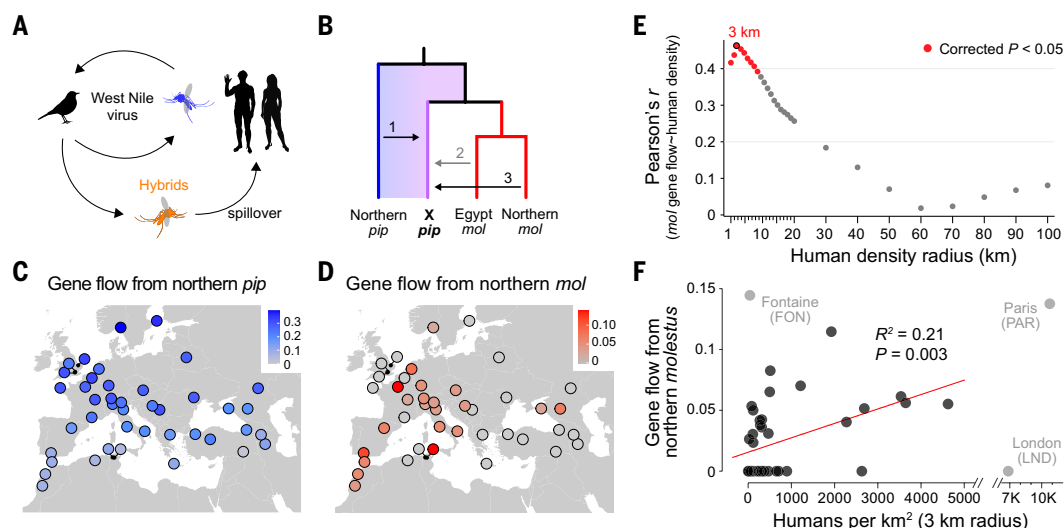


Fig. 5. Introgression from *molestus* into *pipiens* is associated with human density. (A) Schematic of WNV transmission dynamics. Form *pipiens*-*molestus* hybrids, which have intermediate biting preference (42), are implicated in the spillover of WNV from birds to humans (40, 41). (B) Base tree used to simultaneously estimate three potential sources of introgression into focal *pipiens* populations (X *pip*): northern *pipiens* (Sweden, SWE), Middle Eastern *molestus* (Egypt, ADR), and northern *molestus* (Belgium, BVR). (C and D) Population-specific estimates of gene flow from northern *pipiens* (C), which accounts for the ancestral latitudinal gradient, and northern *molestus* (D). We did not detect gene flow into any population from Middle Eastern *molestus* (fig. S11C). (E) Correlation between gene flow from northern *molestus* (D) and human population density within circles of varying radius around each collection site. (F) Gene flow from northern *molestus* as a function of human density within a 3-km radius of each collection site. Three outliers in gray (Cook's distance > 4) were excluded, but regression remains significant if included ($P = 0.005$, $R^2 = 0.18$).

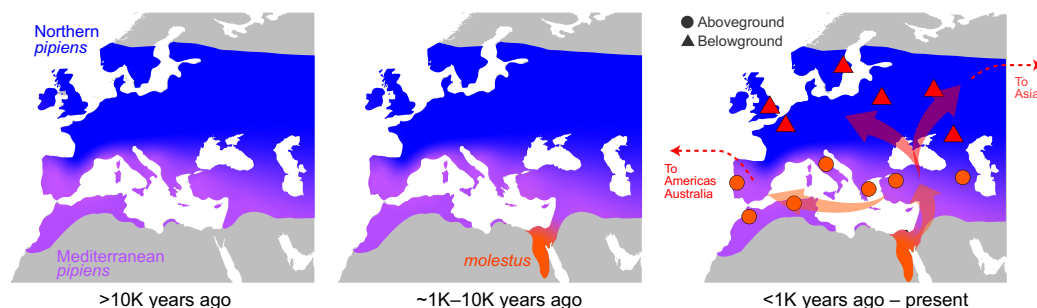


Fig. 6. Inferred evolutionary history of *molestus*. Three sequential panels show the inferred history of *molestus*. (Left) The latitudinal genetic gradient characterizing extant *pipiens* populations in the Western Palearctic predates *molestus*. (Middle) The rise of dense, settled, and agricultural communities at southern latitudes 2000 to 10,000 years ago, including along the Nile River in Egypt, would have provided new ecological opportunities for mosquitoes that could adapt to human hosts and habitats—driving the evolution of *molestus*. (Right) Eventually, *molestus* must have spread north, where it became established alongside *pipiens* in the warm Mediterranean region by the 1800s (but possibly earlier) and in belowground microhabitats of cold, northern cities by the early 1900s. Our distance tree (Fig. 4A) suggests that *molestus* was further spread (most likely by humans) overland all the way to East Asia and from the Mediterranean region overseas to America and Australia.

an area otherwise too arid to support robust *Cx. pipiens* populations. Irrigation systems and latrines offer rich breeding sites for larval stages, and abundant humans and domestic mammals offer a reliable source of blood for adult females. Ancient pharaonic artifacts and papyrus are also consistent with the idea that *molestus* was spreading filarial worms among humans in the Nile basin as many as 2000 years ago (23).

Rather than benchmarking the speed and complexity of urban evolution, this updated history highlights the role of preexisting traits, or exaptations, in adaptation to urban environments (27). Three of the key behaviors that allow *molestus* to thrive belowground are present in contemporary, aboveground populations in Egypt and almost certainly arose in ancient times: mammal biting, the ability to mate in confined spaces, and the ability to lay a first clutch of eggs without a blood meal (37, 50). A fourth trait, lack of diapause, which limits *molestus* to belowground environments at northern latitudes, is also

present in the Middle East today (37). Form *molestus* was thus primed to take advantage of northern, belowground environments before they arose. It joins a host of other urban taxa that first became dependent on humans thousands of years ago, including brown rats (51), house mice (52), cockroaches (53), house sparrows (54), and the dengue mosquito *Aedes aegypti* (55).

Ancient origins do not preclude additional, contemporary evolution (51, 53). Once established belowground, *molestus* was likely exposed to a new suite of challenges. For example, many belowground habitats lack vertebrate hosts altogether, providing a competitive edge to females that can develop eggs without a blood meal. This trait, called autogeny, is present in contemporary Middle Eastern *molestus* but only at low frequency (37, 50). By contrast, it occurs at high frequency in some aboveground *molestus* from southern Europe (34) and is nearly fixed in northern belowground populations (Fig. 1B). Future work should explore whether increased autogeny may provide a bona

vide example of rapid, urban evolution in belowground environments and whether this change arose just once or many times in parallel (56). Our distance tree (Fig. 4A) suggests that belowground populations from northern Eurasia are all closely related but that those from the east coast of North America (and possibly Australia) represent independent colonization events.

Our findings also carry public health implications. The emergence and spread of WNV over the past two decades have triggered intense interest in quantifying admixture between *molestus* and *pipiens* because hybridization is thought to drive spillover from birds to humans (40, 41). Yet, we show that true patterns of admixture are obscured by ancestral relationships at southern latitudes. For example, it is currently standard practice to identify hybrids using a single locus marker called CQ11 (57). Pure *pipiens* and *molestus* were thought to be fixed for different alleles at this locus, such that heterozygotes must be hybrids. We instead suggest that *pipiens* harbors ancestral variation at this locus. The “*molestus*” allele was likely present at moderate frequency in the Mediterranean basin before *molestus* arose and remains present in pure Mediterranean *pipiens* today. Accurate inferences of gene flow will require more substantial genomic data and more complex analytical methods (e.g., Fig. 5).

After accounting for ancestral variation, we show that hybridization between *pipiens* and *molestus* is associated with human activity (Fig. 5E) but is no more common at southern latitudes within the Western Palearctic than it is in the north (Fig. 5D). The latter result suggests the presence of strong reproductive barriers, possibly related to divergence in mating behavior (35), that go beyond physical isolation of forms in different microhabitats. Future work should also consider the possibility that Mediterranean *pipiens* populations are somewhat intermediate between canonical northern forms at the behavioral—as well as the genetic—level (58). They may be effective bridge vectors even in the absence of genetic input from *molestus*. WNV represents an increasing threat to public health across the northern hemisphere, with many of the most severe outbreaks occurring within the past 5 years (59, 60). Taken together, we hope that our work opens the door to more incisive investigation of the potential links between urbanization, gene flow, ancestral variation, and viral spillover.

Materials and methods

Culex pipiens Population Genomics Project

This study is one of two flagship studies associated with the *Culex pipiens* Population Genomic Project, also known as PipPop. The current study investigates the origins of form *molestus*, whereas the companion study will examine the deeper evolutionary history of the species and global population structure and genomic diversity. Both studies make use of 840 individual whole-genome sequences of *Cx. pipiens* complex mosquitoes (*Cx. pipiens sensu lato*) and outgroups (fig. S1 and table S1). Within the complex, we specifically targeted *Cx. pipiens s. s.* Linnaeus 1758 and hybrids ($n = 688$), but we also sequenced smaller numbers of *Cx. quinquefasciatus* Say 1823 ($n = 101$), *Culex pallens* Coquillett 1898 ($n = 33$), and *Culex australicus* Dobrotworsky and Drummond 1953 ($n = 5$). *Culex torrentium* Martini 1925 ($n = 9$) was included as an outgroup, and a handful of sequenced mosquitoes were inferred to belong to more distant, unknown taxa ($n = 4$; table S1). A total of 790 genomes were sequenced for PipPop, whereas 50 were previously published [40 from (67) and 10 from (62)].

Mosquito collection: We collected and sequenced 790 mosquitoes from 163 populations spread across 44 countries in the Americas, Europe, Africa, Asia, and Australia, targeting $n \sim 5$ individuals per population (fig. S1 and table S1). 752 mosquitoes (95%) were collected from 2014 to 2021, and the remaining 38 (5%) were collected from 2003 to 2012. Mosquitoes were collected from both aboveground (87%) and belowground (13%) sites. Belowground sites included basements of residential buildings, manholes, stormwater drains, cesspits, subway systems,

and underground floors of a parking garage. Aboveground sites spanned a variety of habitats, from dense urban environments to residential areas to natural parks. 786 mosquitoes (99.5%) were wild-caught and 4 individuals (0.5%) came from laboratory colonies originally derived from belowground sites in Amsterdam, Netherlands or Athens, Greece. Of the 786 wild-caught mosquitoes, 462 mosquitoes were collected as adults, 318 as larvae or pupae, and 6 as eggs. Larvae and pupae were collected from dense breeding sites to avoid sampling siblings. Egg samples were reared to adults in the laboratory before sequencing, and only one individual per egg raft was used. Mosquitoes were killed either by submersion in >95% ethanol or snap freezing. Detailed sample metadata, including individual and population IDs, GPS coordinates, collection date, life stage, sex, and trapping method, can be found in table S1.

Mosquito identification: Mosquitoes collected as adults or reared to adults before preservation were identified as *Cx. pipiens sensu lato* (i.e., *Cx. pipiens* species complex) or *Cx. torrentium* (outgroup) using standard morphological metrics. We further confirmed that samples belonged to the *Cx. pipiens* complex or *Cx. torrentium* after DNA extraction (see below) using a multiplex polymerase chain reaction (PCR) targeting the *ace-2* locus (63) followed by visual inspection of amplicon sizes on a gel. Samples with no bands or unexpected band sizes were excluded before continuing to library preparation.

DNA extraction and genome sequencing: Genomic DNA was extracted from whole bodies using the NucleoSpin 96 DNA RapidLyse kit (Macherey-Nagel, Germany). After PCR-based species identification (see above), we prepared DNA sequencing libraries using Illumina DNA Prep Kits (Illumina, USA) with custom dual-unique barcodes. Approximately 80 barcoded libraries were pooled and sequenced on individual S4 lanes of a Novaseq 6000 PE150 sequencer (Illumina, USA), with a target genome-wide coverage of 10 to 15× (fig. S1B). However, one pool including Mediterranean and Middle Eastern mosquitoes was sequenced across four S4 lanes (a full flow cell) to achieve higher coverage (~60×) for use in cross-coalescence analyses (fig. S1B).

Sequence data processing and variant calling

See fig. S2 for a schematic summary of our data curation pipeline.

Read processing and mapping: Raw reads were assessed for quality using FastQC v.0.11.8 (64), and low-quality bases and adapters were trimmed using Trimmomatic (65). Trimmed reads were mapped onto the chromosome-scale CpipJ5 genome assembly for *Cx. quinquefasciatus* (62) because a chromosome-scale assembly for *Cx. pipiens s. s.* was not available at the time of analysis. We used BWA-MEM v.0.7.17 (66) to map the reads with default settings and identified and removed optical and PCR duplicates with Picard MarkDuplicates v.2.20.2 (67). We then used GATK v.3.8 (68) to perform local realignment around small insertions and deletions. We calculated genome-wide coverage after deduplication using Mosdepth v.0.3.3 (69). We used the deduplicated, realigned reads for all the analyses below.

Identification of accessible regions: We used 50 *Cx. pipiens s. s.* individuals (each with >20× coverage) and 50 *Cx. quinquefasciatus* individuals (each with >10× coverage) to identify regions of the genome with reliable read mapping across the *Cx. pipiens* species complex. More specifically, for each taxon separately, we pooled reads across the 50 individuals and looked for genomic sites with 0.5 to 1.5× normalized coverage, where normalization was based on the species-specific average at coding sites. More than 88% of coding sites fell within this “reliable” coverage window in both species, whereas only ~27% of non-coding sites did so (fig. S3, A and B). Across both coding and noncoding sites, more reads mapped reliably for *Cx. quinquefasciatus* than for *Cx. pipiens s. s.*, as expected given our use of a *Cx. quinquefasciatus*

reference assembly (62). The difference was minor for coding sites but more substantial for noncoding sites, of which 60% and 34% showed reliable mapping in *Cx. quinquefasciatus* and *Cx. pipiens s. s.*, respectively (fig. S3, A and B). Notably, although sites with reliable coverage in both species were scattered across the genome, those with reliable coverage in only one of the other species were not randomly distributed (fig. S3C). In particular, several small, discrete regions of chromosomes 2 and 3 showed unexpectedly better mapping in *Cx. pipiens s. s.* than in *Cx. quinquefasciatus* (fig. S3C, right). We suspect that these regions represent small chunks of introgression from *Cx. pipiens s. s.* into the JHB laboratory strain that was used to generate the CpipJ5 assembly. We limited all analyses in this study to sites that showed 0.5 to 1.5× normalized coverage in both species (fig. S3C, left). We further limited our analysis to nonrepetitive sites, as indicated in a RepeatMasker (v 4.0.9) analysis conducted by the authors of the reference assembly (62). Taken together, our analyses consider ~131 million accessible sites or ~23% of the total 559-mega-base pair (Mbp) genome.

Variant calling and SNP filtering: We called single-nucleotide variants in all 840 individuals using BCFtools v1.13 (70). Variant calling was parallelized across multiple 20-Mb chunks of the genome. In addition to masking the inaccessible sites and repeat elements described above, we also masked multiallelic SNPs, indels, and SNPs falling within 5 bp of indels. This gave us an initial set of biallelic SNPs that fell in the accessible regions. We then calculated key statistics for each SNP and removed those with QUAL < 50, MQ < 50, >10% individuals with missing genotypes, average mean depth across all samples of <10× or >30×, or alleles of GQ < 20. These cutoffs were chosen after inspection of the distribution of each statistic, following GATK hard-filtering best practices for nonmodel species (71). After filtering, we were left with 30.6 million high-quality, accessible, biallelic SNPs (of ~131 million total accessible sites). This full SNP set was used for all analyses except where otherwise specified.

Individual filtering: We removed two samples from Raleigh, NC, USA, with <2× coverage and >50% genotype missingness (RAL5, RAL6). We also filtered the full sample set for kin based on pairwise KING kinship coefficients computed in NgsRelate v2.0 (72). Almost all pairs showed low relatedness, as expected (mean kinship coefficient 0.00026; fig. S3D). However, a subset of pairs showed higher values, largely falling in one or more of the following categories: (i) pairs of larvae from the same pool, (ii) pairs from the same belowground collection, and/or (iii) pairs from the same laboratory strain (fig. S3D). We identified all pairs of individuals with kinship >0.09 and excluded the individual with lower coverage. We additionally excluded three individuals (PAR4, OSJi4, and KAV5) that showed unexpectedly high relatedness to many individuals from other populations, and we excluded one individual from Malaysia (MEL5) that clustered with North American samples. The unexpected relatedness of PAR4, OSJi4, and KAV5 to many other individuals could not be explained by their position in the 96-well plates used to process samples nor by low sequence coverage. Although the Malaysian sample could conceivably be a migrant, we chose to remove it out of an abundance of caution.

Final sample set: After filtering low-quality individuals and kin, we were left with 743 unrelated mosquitoes. A few analyses presented here address the full global sample. However, unless otherwise specified, this study focuses on the subset of 357 individuals collected in the Western Palearctic (Europe, North Africa, and western Asia).

Analysis of population structure

We conducted a PCA of variation among Western Palearctic individuals ($n = 357$; Fig. 2 and fig. S4). Because excessive linkage disequilibrium (LD) among genetic markers can lead to PC(s) of LD structure rather than population structure (73), we used Plink v1.90 (74) to select a

subset of 503,921 unlinked SNPs (--indep-pairwise 200 20 0.2). We then used PCAngsd v1.10 (75) to estimate a covariance matrix and the princomp function in the R package stats v3.6.2 to conduct the PCA (76).

Sequencing and analysis of historical specimens from London

To understand the relationship between historical and contemporary *molestus* populations, we extracted genomic DNA from 22 pinned *Culex* specimens in the National History Museum, London (table S2) using a recently published, minimally destructive protocol (33). Briefly, pinned specimens were removed from the main label pins and put in a styrofoam box filled with wet paper towels for rehydration at 37°C for 3 hours. Each rehydrated sample was then dipped in 200 µl of Lysis Buffer C (200 mM Tris, 25 mM EDTA, 0.05% Tween-20, and 0.4 mg/ml Proteinase K) and incubated at 37°C for 2 hours. Genomic DNA in the lysis buffer was then purified using a modified MinElute (Qiagen) silica column approach. After extraction, intact mosquito specimens were rinsed in increasing percentages of ethanol (30% and 50%) and sent back to the museum for critical point drying. Libraries of the purified genomic DNA were created using NEB Next Ultra II DNA Library Prep Kit (New England Biolabs) with no shearing and then purified using 2.2× SPRI (Beckman Coulter Agencourt AMPure XP) beads after library ligation and two times 1× SPRI after PCR amplification using a KAPA HiFi HotStart Uracil+ ReadyMix PCR Kit. The final libraries were sequenced on one lane of NovaSeq PE75 (Illumina).

Raw reads were run through the ancient DNA pipeline EAGER (77), with the following processing parameters: trimming adapter sequence, trimming bases of quality score <20, removing sequences shorter than 30 bp, merging overlapping paired reads (with default minimum 11-bp overlap), aligning to the CpipJ5 assembly (62) using BWA-MEM, removing PCR duplicates and unaligned reads for final BAM files, and performing DamageProfiler to summarize ancient DNA characteristics (50 C > T and 30 G > A substitutions, read length in base pairs). We calculated genome-wide coverage after deduplication using Mosdepth (69) (mean = 5.77×, range = 1.05 to 9.22×). We used ANGSD v0.936 (78) to call genotype likelihoods (angsd -GL 1, SAMtools model) for the historical samples at the subset of 503,921 unlinked, biallelic SNPs used for PCA of contemporary genomes (see above). We then merged these samples with the contemporary Western Palearctic sample and conducted a joint PCA as described above (PCAngsd followed by princomp).

Analysis of latitudinal gradient

We modeled each *pipiens* population in the Western Palearctic as a mix of northern *pipiens* and *molestus* populations using genome-wide f_3 statistics (Fig. 3, A to C). Specifically, we used the threepop function in Treemix v1.13 (79) to calculate $f_3(X; \text{pipiens}, \text{molestus})$, where X represents a focal *pipiens* population, and the *pipiens* and *molestus* reference populations came from Sweden (SWE) and Belgium (BVR), respectively. We used a block jackknife approach to obtain the standard error and compute Z scores, dividing the genome into blocks of 500 SNPs (-k 500). A Z score of -3 was used as a significance threshold (79).

We also estimated the number of derived alleles shared by focal *pipiens* populations with the same northern *pipiens* and *molestus* reference populations using Dsuite Dtrios (80), with *Cx. torrentium* as an outgroup. We specifically calculated the number of derived alleles shared with *molestus* as a fraction of those shared with either *pipiens* or *molestus*: $n(\text{ABBA})/[n(\text{ABBA}) + n(\text{BBAA})]$ where A represents the ancestral allele and B represents the derived allele as in the tree shown in Fig. 3D.

Distance (Dxy) tree inference

We inferred a distance tree for all *Cx. pipiens s. s.* mosquitoes with >10× genome wide coverage from the full global sample based on the number of pairwise nucleotide differences (Dxy). A *Cx. torrentium* individual was included as an outgroup. As hybridization can confound

relationships in distance trees, we used a variety of methods to identify and exclude populations or individuals that showed signs of admixture. Using f_3 tests we found that no *molestus* populations were well modeled as a mixture of *pipiens* and *molestus* (fig. S6), suggesting that introgression from *pipiens* into *molestus* is generally rare. However, a more sensitive four-population test (Patterson's D) found small yet significant signs of introgression into some Mediterranean *molestus* populations (fig. S7), which we then excluded from the tree. Identification of *pipiens* populations that have received genetic input from *molestus* is more challenging because introgression is confounded by the ancestral genetic gradient (Fig. 3). To overcome this, we used the f -branch statistics (43) as presented in Fig. 5A (see “Quantifying gene flow from *molestus* into *pipiens*” for details) and then excluded all *pipiens* populations that showed nonzero introgression. Finally, we excluded any *pipiens* or *molestus* individual with >2% inferred ancestry from sibling species *Cx. quinquefasciatus* based on an NGSadmix (75) analysis. Briefly, we ran NGSadmix on the LD-pruned biallelic SNP set (see “Analysis of population structure”) to infer individual ancestry proportions for 707 unrelated *Cx. pipiens*, *Cx. pallens*, and *Cx. quinquefasciatus* individuals. Nine *Cx. pipiens* individuals from sub-Saharan Africa were excluded from the NGSadmix analysis as they are known to be reproductively isolated from *Cx. quinquefasciatus*. When analyzed with $K = 3$, the three clusters corresponded to *Cx. quinquefasciatus*, *pipiens* from northern latitudes, and *molestus/pipiens* from the Mediterranean. As expected, *Cx. quinquefasciatus* ancestry was rare in the Western Palearctic (81) but extremely common in the Americas and Asia, leading to exclusion of most, but not all, samples from these other geographic regions. After filtering, we moved forward with *Dxy* tree inference for $n = 204$ *Cx. pipiens* s. s. and $n = 1$ outgroup.

We used *pixy* v1.2.7 (82) to estimate pairwise genome-wide *Dxy* among the samples. We included invariant accessible sites in addition to the full set of 30.6 million biallelic SNPs as exclusion of invariant sites is known to generate bias (82). We bootstrapped genome-wide *Dxy* estimates 100 times by sampling 1-Mb windows with replacement. We then built the genome-wide neighbor-joining tree as well as bootstrapped trees based on the resulting matrices of *Dxy* values using the R packages *ape* v5.6.2 (83) and *ggtree* v3.6.2 (84).

We annotated populations in the tree based on microhabitat of origin—aboveground, belowground, or “suspected belowground.” Suspected belowground populations included one Belgian population (BVR) and one Chinese population (BEJ). The Belgian individuals were collected aboveground in a heavily industrialized zone and suspected of having escaped from a nearby tire factory. The Chinese individuals were collected trying to bite the collector inside a residential building in Tangshan, near Beijing.

Genetic diversity (π)

We calculated genome-wide nucleotide diversity (π) for all *molestus* populations included in the *Dxy* tree analysis using *pixy* v1.2.7 (82). A potential concern in doing so was that the eastern Mediterranean *molestus* populations, including key populations from Egypt and Israel, might have experienced introgression from *Cx. quinquefasciatus* below the 2% threshold that we used for exclusion from the tree (81). Even a small amount of introgression from the divergent *Cx. quinquefasciatus* could inflate diversity estimates. To identify putatively introgressed genomic regions, we used *Dsuite* *Dtrios* to calculate f_4 admixture ratios in nonoverlapping windows of fixed size (50 kb, 150 kb, 250 kb, 500 kb, 1 Mb) using the following tree: (((*pipiens*, X), *quinquefasciatus*), outgroup). Reference *pipiens* and *quinquefasciatus* populations came from Sweden (SWE) and Saudi Arabia (JED). *Cx. torrentium* was used as the outgroup. Almost all windows in most individuals showed 0 introgression, but we observed a minor peak at $f_4 \sim 0.5$ in some samples (fig. S9), likely representing the heterozygous state for introgressed haplotypes. Homozygous *quinquefasciatus* haplotypes ($f_4 \sim 1$) were also sometimes

present, but extremely rare. After comparing signal-to-noise ratios, we settled on a window size of 150 kb and an f_4 cutoff of 0.2 for calling introgression (fig. S9). When computing diversity (π), we masked every 150-kb locus for which any of the 99 *molestus* individuals showed substantial introgression from *quinquefasciatus*. In total, we masked ~5% of all 30.6 million accessible sites.

Cross-coalescent analysis of *pipiens*-*molestus* split time

To estimate the divergence time between *pipiens* and *molestus*, we carried out cross-coalescent analyses using MSMC2 following published best practices (39, 85). Because MSMC2 requires phased genomes, we assembled a genome phasing panel using 551 individuals with >10 \times coverage that represent all major geographic regions where *pipiens* and *molestus* occur (mean coverage = 19.6 \times , range = 10 to 87.3 \times). We considered the full set of 30.6 million biallelic SNPs but further filtered out genotypes with $DP < 8$. We first individually phased nearby heterozygous sites based on information present in sequencing reads using HAPCUT2 (86). This read-based phasing alone was able to phase up to ~90% of variants in the highest-coverage samples (range = 0.8 to 90.2%, median = 22.9%). We then carried out statistical phasing with the prephased variants across all individuals using SHAPEIT4 v2.2 (87) with a phase set error rate of 0.0001. To increase accuracy, we increased the MCMC iterations in SHAPEIT4 from the default value of 15 to 27 (–mcmc-iterations 10b + 1p + 1b + 1p + 1b + 1p + 1b + 1p + 10m), and we increased PBWT depth from the default value of 4 to 8. We phased variants on each chromosome separately. Although MSMC2 is known to be generally robust to phase-switch errors (85), these may be common across longer distances, generating uncertainty that should be considered when interpreting results.

We selected two high-coverage individuals from an Egyptian *molestus* population (ADR, 47.5 \times and 56 \times coverage) and another two from a Moroccan *pipiens* population (MAK, 56.1 \times and 67.5 \times). We first extracted phased genomes of focal individuals using BCFtools and generated chromosome-specific masks based on average coverage using *bamCaller.py* (85). We also masked every 150-kb locus at which the individuals showed signs of introgression from *quinquefasciatus* (see above, $f_4 > 0.2$; fig. S9). We then ran MSMC2 to characterize rates of cross-coalescence within and between the two populations. The time at which the relative rate of cross-coalescence exceeded 50% was used as a point estimate of the split time (39). We bootstrapped MSMC2 analyses using 100 replicates of three 200-Mb “chromosomes,” each composed of resampled blocks of 10 Mb. To explore the robustness of our results to sample selection, we reran the analysis with an alternative Mediterranean *pipiens* population for which high-coverage genomes were available (MEG, Armenia; 50.8 \times and 20.7 \times) (fig. S10).

MSMC2 generates split time estimates in coalescent units (85), which can be converted to years given a taxon-specific mutation rate (μ) and generation time (g). Because μ and g have not been directly measured in natural *Cx. pipiens* populations, we used plausible, literature-based, best-guess values, as well as biologically reasonable minima and maxima. For μ , we considered published data from mosquitoes and other insects and set the reasonable range at 1.0 to 8.0 $\times 10^{-9}$ (88–90). Our best guess of μ was 4.85 $\times 10^{-9}$, taken from a recent estimate in *A. aegypti*, a well-studied mosquito from the same subfamily (55). For g , our best guess was 20 days, based on a study of an autogenous *molestus* laboratory colony (20 to 21.3 days) (91). However, laboratory conditions are often better than those found in nature (e.g., unlimited food), and *pipiens* mosquitoes might be delayed in finding blood meals. We therefore extended the reasonable range up to 30 days. Taken together, we used the following combinations of parameters for conversion of coalescent units to our best-guess, minimum, and maximum chronological split times (Fig. 4D): $\mu = 4.85 \times 10^{-9}$ and $g = 20$ (best-guess split time), $\mu = 8 \times 10^{-9}$ and $g = 20$ (minimum split time), $\mu = 1 \times 10^{-9}$ and $g = 30$ (maximum split time).

Quantifying gene flow from *molestus* into *pipiens*

To quantify gene flow from *molestus* into *pipiens* across the Western Palearctic while accounting for the ancestral genetic gradient, we used Dsuite Fbranch to calculate branch-specific f_4 admixture ratios (43) (Fig. 5 and fig. S11). We specified the tree shown in Fig. 5B and estimated gene flow into focal *pipiens* populations from the three other branches. Latitudinally varying gene flow from a northern *pipiens* population (SWE, Sweden, arrow 1) accounted for the ancestral gradient. Gene flow from a Middle Eastern *molestus* population (ADR, Egypt, arrow 2) and a northern *molestus* population (BVR, Belgium, arrow 3) allowed us to isolate genetic input from *molestus* subsequent to the split with *pipiens*.

We used a linear modeling framework to explore a potential association between *molestus* gene flow (Fig. 5D) and human population density (a proxy for urbanization). We first downloaded 30-s-resolution population density data from the Gridded Population of the World v4 (92) and compared the effect of density on introgression when averaging density within circles of the following radii (centered around collection sites): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 30, 40, 50, 60, 70, 80, 90, and 100 km. In a simple linear regression excluding three outlier populations (PAR, LND, FON, Cook's distance > 4), human density had a significant effect using radii of 1 to 10 km, but not across larger distances (Fig. 5E). The model with human density averaged across a 3-km buffer explained the most variance ($R^2 = 0.21$) and was used in the analysis shown in Fig. 5F. We also asked whether climate could explain additional variance in *molestus* introgression across populations by adding WorldClim2 bioclimatic variables (Bio1 to Bio19) (93) to the human density only model one at a time, again in a linear modeling framework. None of the bioclimatic variables significantly improved the model. Bio8 (mean temperature of the wettest quarter) was the only variable that had a marginal effect (linear model $P = 0.09$).

Illustration credits

Illustrations used in Fig. 4C and Fig. 5A are downloaded and modified from Freepik.com (Wheat), Vecteezy.com (Pharaoh and Glacier), and Phylopic.com (bird and human).

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SUPPLEMENTARY MATERIALS

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Figs. S1 to S11; Tables S1 and S2; MDAR Reproducibility Checklist

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