Worldwide fluctuations in dengue fever cases related to climate variability

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ABSTRACT: Dengue fever is the most significant mosquito-borne viral disease of humans and is a leading cause of childhood deaths and hospitalizations in many countries. Variations in environmental conditions, especially climatic parameters, affect the dengue viruses and their principal mosquito vector, Aedes aegypti, but few studies have attempted to quantify these relationships at the global scale. Here we use a numerical model to simulate the response of Ae. aegypti to observed climatic variations from 1958 to 1995 and to examine how modelled Ae. aegypti populations may be related to dengue and DHF cases worldwide. We find that variations in climate can induce large variations in modelled Ae. aegypti populations at the global scale. Furthermore, these climate-induced variations in modelled Ae. aegypti populations are strongly correlated to reported historical dengue/DHF cases, especially in Central America and Southeast Asia. These results suggest that potential dengue caseloads could be anticipated using seasonal climate forecasts to drive the mosquito model, thus providing a useful tool in public health management.

KEY WORDS: Dengue · Climate · Aedes aegypti · Mosquito · Model · Population dynamics · Climate forecasts

1. INTRODUCTION

Dengue fever potentially affects 2.5 billion people in more than 100 tropical and sub-tropical countries and is considered the most important vector-borne viral disease in the world (WHO 1999, Rigau-Pérez et al. 1998). Current estimates suggest that up to 50 million dengue cases occur annually, including 500,000 cases of the more serious related illness, dengue haemorrhagic fever (DHF) (Gubler 1998, Pinheiro & Chuit 1998, WHO 2000, 2001). The social and economic costs of this disease are comparable to those of malaria, tuberculosis and hepatitis. We have developed a global-scale, climate-driven model of the principal dengue mosquito Aedes aegypti (Hopp & Foley 2001).

In this study we use this numerical mosquito model to simulate the response of Ae. aegypti to observed climatic variations from 1958 to 1995, and examine how the modelled Ae. aegypti populations relate to reported dengue and DHF cases worldwide. We find that a strong correlation exists between the modelled mosquito densities and reported dengue/DHF cases in regions such as Southeast Asia and Central America. Such relationships may be utilized to develop early warning systems of potential dengue outbreaks by using seasonal climate forecasts to drive the mosquito model.

Classical dengue fever, also known as breakbone fever, is distinguished by headache, a sudden onset of fever, sore muscles and joints, with occasional nau-

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Several species of dengue and DHF is to combat the mosquito vectors exists, the only method of controlling or preventing contracting DHF (WHO 2000). As no vaccine presently exists, the only method of controlling or preventing dengue and DHF is to combat the mosquito vectors (WHO 1998). Several species of *Aedes* mosquitoes carry the dengue viruses (e.g. *Aedes albopictus*, *Ae. polynesiensis*); however, the primary vector for dengue is *Ae. aegypti*, a peridomestic (living in and around human dwellings), day-biting mosquito, which feeds preferentially on human blood (Gubler 1997, Rohdain & Rosen 1997).

Environmental conditions strongly control the geographic distribution and abundance of *Aedes aegypti* (Christophers 1960, Focks et al. 1993a,b, Rueda et al. 1990). Breeding habitats for the mosquito consist of any type of water-holding container, from tree holes or leaves to man-made cisterns, discarded bottles and tires. These man-made habitats are abundant near urban populations, where the food supply (human blood) for gravid (pregnant) female mosquitoes is also plentiful. In these environments, climatic variables such as temperature, humidity, and precipitation significantly influence mosquito development and survivorship. Temperature affects the rate of development in the different mosquito life stages, as well as dengue viral development. Mosquito survival rates are temperature dependent; the presence of water is necessary for egg laying and hatching and for larval survivorship, and relative humidity affects adult mosquito mortality (Christophers 1960, Watts et al. 1987, Rueda et al. 1990, Focks et al. 1993a,b, Hopp & Foley 2001).

Many factors have a significant effect on the distribution of dengue, dengue/DHF caseloads and on the magnitude of an epidemic, including socioeconomic variables such as the presence of mosquito monitoring and control programs, and the use of window screens and air conditioning (Gubler 1998, Reiter 1998, 2001, Reiter et al. 2003). Dengue/DHF caseloads also depend on which of the 4 dengue viruses are circulating in an area. Exposure to one of the viruses provides a lifelong immunity to that virus, but it increases the probability of contracting DHF upon exposure to one of the other 3 dengue viruses (WHO 2000). The presence and abundance of *Aedes aegypti* is vital to the transmission of the disease. Therefore, we examined the relationship between the modelled mosquito densities and reported dengue caseloads.

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2. METHODS

2.1. Global-scale mosquito model

Previous studies have examined the effect of climate on dengue transmission based on global warming scenarios (Jetten & Focks 1997, Martens et al. 1997, Patz et al. 1998). These models use some temperature-dependent calculations, including adult mosquito survivorship and dengue viral development, in addition to temperature-independent epidemiological factors such as the ability of an infected mosquito to infect a human and vice-versa, and the likelihood that an infected person will recover (Martens et al. 1997). Our modelling effort differs in that we focus specifically on the population dynamics of the principal dengue vector, *Aedes aegypti*.

To examine the global-scale relationships between climate, *Aedes aegypti* populations, and cases of dengue/DHF, we used a numerical model of mosquito population dynamics. The model is driven by precipitation, temperature, relative humidity and solar radiation (input) to describe the effects of global-scale climatic conditions on *Ae. aegypti* abundances (output). The model is based on the CIMSiM mosquito model (Focks et al. 1993a,b), which was originally designed to examine *Ae. aegypti* populations in specific cities. In this study, we simplified the model for application at the global scale as described in Hopp & Foley 2001.

The model simulates the relationship between climate and the development, population dynamics, and potential distribution of *Ae. aegypti*. It uses a daily timestep and operates on a 1° × 1° latitude-longitude grid (~100 km on a side). By tracking the abundance, age, and development of the mosquito in its 4 life stages (egg, larval, pupal and adult), the model simulates a life table of 200 cohorts.

The model uses an enzyme kinetics algorithm in which temperature-dependent enzyme reactions determine the development rate for each cohort in its particular life stage (Sharpe & DeMichele 1977). Mosquito development accumulates each day, based on the mean daily air temperature, and it is complete when it reaches a specified level. In order for larvae to pupate, a minimum weight must be reached. Larvae weight is calculated using a differential equation that incorporates the effect of temperature. The number of offspring an adult female produces is a function of her larval weight. As a simplification in modelling at the global scale, we assume food availability is not a limiting factor (Hopp & Foley 2001).

*Aedes aegypti* survival rates are temperature and moisture dependent. Temperature dependent survival rates are calculated using daily minimum and maximum temperatures. Studies indicate eggs can survive
In dengue fever cases, we compiled reports of dengue and DHF cases. For the Americas, we used data from 1980 to 1997 supplied to the Communicable Diseases Program of the Pan American Health Organization (PAHO), a regional office of the World Health Organization (WHO) (PAHO 1994, 1997). In instances where both dengue and DHF data were supplied for a country, we used the combined total. For the rest of the world we used GIDEON (Global Infectious Disease & Epidemiology Network), a software program containing caseload and diagnostic data on over 300 diseases for more than 200 countries, gathered from WHO statistics, journals and periodicals, and national health ministries (Berger 1995).

To improve the statistical robustness, only countries with at least 5 years of dengue/DHF caseload data were included. Several countries were excluded from analysis due to poor data quality; e.g. some countries, particularly in Africa, contained case data that were not reported for specific years. Also, the relatively coarse 1° × 1° latitude-longitude resolution grid of our model excluded the use of dengue data from several islands and small nations, e.g. in the western Pacific and Caribbean.

The reliability of the dengue and DHF case data is an important factor, as dengue fever is often misclassified or not reported (Hales et al. 1999). In this study we have used all the available dengue and DHF data, but an option in future studies may be to use DHF case data exclusively; DHF is more likely to be properly diagnosed and reported, because the symptoms are more severe and people are more likely to seek medical treatment. The source of the dengue/DHF data is another significant factor. For the Americas, we calculated the correlation coefficients using both the PAHO and GIDEON case data. As these data sets have different sources, they often differ both in number of years of data, and in the actual number of cases reported where years do overlap (Tables 1 & 2). Nevertheless, we explored whether significant correlations between the modelled mosquito densities and case data exist using all available dengue and DHF data.

Some countries may have experienced increases in DHF cases due to the introduction of additional dengue viruses. If only 1 of the 4 dengue viruses is circulating in a country, there will be few, if any, DHF cases. Exposure to additional dengue viruses, however, results in a greater probability of acquiring DHF (WHO 2000).

To determine the relationship between the simulated variations in mosquito potential abundance and the variations in the reported number of dengue/DHF cases, we compared the annual case data with the modelled mosquitoes, by country for 1958–1995. Our study included PAHO and GIDEON data for 20 countries in the Americas and 12 countries in Asia and the western Pacific.
Fig. 1. Modelled potential adult female mosquito *Aedes aegypti* index (mosquitos m$^{-2}$ of container surface water), for (a) January, (b) April, (c) July, (d) October.
To account for changes in the number of dengue/DHF cases between 1958 and 1995 due to non-climate factors such as population increases or migration, we detrended the case data and the modelled mosquito data, and calculated the correlation coefficients between detrended and non-detrended values.

3. RESULTS

3.1. Model

Seasonal variation in the density (mosquitoes m\(^{-2}\) of container surface water) and distribution of the modelled adult female mosquito population is shown in Fig. 1a–d for January, April, July and October, respectively, averaged over 1961–1990. The modelled mosquito is strongly influenced by temperature, as evidenced by the northward and southward seasonal shifts in distribution. Precipitation is also an important factor for the mosquito’s survival. The onset of the Asian monsoon around the middle of June provides ample precipitation for mosquito survival, and this is reflected by the dramatic increase in mosquito density from April to July in India and Southeast Asia.

To determine the response of the mosquito model to its climatic inputs, or to determine the climatic sensitivity of the model, we correlated month-to-month variations in simulated larvae densities against variations in the individual climatic parameters that drive the model (Fig. 2). The strongest relationship occurs between variations in mosquito larvae densities and temperature (Fig. 2a). The next strongest correlations occur with precipitation (Fig. 2b) and relative humidity (Fig. 2c), followed by fractional cloud cover (Fig. 2d).

The most significant connections between modelled mosquito and temperature variations occur in the moist tropical regions. This is expected given that temperature affects mosquito development rates, oviposition,
and survivorship in the model. As these moist areas receive sufficient rainfall for larval survival and oviposition, correlations with relative humidity (important for adult survival) are stronger than with precipitation or fractional cloud cover (which is also used in the model to calculate water availability).

Drier regions, such as northeastern Brazil, and parts of Australia and Africa (e.g. Sahel, Horn of Africa, and southern Africa), exhibit stronger correlations with precipitation than with temperature, relative humidity or cloud cover. In these areas, moisture is the limiting factor for mosquito survivorship and oviposition in the model.

3.2. Comparison with dengue case data

Dengue outbreaks require the presence of dengue viruses in addition to the mosquitoes. However, for the purposes of this study we have only examined the dengue case data and the modelled mosquito densities, i.e. ignoring the possible presence or absence of the virus itself.

The detrended dengue/DHF case data and modelled mosquito densities of 3 of the 12 Southeast Asian countries have statistically significant (p < 0.05) positive correlations: Thailand (Fig. 3), Indonesia (Fig. 4), and Vietnam, all reporting DHF cases (Table 1). The year-to-year fluctuations in modelled mosquito densities for these countries correspond well with the peaks in the reported dengue/DHF cases (Figs. 3 & 4).

The results obtained with non-detrended (raw) data indicate that the majority of the countries (7 out of 12) in Southeast Asia and the western Pacific have statistically significant (p < 0.05) positive correlations between modelled mosquito densities and number of reported dengue cases (Table 1). Of these 7 countries, Cambodia, Indonesia, Laos, Philippines, Thailand and Vietnam reported only DHF data, while Malaysia reported dengue and DHF cases (see Table 1). The number of reported years of case data for these countries averaged about 24.

In the Americas, with the PAHO dataset, there were statistically significant (p < 0.05) correlations between the non-detrended modelled mosquito densities and dengue/DHF cases for Colombia, Haiti, Honduras (Fig. 5) and Nicaragua (Fig. 6). The data for these countries include both dengue and DHF from the PAHO. As the dengue pandemic did not intensify in the Americas until the 1980s, following the termination of Aedes aegypti eradication programs, these 4 countries averaged only about 14 years worth of dengue/DHF case data. In the detrended dataset, statistically significant correlations existed for Colombia, Haiti and Nicaragua (cf. Table 2).

Table 2 illustrates differences between the PAHO and GIDEON data sets. There are only a few countries where PAHO and GIDEON data are available for the same years, and even then, the actual numbers of reported cases differ, as shown by the different correlation coefficients.

4. DISCUSSION

A previous study has shown that there is good agreement between the observed (www.cdc.gov/ncidod/dvbid/dengue/map-distribution-2000.htm) and the modelled global distribution of Aedes aegypti. Seasonal fluctuations in mosquito abundance also compare well with observed data (Hopp & Foley 2001). This analysis shows that in several countries there is a strong relationship between climate-induced varia-
tions in modelled mosquito densities and dengue/DHF cases (Figs. 3 to 6). On average, Asian countries have more years of dengue/DHF case data than American countries, and those nations with more years of data tend to have more significant results (Tables 1 & 2). Following the Southeast Asian dengue pandemic at the conclusion of World War II, dengue/DHF has become an important infectious disease in Asia, and it is the leading cause of childhood mortality in many countries. Only in the last few decades has dengue reemerged as a health threat in the Americas, following the termination of Ae. aegypti eradication efforts begun in the 1950s and 1960s (Gubler & Clark 1995, WHO 1998).

In several of the larger countries analyzed (Australia, Brazil, China and the United States), the correlations between the modelled mosquito densities and reported dengue/DHF caseloads are not significant. This is likely due to the fact that dengue cases only occur in limited regions of these countries (e.g. SE China—Guangdong Province and Hainan Island), but were compared to the modelled mosquito data averaged over the entire country. A similar problem occurs in the United States, where most of the cases occur in the SE and many are imported cases, a factor not considered in this study. Further studies could use sub-country data, such as state or provincial dengue reports. Working at finer spatial resolutions in the mosquito model would allow the inclusion of smaller countries and islands where dengue is endemic.

In analyzing the relationships between the modelled mosquito densities and the reported dengue/DHF caseloads, factors such as increases in human population over the years were removed by detrending the caseload data. Detrending the modelled mosquito densities eliminated factors such as general warming.

Table 1. Correlation coefficients (CC) and detrended CC between modelled adult mosquito (Aedes aegypti) densities and Asian dengue/DHF cases from annual GIDEON data. *p < 0.05

<table>
<thead>
<tr>
<th></th>
<th>CC</th>
<th>Detrended CC</th>
<th>Years of data</th>
<th>Dengue</th>
<th>DHF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>0.30</td>
<td>0.093</td>
<td>5 (1991–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Cambodia</td>
<td>0.54 *</td>
<td>0.42</td>
<td>16 (1980–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>–0.62</td>
<td>–0.82</td>
<td>9 (1986, 1988–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>0.29</td>
<td>0.55</td>
<td>7 (1976, 1982, 1991–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Indonesia</td>
<td>0.77 *</td>
<td>0.58 *</td>
<td>27 (1968–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Laos</td>
<td>0.54 *</td>
<td>0.50</td>
<td>14 (1981, 1983–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Malaysia a</td>
<td>0.82 *</td>
<td>0.14</td>
<td>11 (1968, 1970, 1973–80, 1995)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Malaysia b</td>
<td>0.57 *</td>
<td>0.19</td>
<td>26 (1968, 1970, 1973–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Myanmar</td>
<td>0.18</td>
<td>–0.032</td>
<td>26 (1970–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Philippines</td>
<td>0.36 *</td>
<td>0.21</td>
<td>37 (1958–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>–0.17</td>
<td>–0.38</td>
<td>15 (1963–70, 1977, 1988–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Thailand</td>
<td>0.68 *</td>
<td>0.43 *</td>
<td>37 (1959–95)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Vietnam</td>
<td>0.43 *</td>
<td>0.51 *</td>
<td>21 (1975–95)</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

*aDengue only; b dengue + DHF
trends in the climate, since rising temperatures may accelerate the mosquito’s rates of development and, consequently, one might expect increases in mosquito abundances. This is possibly the case in Thailand and Indonesia (Figs. 3 & 4) with a rising trend in modelled mosquito densities over the last several decades. Detrending the data and removing this temperature effect, however, resulted in fewer statistically significant correlations coefficients between mosquitoes and case data in the Asian and American countries (Tables 1 & 2). As there are fewer years of dengue/DHF data in the Americas compared to Asia, the temperature trend would not be expected to be as significant as it is in the Asian countries. Therefore, it is not unexpected that the correlation coefficients of fewer American countries are affected by the detrended data as compared to the Asian countries.

The issue of health data reliability is illustrated by a comparison of the PAHO and GIDEON data for countries in the Americas (Table 2). The 2 data sets often include different years of coverage for a particular country, and even when the same years are covered, the dengue caseload data may differ. This results in different correlation coefficients for the PAHO and GIDEON data for the same country. All of the statistically significant correlation coefficients with the modelled mosquito densities in the Americas were observed with the PAHO data. Use of DHF data exclusively, where available, may also be more reliable, as all of the statistically significant correlations in Asian countries were based on DHF data. Further studies using higher resolution dengue/DHF case data, both spatially (sub-country data) and temporally (monthly, as opposed to the annual data used in this study) may further elucidate relationships between the climate-driven modelled mosquito densities and dengue case data.

The significant relationships between modelled mosquito densities and dengue/DHF case data in several countries are illustrated by the correlation of the year-to-year fluctuations in the modelled densities with the peaks in the reported dengue/DHF cases (Figs. 3 to 6). In Thailand (Fig. 3) and Indonesia (Fig. 4) there are significant increases in the DHF cases reported over the decades. This is likely due to increases in the human population, circulation of additional dengue viruses, and increases in climate-dependent mosquito densi-

<table>
<thead>
<tr>
<th>Country</th>
<th>GIDEON</th>
<th>PAHO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detrended CC</td>
<td>Years of data</td>
</tr>
<tr>
<td>Bolivia</td>
<td>-0.24</td>
<td>-0.27</td>
</tr>
<tr>
<td>Brazil</td>
<td>0.55</td>
<td>0.48</td>
</tr>
<tr>
<td>Colombia</td>
<td>0.17</td>
<td>0.075</td>
</tr>
<tr>
<td>Cuba</td>
<td>-0.55</td>
<td>-0.51</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>0.29</td>
<td>0.29</td>
</tr>
<tr>
<td>Ecuador</td>
<td>0.35</td>
<td>-0.73</td>
</tr>
<tr>
<td>El Salvador</td>
<td>0.35</td>
<td>-0.21</td>
</tr>
<tr>
<td>French Guiana</td>
<td>0.35</td>
<td>0.032</td>
</tr>
<tr>
<td>Honduras</td>
<td>0.10</td>
<td>0.37</td>
</tr>
<tr>
<td>Mexico</td>
<td>-0.13</td>
<td>0.080</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>0.64*</td>
<td>0.49</td>
</tr>
<tr>
<td>Paraguay</td>
<td>-0.46</td>
<td>-0.48</td>
</tr>
<tr>
<td>Peru</td>
<td>-0.22</td>
<td>-0.31</td>
</tr>
<tr>
<td>Surinam</td>
<td>0.62</td>
<td>0.51</td>
</tr>
<tr>
<td>Trinidad and Tobago</td>
<td>0.26</td>
<td>0.0027</td>
</tr>
<tr>
<td>USA</td>
<td>0.12</td>
<td>0.12</td>
</tr>
<tr>
<td>Venezuela</td>
<td>0.073</td>
<td>0.048</td>
</tr>
</tbody>
</table>
ties. The fluctuations in the modelled mosquito densities in Figs. 3 to 6 are entirely due to climatic variations, as we have excluded other factors that might affect mosquito abundances.

In this study, the mosquito model was driven with historical climate data. But long-lead seasonal climate forecasts (such as those conducted to predict El Niño and La Niña events) could also be used to forecast changes in mosquito densities. Results from this analysis suggest that such forecasts could, in turn, be used to anticipate dengue caseloads.

As no vaccine exists yet, the primary means of controlling dengue is by controlling the mosquitoes (WHO 1998). Using seasonal climate forecasts to drive the mosquito model, mosquito densities relative to historical densities may be predicted several months in advance. For example, a mosquito forecast (posted on a web site) for higher-than-normal densities in a particular region, could motivate health officials to alert the public to the increased risk of acquiring dengue, and increase mosquito control efforts. A mosquito density forecast for a particular area, together with information on which dengue viruses are circulating, the human population’s immunity, as well as knowledge of current mosquito control efforts, can be a component of an early warning system for dengue. This potential dengue mosquito forecasting tool may thus help prevent dengue outbreaks.

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