Urbanization alters many environmental conditions because of increased human population density in cities. This alters the habitat that wildlife parasites use, the conditions under which they breed and persist, and the frequency of contact between wildlife and human populations. Examples include the proliferation of disease vectors, increased contact between wildlife and domestic animals, and the expansion of habitat availability for wildlife parasites. These changes have the potential to increase the transmission of wildlife parasites to humans, thereby altering the epidemiology of many diseases.

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HFRS, China accounts for 90% of total HFRS cases worldwide (23, 24), mainly caused by two strains of hantavirus: Hantaan virus (HTNV; carried by Apodemus agrarius) and Seoul virus (SEOV; carried by Rattus norvegicus) (25, 26). More than 1.2 billion people live in provinces of China where HFRS has been reported (27).

An increasing number of studies point to links between the urbanization process and the spread of zoonotic diseases (28–31). Previous studies have shown that HFRS incidence is linked to land use change (32–34), especially along the urban–rural gradient (35, 36). However, studies that address the dynamics of zoonotic spillover, with particular focus on the role of urbanization over long timescales, are lacking. We set out to disentangle the complex relationship between urbanization and infectious disease dynamics at the human–wildlife interface using an unprecedented amount of data covering 48 y (1963–2010). These data date back to the first HFRS case reported in Hunan Province, China.

Results

Dynamics and Spatial Clustering. More than 110,000 HFRS cases were reported in Hunan Province from 1963 to 2010 in a province with more than 60 million people, covering an area of 211,800 km² in southern China. The incidence curve over the 48-y period is reasonably characterized by two phases: phase I spanning from 1963 to 1990 and phase II covering the period between 1991 and 2010 (Fig. 1A). The time series of incidence highlights the geographic pattern of the epidemic, which spread from western cities to eastern ones throughout the 1980s and 1990s (Fig. 1B and SI Appendix, Fig. S1). During phase I, the main endemic areas of HFRS were located in western Hunan Province (Fig. 1C), while in phase II, newly established endemic areas emerged in the east (Fig. 1D). It is worth noting that the spatial and temporal patterns of HFRS incidence coincide with trends in urbanization and immigration patterns across Hunan (Fig. 1D and E) rather than native population growth or the balance between immigration and emigration (SI Appendix, Figs. S2 and S3). A second notable feature is the synchronized pattern of the urbanization process and immigration across the cities.

Urbanization and Immigration. We compared patterns of urbanization and numbers of immigrants at both provincial and city scales with those of HFRS incidence from 1963 to 2010. HFRS incidence and urbanization followed an inverted U-shaped relationship at the provincial scale (Fig. 2A). In phase I, the primary stage of urbanization, HFRS incidence and urbanization were strongly positively correlated, whereas in phase II, they were negatively correlated. We propose the existence of an endemic turning point (ETP) between urbanization and zoonotic trends as a result of interventions reducing incidence during phase II (Fig. 2A). The HFRS incidence and number of immigrants are strongly positively correlated for both phases (1963–2010) (Fig. 2B). This result indicates that the effect of urbanization on HFRS epidemics changed, while the effect of immigration remained constant (SI Appendix, Fig. S4).

We used the city level to parameterize the spatiotemporal model. Fig. 3 shows the incidence of HFRS and pattern of urbanization for each city. The patterns are conspicuously different between locations—most, although not all, eastern cities experienced more prolonged epidemic buildup than western cities. This difference may be associated with specific socioeconomic profiles, a point to which we return later. To account for uncertainty in the ETPs, we used a Bayesian approach (Materials and Methods). Posterior medians and 95% credible intervals for the model parameters are provided in SI Appendix, Table S3. Our final results focus on the posterior median values. HFRS incidence exhibits a first-order autoregressive signature, indicating that the occurrence of HFRS in a given year is related to the numbers in the preceding year. In addition, we found that cities with a large immigrant population have a higher incidence of HFRS than cities with a small immigrant population. The predicted incidence from the spatiotemporal model fit well with the observations over the 1992–2010 period, including peak values (Fig. 4) (the average R² train and R² test of cross-validation are 0.89 and 0.71, respectively). Trace plots (SI Appendix, Fig. S5) and
We studied the variation in ETPs among cities by examining urbanization, immigration, and HFRS outbreak. ($0.80, 0.69 < 0.01$). Urbanization growth correlated with Incidence of HFRS and urbanization process for each city in Hunan. ($0.70, P < 0.01$) (Fig. 5). Our study of hantavirus spillover raises a number of issues. We clearly show the important roles of urbanization and population migration in epidemic spread using historical datasets. We found evidence of long-run causality from per capita economic growth to immigration but not vice versa (38). Additionally, a long-term balanced relationship exists between urbanization and economic growth in China (39). The urbanization process seems to have a positive indirect effect on the ETP via gross domestic product growth rate, and immigration has a positive direct effect on the ETP.

**Discussion**

The transition of populations from rural to urban environments has resulted in changing global patterns of disease and mortality (40, 41). Our study of hantavirus spillover raises a number of issues. We clearly show the important roles of urbanization and population migration in epidemic spread using historical datasets of time series comprising half a century of records. In particular, the long-term data from Hunan Province allow us a unique opportunity to study the relationship between urbanization and zoonotic diseases. In our study area, HFRS was first reported in 1963; a relatively low prevalence of hantavirus infections among both rodent and human cases would be expected to be seen in the early years (accompanying a relatively low level of urbanization). Then, during the period of eastward spread, the virus spread among rodents from endemic to nonendemic areas. This was followed by an increase in incidence of HFRS until urbanization finally resulted in an ETP.

In industrialized nations, urban living has generally contributed to an overall improvement of health (8). During the last 50 y, we find a bi-phasic inverted U-shaped relationship between urbanization and HFRS rates in Chinese cities. We use the ETP to quantify the difference in peak between cities. Our results show that cities with a higher economic growth rate experienced faster economic growth during the urbanization process may reach their ETPs later (i.e., experienced more prolonged epidemics) due to the large number of immigrants prolonging the epidemic duration, while economic growth contributes toward improvements in the living conditions and general health of a population. These contrasting effects may influence the dynamics of the epidemics (e.g., epidemic duration and ETP). A structural equation model analysis consistently supported our hypothesis and previous analysis and indicated the following pathways (Fig. 6). Urbanization growth correlated with per capita gross domestic product growth followed by a direct positive effect of per capita gross domestic product growth on immigration. This result is consistent with previous studies, which found evidence of long-run causality from per capita economic growth to immigration but not vice versa (38). Additionally, a long-term balanced relationship exists between urbanization and economic growth in China (39). The urbanization process seems to have a positive indirect effect on the ETP via gross domestic product growth rate, and immigration has a positive direct effect on the ETP.

*Fig. 2.* Urbanization, immigration, and HFRS outbreak. (A) Urbanization and HFRS incidence in Hunan Province. The thick black line shows the fit of urbanization and HFRS cases; 95% prediction ranges of regression are shown as dashed lines. (B) Scatterplot of the number of immigrants (in millions) and HFRS incidence. The thick black line shows the regression of the annual number of immigrants and HFRS incidence.

*Fig. 3.* Incidence of HFRS and urbanization process for each city in Hunan Province. Observations are shown as black points, and red lines represent fitted curves. The dark-gray areas indicate the 95% confidence envelopes, and the light-gray areas indicate the 95% prediction envelopes. The city locations, relative to the center of Hunan Province, are signified by the blue compass indicator. CD, Chang De; CS, Chang Sha; CZ, Chen Zhou; HH, Huai Hua; HY, Heng Yang; LD, Lou Di; SY, Shao Yang; XT, Xiang Tan; XX, Xiang Xi; YIY, Yi Yang; YZ, Yong Zhou; ZJJ, Zhang Jia Jie; ZZ, Zhu Zhou.
more rapid urbanization and prolonged HFRS epidemics. We infer that the process of urbanization and associated economic growth may delay zoonotic disease decline, possibly due to a higher volume of immigrants and the specific living conditions of recent immigrants (SI Appendix, Fig. S8). The statistical relationship between HFRS, urbanization, and immigration plausibly results from a chain effect from economic growth, which drives the urbanization process and regulates/encourages immigrant movement, thereby influencing overall epidemic situations. The number of immigrants is also affected by many factors, such as urbanization, economic growth, increased demand for labor, and other socioeconomic factors. Therefore, the relationships between immigration and zoonotic spillover and between immigration and urban growth may be complex and may not be linear for every case (SI Appendix, Figs. S4 and S8). In addition to the urbanization process, there is evidence that elevation is also an important factor with regards to immigration. Higher-elevation areas tend to have lower economic growth rates and in turn, attract fewer immigrants (Fig. S4 and SI Appendix, Fig. S9). Perhaps this is not a surprising result: lower average elevation contributes positively to economic growth in China (42). Thus, the complexity of zoonotic spillover is likely to be a result of a combination of environmental, biological, and anthropogenic dimensions to the interactions at the human–wildlife interface (7, 16). The detailed interrelatedness of urbanization rates, immigration, and economic growth is an important area for future work.

Urban environments have proven to be favorable for rat (Rattus spp.) population growth and associated zoonoses (43), with a notable increase in SEOV-related HFRS in cities of China due to the increased contact between rats and humans (44). The early stage of urbanization is characterized by mass rural–urban immigration alongside rapid urban expansion with poorly developed infrastructure (45). New immigrants usually enter urban regions with poor housing and health care conditions, which are factors contributing toward a high risk of human infection. Moreover, owing to farmland conversion, deforestation, and other land use changes induced by urban expansion, habitat loss and fragmentation could drive rodent movement and thereby, increase human exposure to rodents (46, 47).

Finally, we show that epidemic levels of HFRS generally decline when the urbanization process (SI Appendix, Figs. S10 and S11 and Table S1) results in an ETP. Urbanized settings are driven by economic growth, and economic growth contributes to improvements in the general health of a population. Increased development generally improves living conditions, thereby reducing rat populations. The key to HFRS control is to both reduce peridomestic rodent abundance and enhance vaccination coverage. Vaccination programs need to take into account the particular challenge of human migration from rural to urban settings. In particular, our analysis shows that immigration influences spatiotemporal patterns of HFRS incidence during the urbanization process, with resulting health implications. On the
one hand, immigrants traveling from nonendemic rural areas may be susceptible to pathogens to which they have not previously been exposed. On the other hand, immigrants originating from high endemic areas can be expected to have cross-protection. Therefore, the implementation of rigorous vaccination campaigns is crucial to controlling HFRS in urbanized China.

Limitations of this study should also be noted. First, HFRS in China may be caused by HTNV harbored by A. agrarius or by SEOV harbored by the genus Rattus (48, 49). As these two rodent reservoirs have a different ecology and live in different habitats, this may influence the epidemiologic characteristics of HFRS. However, in our analysis, we did not differentiate between sero-/genotypes of hantavirus due to limited data. Thus, the relative importance of SEOV vs. HTNV in fuelling HFRS epidemics is not elucidated by our study. Second, the number of HFRS cases was likely underreported at the beginning of the study period. Although strict criteria exist to ensure proper clinical diagnosis and reporting is required by law, an increase in the number of hospitals and trained doctors and nurses over the past 50 y will have skewed the number of disease cases reported, with an increase in cases reported in more recent years. In addition, the increased use of telephones and cellular telephones will likewise have increased the number of disease cases reported in more recent years. Given that HFRS cases are to be reported within 24 h by law, regardless of the urban or rural residence, and the severe clinical course of HFRS, it could be expected that differences in detection rate between urban and rural communities have been greatly diminished. Third, socioeconomic statistics were not available for some cities before 1992, and therefore, these statistics could not be taken into account for those cases. Better data on rodent population density and virus prevalence in rodents will be important to fully understand the relationship between urbanization and HFRS risk.

On a global scale, urbanization is increasing, with the world’s urban population forecasted to reach 6.3 billion in 2050, potentially leading to significant changes in infectious disease risks and disease burden. Our results should motivate the development of practical predictive frameworks for HFRS epidemics during the urbanization process in developing countries and in hantavirus-endemic regions of the world.

Materials and Methods

Data. We used official reports and associated socioeconomic data for Hunan Province. Records of HFRS cases from 1963 to 2010 were obtained from the Hunan Provincial Center for Disease Control and Prevention. As HFRS is a severe viral disease in China, strict criteria are applied to both clinical diagnosis and reporting procedures, and the surveillance strategies for HFRS in Hunan remained constant during the study period. Since the 1980s, cases were also confirmed by detecting antibodies against hantavirus in patients’ serum samples. We also conducted the analysis using the dataset from 1980 to 2010. The results consistently supported our analysis (SI Appendix, Figs. S14 and S15). In 2008, the HFRS-targeted Expanded Program on Immunization was implemented to reduce the incidence of HFRS, and a vaccination campaign was conducted in our study area since 2009 (50). Therefore, the incidence of HFRS after 2010 was not included in our analysis.

Demographic data, including the total population size and number of immigrants (from 1963 to 2010), were obtained from Hunan Province’s statistical yearbook, China’s statistical yearbook of cities, and the Hunan Public Security Bureau. Here, immigration is defined as the movement of people into a destination city to settle or to take up employment as migrant workers. In our study, the urbanization at the provincial level is defined as the percentage of the total population living in urban areas (Fig. 1), while the urbanization at the city level is defined as the percentage of the non-agricultural population (which is recorded in China’s Hukou household registration system) to the total population. Due to changes in the official statistical category of “urban population” at the city level, these data span a shorter period. The data were grouped by city according to the administrative boundaries for 14 cities. There is high concordance between the urban population (SI Appendix, Fig. S12) and the nonagricultural population at both the provincial and city levels (SI Appendix, Fig. S13). Remotely sensed data were acquired using Landsat Thematic Mapper and Enhanced Thematic Mapper Plus as the base images used to extract coverage of urban areas and to quantify urban area expansion.

Urbanization and HFRS Dynamics. The relationship between urbanization and HFRS incidence is explored as a function of the urbanization and the number of immigrants. Early urbanization information was incomplete for some cities; these were, therefore, replaced through linear extrapolation. We note that it is difficult to accurately reconstruct the missing number of annual immigrants for the early study period (details are in SI Appendix, Table S2).

Estimating the ETP. At some point during the course of the urbanization process, all cities exhibit an ETP defined as the inflection point along the epidemic curve at which incidence changes from increasing to decreasing. This point is likely a complex function of improved sanitation, health care access, and shifts in peridomestic abundance of the rodent reservoir host. To investigate HFRS dynamics across cities, we used a flexible Bayesian estimation method, which links observed HFRS incidence in city s and year t, t(s,t), to immigration (N), urbanization (U), and the city-specific empirical ETPs. The spatiotemporal Poisson regression model considered is given by

$$Y(s, t) = \mu(s, t) \sim \text{Poisson}(\mu(s, t))$$

$$\log(\mu(s, t)) = g_0(s, t) + \beta U(s, t) + \gamma N(s) + \psi(s, t) \quad \text{for} \quad s \neq \text{end} \quad \text{and} \quad t \geq 1$$

where $\mu(s, t)$ is the overall ETP for city s and year t, $\beta$ and $\gamma$ are the coefficients of urbanization and immigration, respectively, $\psi(s, t)$ is a scaling variance parameter. Hence, cities that are highly urbanized have a larger variance.
modeling with sampling-based methods. To assess the accuracy of the model, we used the dataset (1992–2005) for training runs (in-sample prediction) and the remaining data (2006–2010) to test the model (out-of-sample prediction). Metropolis–Hastings Markov Chain Monte Carlo was used for sampling the posterior distributions (52). Model fitting and model convergence were conducted using MATLAB (r2009b) tool box Delayed Rejection Adaptive Metropolis (53). Three chains with different initial conditions were used to check for convergence of posterior distribution estimates. Priors for all parameters were defined as Gaussian distributions, with a mean of 0 and a variance of 100. Each chain was run for 5 million iterations, with a burn-in of 500,000 iterations.

**Structural Equation Model.** Urbanization has a complex effect on the incidence of zoonotic disease; hence, we used structural equation models as an integrated approach to estimate the structural correlation between variables by using the R package lavaan (54) with maximum likelihood estimation procedures.

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