Summary

Chapter 1: Conflict and Locust Swarms

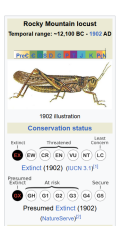
Effect of locust swarms in Africa on conflict, emigration and agricultural outcomes?

Chapter 2: Migration and Drought

How does long-term drought affect migration in Western Balkans?

Chapter 3: Political Power and Land Use in Austria

More powerful mayors $\hbox{Mayors near income kink} \ \Rightarrow \ \hbox{higher land consumption rate?}$ $\hbox{Higher municipal debt}$





Map of North America, showing approximately the probable native home of the Rocky Mountain Locust; the country subject to invasion, and the eastern limit reached by it.—Proposed by C. F. Riley.

- Country in which the species is not indicenous: which it visits at irregular intervals; in which it is most disastrous; and which it vacates within a year.
- Region where the species comes to perfection; in which it permanently breeds; and from which come the disastrous swarms that sweep over the first mentioned region.
- Area more often visited; in which the species holds its own longer, but which it generally forsakes in the course of time
- Area west of the mountains where the species also, in all probability, breeds permanently; from which it sometimes pushes to the east of the mountain range; and from which the California swarms probably come-



1875 cartoon by Henry Worrall showing Kansas farmers battling giant grasshoppers

- Kansas lost of up to one-third of the state's population,
- ► After largest swarm ever recorded, they went extinct within 30 years
- ► The reason is not fully understood
- ► One theory suggests they had home base in valleys between mountains where they would return and lay eggs
- ► Partially destroyed by farmers and general population:
 - ▶ 1877 Nebraska law said that anyone between the ages of 16 and 60 had to work at least two days eliminating locusts at hatching time or face a \$ 10 fine.
 - ► Missouri offered a bounty of \$0.1-\$1 a bushel for locusts collected depending on month

Questions

Chapter 1: Conflict and Locust Swarms

Effect of locust swarms in Africa on conflict, emigration and agricultural outcomes?

- ► Is it competition over food that might link swarms to conflict or are there also other channels?
- ► Distribution of locus swarms random or depends on temperature, altitude, coast/inland?