

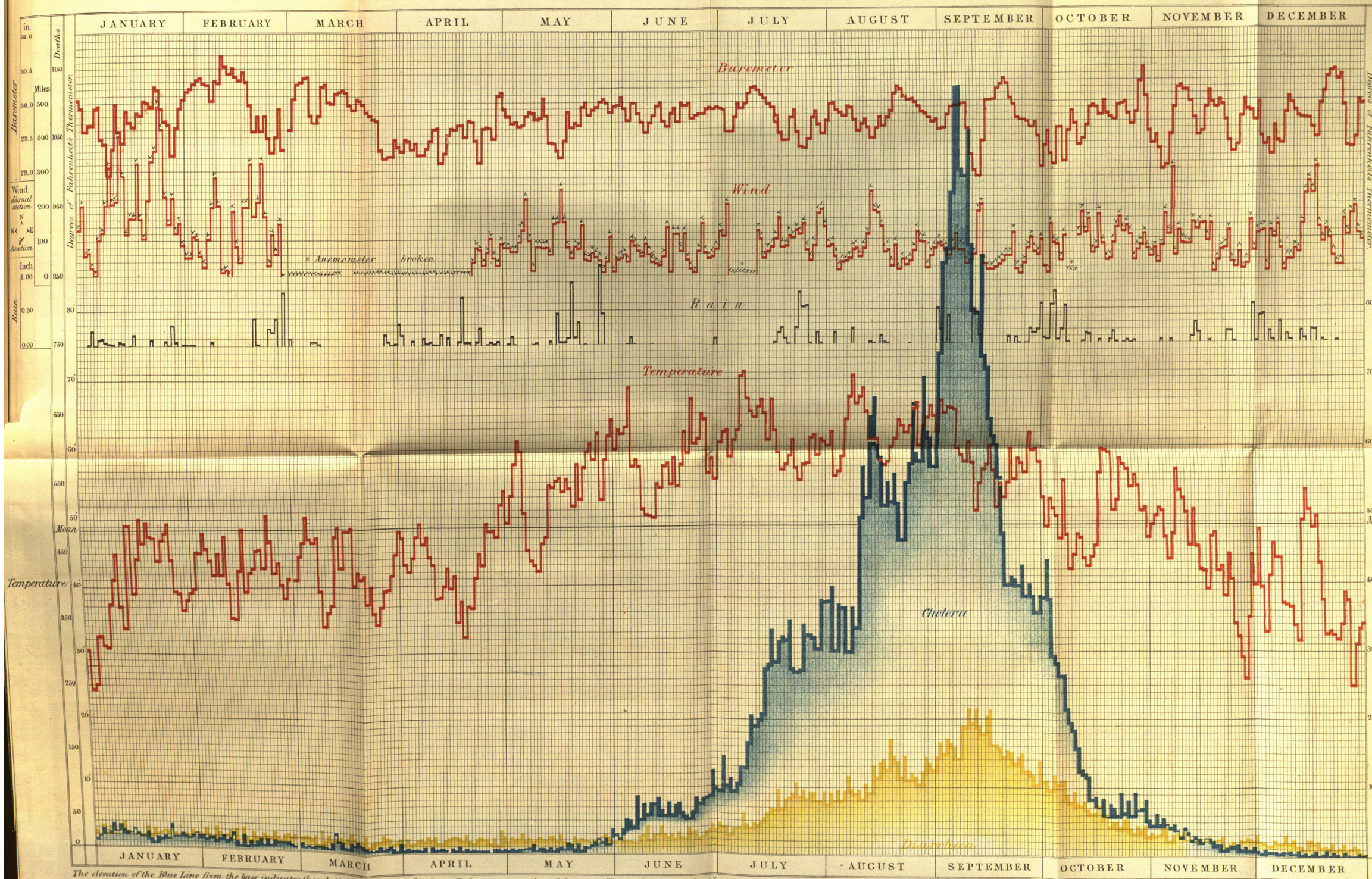
CHOLERA 53293. DEATHS

DIARRHŒA 1887. DEATHS

# ALL ENGLAND.

## DIAGRAM REPRESENTING THE DEATHS FROM CHOLERA AND DIARRHŒA ON EACH DAY OF THE YEAR 1849.

WITH THE METEOROLOGICAL PHENOMENA REGISTERED AT GREENWICH ON THE CORRESPONDING DAYS.



The elevation of the Blue Line from the base indicates the relative number of deaths from Cholera on every day of the year. The Scale is on each side.  
 The elevation of the Yellow Line indicates the relative number of deaths from Diarrhoea on every day of the year.  
 The Black line indicates the daily fall of Rain at Greenwich in inches. The Scale is on the side.  
 The height of the under Red Line from the base indicates the mean Temperature at Greenwich of every day of the year. The Scale in Degrees of Fahrenheit is at the sides of the Diagram.  
 The height of the Red Lines in the middle of the Diagram indicates the extent of the daily movement of the Wind. The Marks <math>\times></math> point out the direction of the Wind.  
 The elevation of the upper Red Line indicates the height of the Barometer.

All England. Diagram representing deaths from cholera and diarrhoea on each day of the year 1849

General Register Office, Report on the Mortality of Cholera in England, 1848-49 (London: HMSO, 1852), Plate 2 facing page clxxiv.

Original from the University of Minnesota.