To calculate the average annual air temperature and annual rainfall from a climatogram, follow these steps:

1. **Average Annual Air Temperature**:
   * Identify the warmest and coldest months on the temperature line graph of the climatogram.
   * Add the temperatures of these two months together.
   * Divide the sum by 2 to find the average temperature.
2. **Annual Rainfall**:
   * Look at the bar graph representing precipitation on the climatogram.
   * Add up the total rainfall for each month to find the annual rainfall.

These calculations provide you with the average annual air temperature and the total annual rainfall for the location represented by the climatogram.