

The Solar Cycle – Data Plots

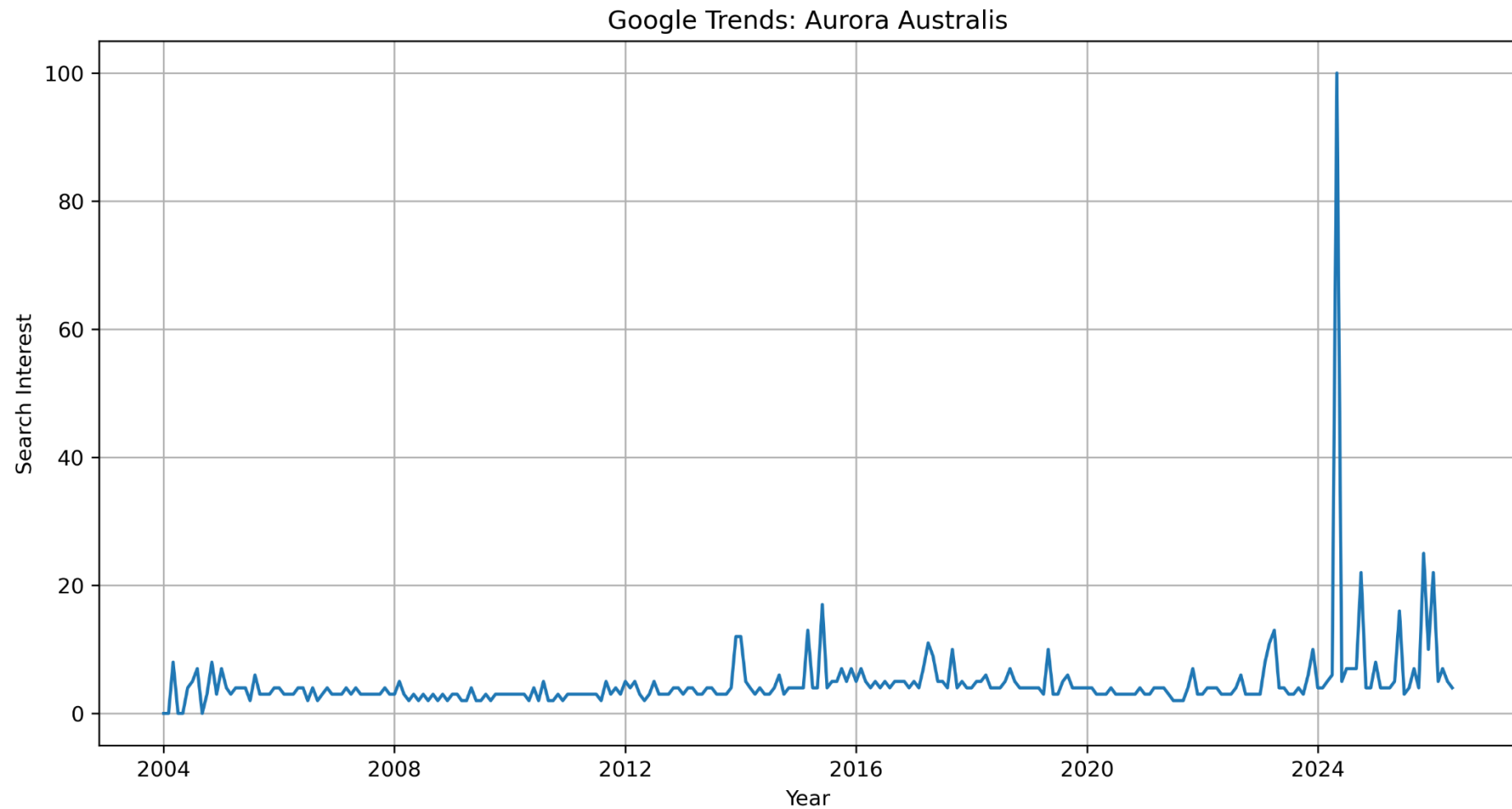


Figure 1: Worldwide search interest for 'Aurora Australis' (Jan 2004 – June 2026). Data source: Google Trends, 2026
(<https://trends.google.com/explore?q=aurora%2520australis&date=all&geo=Worldwide>)

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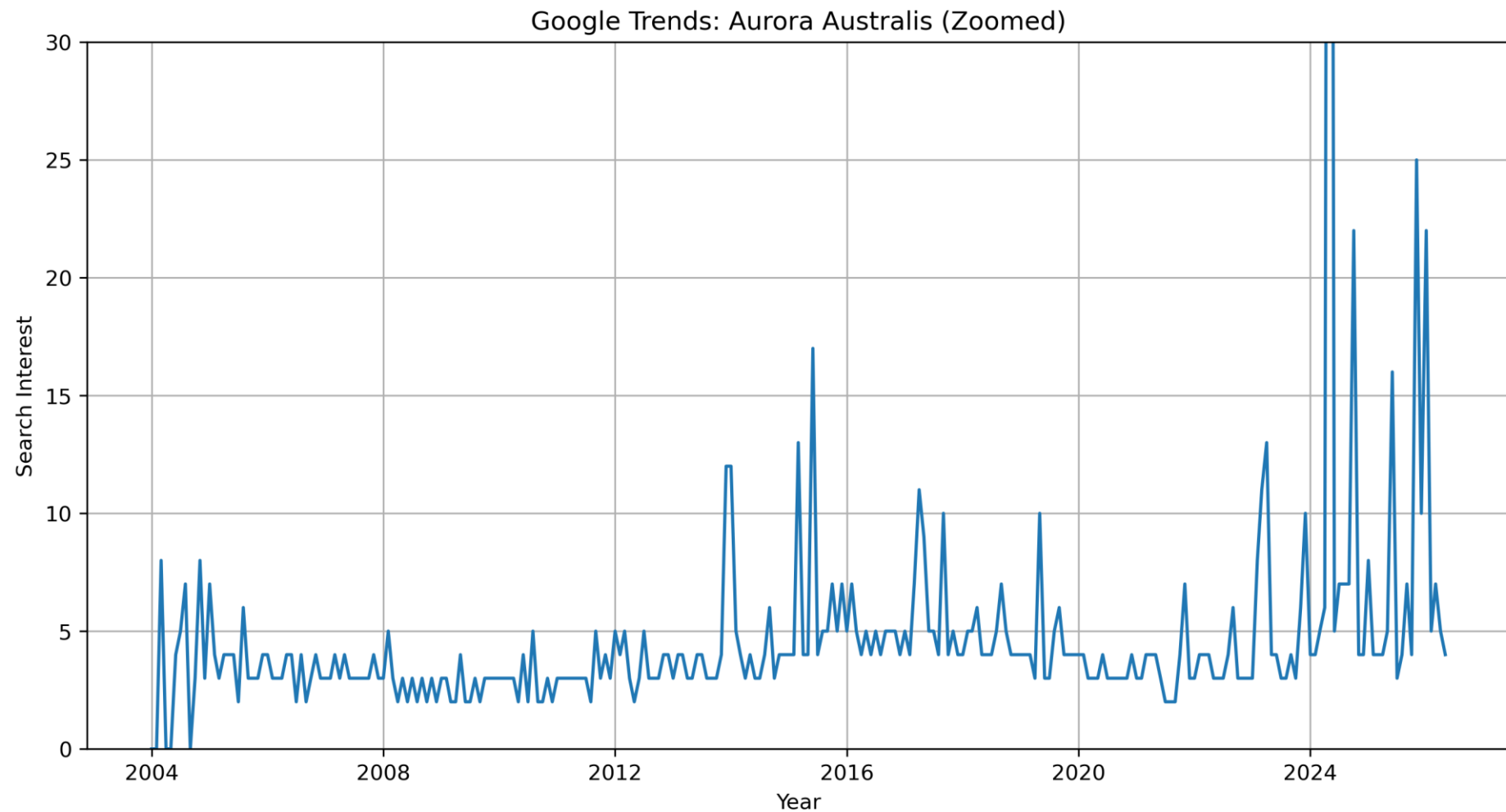


Figure 2: Zoomed in Worldwide search interest for 'Aurora Australis' (Jan 2004 – June 2026). Data source: Google Trends, 2026
(<https://trends.google.com/explore?q=aurora%2520australis&date=all&geo=Worldwide>)

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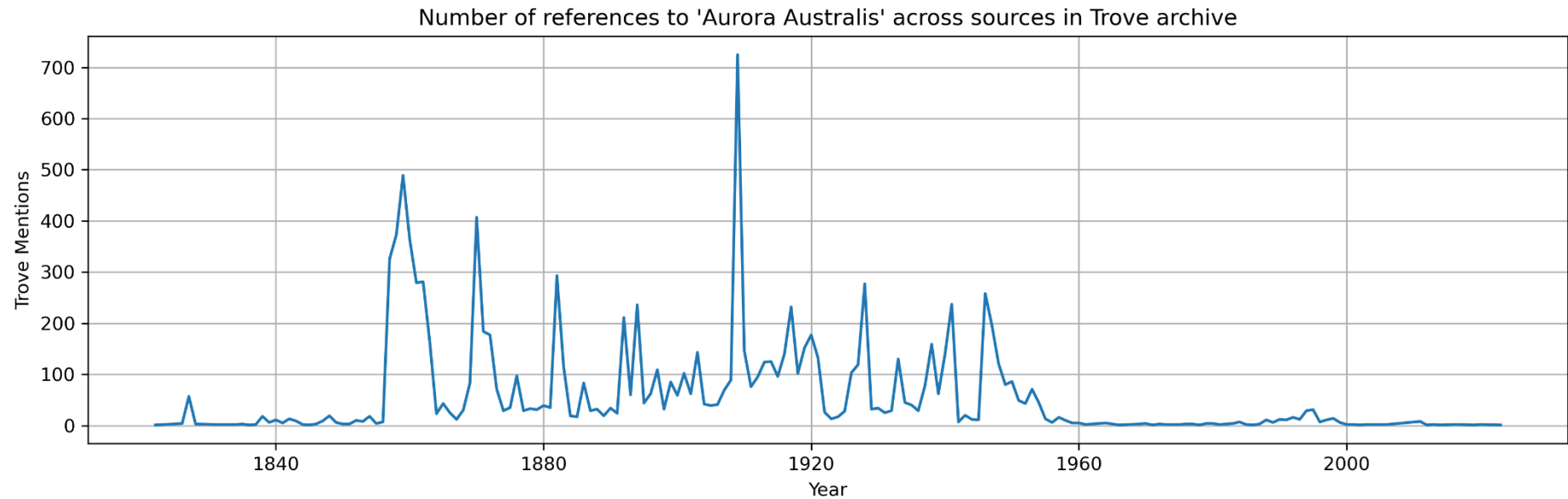


Figure 3: Number of references to “Aurora Australis” across sources in Trove archive (1822-2023), compiled from National Library of Australia Trove database.

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Figure 4: Geomagnetic activity (x component) from the Canberra Geomagnetic Observatory 1991 – the present. Data source:
INTERMAGNET data portal

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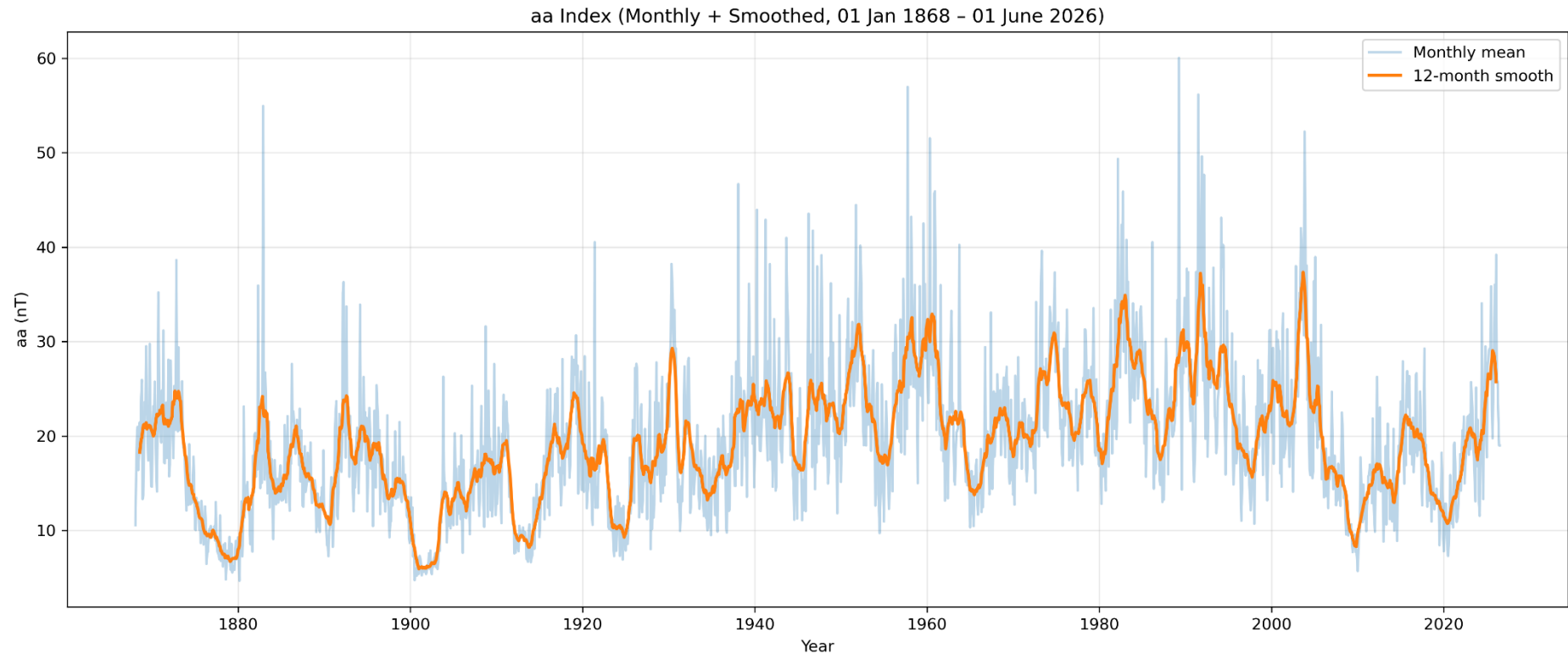


Figure 5: Geomagnetic aa index, monthly average (blue) and yearly smoothed (orange). Data source: Mayaud, P.-N., Menvielle, M., & Chambodut, A. (2023). aa geomagnetic index. EOST. (Dataset). <https://doi.org/10.25577/9z05-v751>

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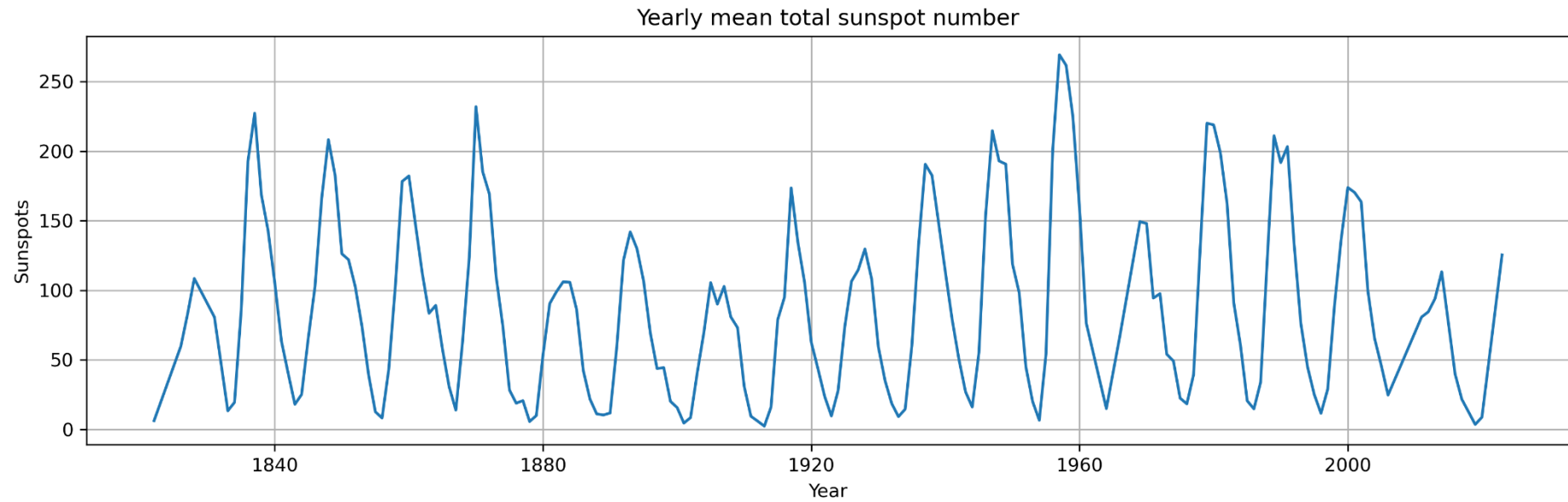


Figure 6: Yearly mean total sunspot number (1770-June 2026). Data source: WDC-SILSO, Royal Observatory of Belgium, Brussels, DOI: <https://doi.org/10.24414/qnza-ac80>

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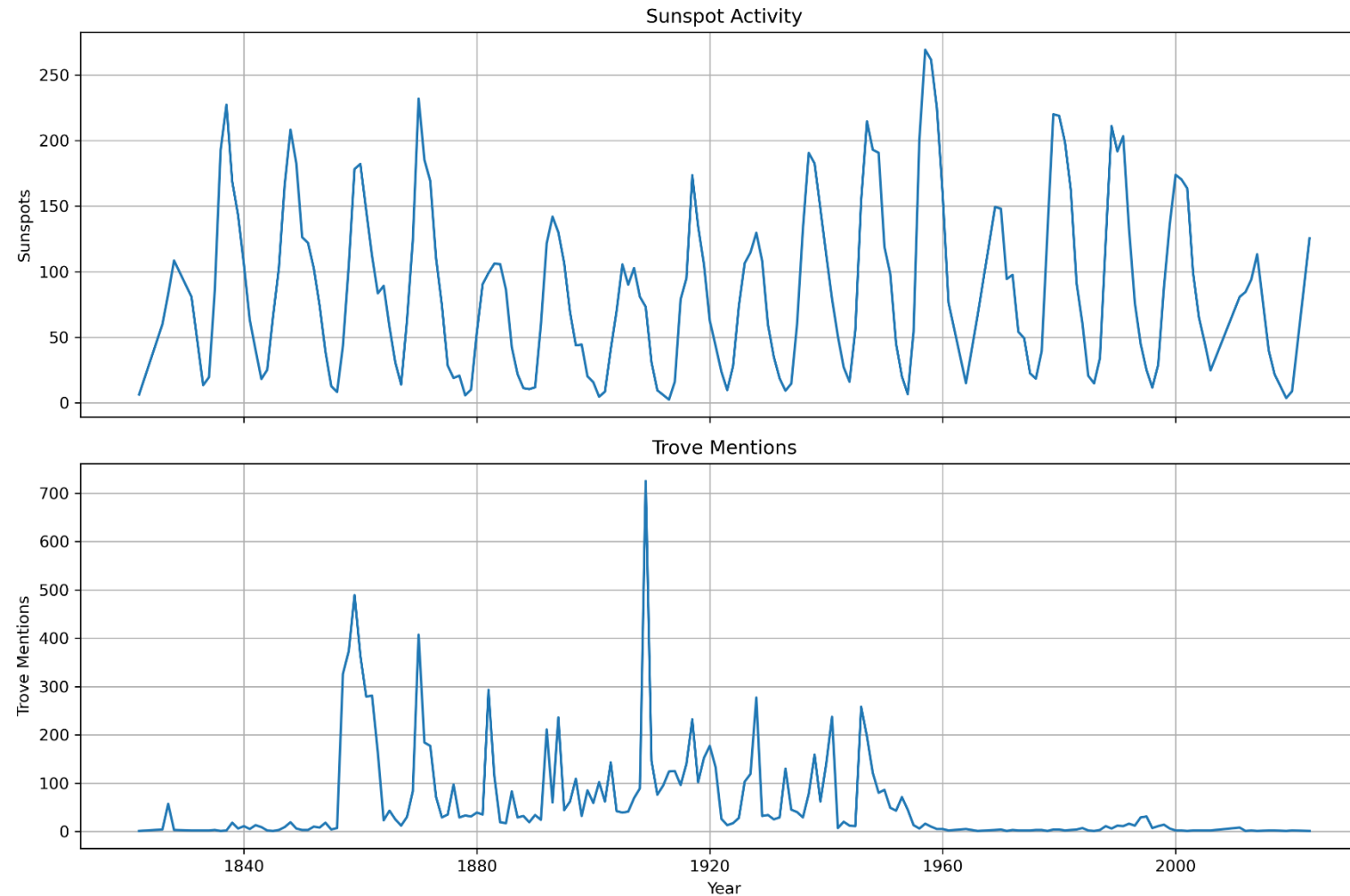


Figure 7: Yearly mean total sunspot number (1770-June 2026) (WDC-SILSO, Royal Observatory of Belgium, Brussels, DOI: <https://doi.org/10.24414/qnza-ac80>) above Number of references to “Aurora Australis” across sources in Trove archive (1822-2023), compiled from National Library of Australia Trove database.