# Early Sunspot Discovery: A Dismissed Insight Challenges Prevailing Theories

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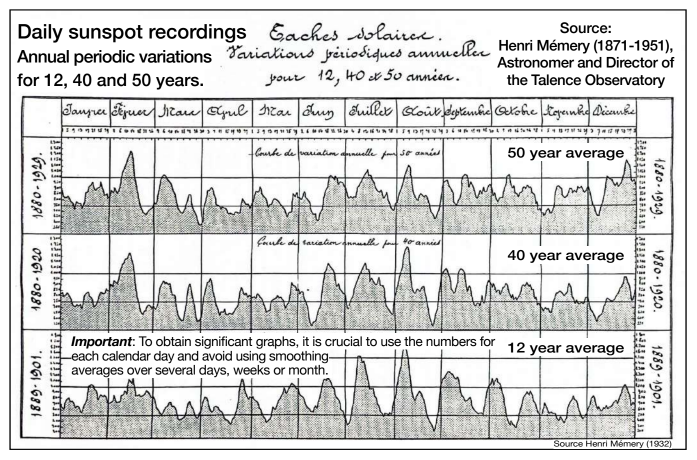
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### Caption (Explaining the Graph's Significance):

The seasonal pattern in daily sunspot numbers, first documented with a 12-year graph in the early 1900s, suggests that Earth's orbital position significantly influences sunspot formation, revealing deeper connections between solar and terrestrial phenomena. Given that sunspots are thought to appear on a celestial body 149 million kilometers away and 1.3 million times larger than Earth, this seasonality casts further doubt on current Sun-centered sunspot theories. This easily reproducible pattern with modern tools, challenges prevailing theories and could necessitate substantial revisions in mainstream cosmology, especially regarding cosmic influences on Earth and life. Alongside this groundbreaking discovery, Mémery also published correlations between sunspots and atmospheric pressure, rainfall, temperature, earthquakes, and volcanic eruptions—findings that took decades to be re-discovered.



More than 50 years later, Louis-Claude Vincent (1906–1988) and Jeanne Rousseau (1910–2012) offered a compelling explanation for Mémery's observations by proposing a cosmic model that challenges conventional science. Their interdisciplinary work, spanning astronomy, astrophysics, cosmology, climate science and meteorology, seismology, biology and more, provides groundbreaking insights into solar astronomy and the Cosmos-Earth connection.

A key aspect of their research is the correlation between cosmic cycles and terrestrial phenomena, such as climate, weather patterns, seismic activity, and biological rhythms. This suggests a deeper interaction between cosmic forces and Earth's systems than previously understood, with significant implications for modern science. Vincent and Rousseau's work highlights the importance of studying both cosmic phenomena and their practical Earth-bound applications, offering insights that directly impact life on Earth and address issues of societal interest.

Their research also transcends the compartmentalization seen in contemporary science. By linking geophysics, cosmology, bioelectronics, and biology, they propose an integrated framework that redefines our understanding of natural processes, from solar cycles to life's rhythms on Earth. *Ulrich Schreier November 2024* 

#### **Exploring Vincent and Rousseau's Universe:**

- Overview and introduction
  - Schreier, U. (2024). New Perspectives on Cosmic and Earthly Phenomena.

#### Key documents:

- Rousseau, J. (2000). <u>Cosmic Resonances</u>.
- Rousseau, J. & Vincent L.-Cl. (1957,1991). Solar Radiation and its cycle.
- Rousseau, J. & Vincent L.-Cl. (1957, 1991). The Two Suns Hypothesis.
- Schreier, U. (2024). Sunspot Correlations: A Discovery Ahead of Its Time is Awaiting Its Moment.
- Schreier, U. (2024). Louis-Claude Vincent's Bio-Electronic Concept (BEV)
- Schreier, U. (2024). Empirical Evidence Challenges Established Theories About the Sun, Sunspots, <u>Moon, Tides, and the Solar System</u>.
- Vincent, L.-Cl. (1976). The Electromagnetic Foundation of the Universe.
- Source Documentation in French:
  - Mémery, H. (1932)- L'Influence Solaire et les Progrès de la Météorologie: une découverte méconnue en quête de reconnaissance.
  - <u>SWPC/NOAA Sunspot Number Progression since 1750</u>.
  - With Silso's <u>Sunspot Database</u> such graphs for any time period can be generated in minutes. To minimize biases from positive or negative magnetism, consider selecting periods covering one or more complete Hale or Schwabe cycles with consistent magnetism.

## Quotes to Reflect On:

"No amount of experimentation can ever prove me right; a single experiment can prove me wrong." Albert Einstein "It doesn't matter how beautiful your theory is, it doesn't matter how smart you are. If it doesn't agree with experiment, it's wrong." Richard Feynman

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