

Can History of Science teach us how to make Science?

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Can History of Science teach us how to make Science?

- Introduction (What is History of Science?).
- Externalist approach.
- Some important points.
- Conclusion.

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- History of individuals.

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 - Requires profound knowlege of subject.
- Self-contained.
 - Approach is multidisciplinary.

Aims

- Understand creative process.

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- Understand rôle of society.

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- Understand rôle of society.
 - Scientist as a « child » of his times.

Aims

- Understand creative process.
- Understand rôle of society.
 - Scientist as a « child » of his times.
- Understand OUR rôle in our society.


What is there to learn?

- Investment counts.

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- Collective work.

History of Science

A vibrant, multi-colored nebula with swirling clouds of red, orange, and blue, filled with numerous bright stars of various colors. The central region is particularly bright and dense, with a mix of orange and red hues. The surrounding clouds are more diffuse, showing shades of red and blue. The background is dark, making the colors of the nebula and the points of light stand out.

Thank you!