Instituto Tecnológico de Morelia

2022

1/6

Contents I

What is a Scientific Paper?

2 Societies

The Journals

4 References





- To learn why ScientificPublishing is done the way it is
- Until 1400, only hand writting documents where available; students must copy ... until now
- In 1450 the Gutengber printing press was invented
- Books were available but lectures where writte on blackboards or powerpoint

3/6



- To learn why Scientific
 Publishing is done the way it is
- Until 1400, only hand writting documents where available; students must copy ... until now
- In 1450 the Gutengber printing press was invented
- Books were available but lectures where writte on blackboards or powerpoint

3/6

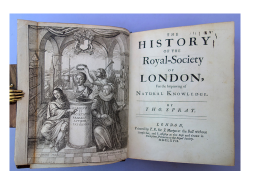


- To learn why Scientific
 Publishing is done the way it is
- Until 1400, only hand writting documents where available; students must copy ... until now
- In 1450 the Gutengber printing press was invented
- Books were available but lectures where writte on blackboards or powerpoint



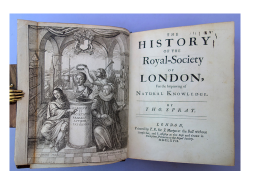
- To learn why Scientific
 Publishing is done the way it is
- Until 1400, only hand writting documents where available; students must copy ... until now
- In 1450 the Gutengber printing press was invented
- Books were available but lectures where writte on blackboards or powerpoint

3/6



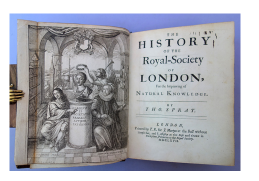
- 1665, The Philosophical Transaction was published
- Published by the Royal Society of London
- The Royal Society meets weekly to witness experiments and discuss scientific topics
- One of its first presidents was Isaac Newton, and experiments organizator was Robert Hook

4□ > 4個 > 4 = > 4 = > = 900

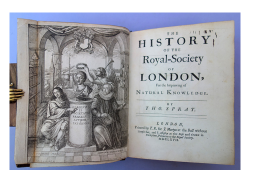


- 1665, The Philosophical Transaction was published
- Published by the Royal Society of London
- The Royal Society meets weekly to witness experiments and discuss scientific topics
- One of its first presidents was Isaac Newton, and experiments organizator was Robert Hook

4 □ ト 4 □ ト 4 亘 ト 4 亘 ト 9 Q ○



- 1665, The Philosophical Transaction was published
- Published by the Royal Society of London
- The Royal Society meets weekly to witness experiments and discuss scientific topics
- One of its first presidents was Isaac Newton, and experiments organizator was Robert Hook



- 1665, The Philosophical Transaction was published
- Published by the Royal Society of London
- The Royal Society meets weekly to witness experiments and discuss scientific topics
- One of its first presidents was Isaac Newton, and experiments organizator was Robert Hook



ELSEVIER

- Several Societies were founded and pusblished their own journals
- Commercial publishing houses were also created
- Annalen der Physik, Nature, Elsevier, famous and world leading commercial journals
- Patents and industrial secrets
- A vehicle to share knowledge

4 D > 4 A > 4 B > 4 B > B 9 9 0



ELSEVIER

- Several Societies were founded and pusblished their own journals
- Commercial publishing houses were also created
- Annalen der Physik, Nature, Elsevier, famous and world leading commercial journals
- Patents and industrial secrets
- A vehicle to share knowledge

4 D > 4 同 > 4 目 > 4 目 > 9 Q C



ELSEVIER

- Several Societies were founded and pusblished their own journals
- Commercial publishing houses were also created
- Annalen der Physik, Nature, Elsevier, famous and world leading commercial journals
- Patents and industrial secrets
- A vehicle to share knowledge



ELSEVIER

- Several Societies were founded and pusblished their own journals
- Commercial publishing houses were also created
- Annalen der Physik, Nature, Elsevier, famous and world leading commercial journals
- Patents and industrial secrets
- A vehicle to share knowledge

4 D > 4 D > 4 E > 4 E > E 990



ELSEVIER

- Several Societies were founded and pusblished their own journals
- Commercial publishing houses were also created
- Annalen der Physik, Nature, Elsevier, famous and world leading commercial journals
- Patents and industrial secrets
- A vehicle to share knowledge

The other side





A manual for writers of research papers, theses, and dissertations. Chicago style for students and researchers; 7th edition.



[Fraunhofer, 2015] http://simpartix.com
Drying: predicting the deposit pattern of drying particulate suspensions.



6/6