

# Bibliography for “LaTeX for beginners”

Jean Hare

February 10, 2021

## Books

- [1] D. E. KNUTH; *The TeXbook* (Addison–Wesley) (1984). <http://www.ctex.org/documents/shredder/src/texbook.pdf>;  
Very technocal, and not really usefull for using  $\LaTeX$ .
- [2] L. LAMPORT; *LaTeX: A Document Preparation System*; 2nd edition (Pearson Education) (1994);  
*The official reference for  $\LaTeX 2_{\epsilon}$ .*
- [3] F. MITTELBAACH, M. GOOSSENS, J. BRAAMS, D. CARLISLE & C. ROWLEY; *The LaTeX Companion*; 2nd edition (Addison-Wesley Professional, Boston) (2004); ISBN 978-0-201-36299-2;  
*More or less the “Holy Bible” for  $\LaTeX$ , but somewhat too detailed and rather expansive...*
- [4] T. OETIKER; *A (Not So) Short Introduction to LaTeX* (2018). <http://mirrors.ctan.org/info/lshort/english/lshort.pdf>;  
*A quite good introduction, perhaps too short. Also French version (2011) as `lshort-french`.*
- [5] M. PÉGOURIÉ-GONNARD; *Apprentissage et pratique de LaTeX* (2008). <http://pgoutet.free.fr/latex/poly.pdf>;  
*Un bon poly en français !*
- [6] N. L. C. TALBOT; *LaTeX for Complete Novices* (2012). <http://mirrors.ctan.org/info/dickimaw/dickimaw-novices.pdf>;  
*A good introduction in English for absolute beginners.*
- [7] H. WOSS; *Math mode* (2014). <http://mirrors.ctan.org/obsolete/info/math/voss/mathmode/Mathmode.pdf>;  
*Very informative, even if considered as obsolete.*
- [8] M. TRETTIN; “Obsolete commands and packages”; (2007). <http://mirrors.ctan.org/info/l2tabu/english/l2tabuen.pdf>;  
*Review most common errors and old usage; read it! Translated from German by Jürgen FENN. Also French version (2011), translated by Bernard ALFONSI, at <http://mirrors.ctan.org/info/l2tabu/french/l2tabufr.pdf>. Read it!*
- [9] N. L. C. TALBOT; “Dickimaw LaTeX Books”; <http://www.dickimaw-books.com/latex/>;  
*Seven books on  $\LaTeX$ , from absolute beginner to advanced  $\TeX$ nic.*

## Websites

- [10] “Forum TeX - LaTeX Stack Exchange”; <https://tex.stackexchange.com/>;  
*The absolute reference.*
- [11] “LaTeX - Wikibooks”; <https://en.wikibooks.org/wiki/LaTeX>;  
*French version at <https://fr.wikibooks.org/wiki/LaTeX>.*
- [12] “LaTeX documentation sur Overleaf”; <https://fr.overleaf.com/learn>;  
*Fairly complete and pedagogical, but not always up to date.*
- [13] “texblog, because LaTeX matters”; <https://texblog.org/>;  
*Rich, bushy and relatively up-to-date.*
- [14] “LaTeX sur Tuteur ENS”; <http://www.tuteurs.ens.fr/logiciels/latex/>;  
*Pages bien faites, en français.*
- [15] “Les fiches à Bébert”; <http://lesfichesabebert.fr/>;  
*Site très détaillé et didactique, en français, hélas avec une typographie détestable.*
- [16] “fr.comp.text.tex”; <https://groups.google.com/forum/#!forum/fr.comp.text.tex>;  
*Le site francophone de discussion sur  $\text{T}_{\text{E}}\text{X}$ et  $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$ , parfois utile. Aussi sur <https://fr.comp.text.tex.narkive.com/>.*
- [17] “Forum TeXnique.fr”; <http://texnique.fr/>;  
*Un forum francophone décent, soutenu par l’association GUTenberg, mais de niveau vraiment débutant.*
- [18] “~~Forum LaTeX Community~~”; <https://latex.org/forum/>;  
*Niveau plutôt faible, beaucoup de bêtises, rarement de bonnes choses.*
- [19] “~~Forum LaTeX de mathematex~~”; <http://forum.mathematex.net/latex-f6/>;  
*Fortement déconseillé (à proscrire).*
- [20] “~~Forum LaTeX de developpez~~”; <https://latex.developpez.com/>;  
*Fortement déconseillé (à proscrire).*
- [21] “~~Forum LaTeX de Îles des maths~~”; <https://www.ilemaths.net/forum-latex.php>;  
*Fortement déconseillé (à proscrire).*