

Chapter 4: Molecular Complexes and Statistical Mechanics

Supplementary Material

Electronic Notebooks

- These all depend on Mathematica(R) and xCellerator or Cellerator. See [Software availability](#)
- Pyruvate Dehydrogenase steady state model, plus approximate Random Steady State model derivation [here](#)
- Biosynthesis from Aspartate to Threonine, Najdi et al. 2006 [model file](#)

Exercises

- something

Figures - electronic sources

- something

Bibliography - electronic access - chapter 2

- something

Text Outline

- something

Missing Topics

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<http://cmsb.ics.uci.edu/> - **Computational Mathematical Systems Biology**

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