The mathematics showcase is from [Graham et al.(1995)Graham, Knuth, and Patashnik], whereas there is some chemistry in [Thomas et al.(2008)Thomas, Liu, Hall, and Darensbourg]. Some parenthetical citations: [Graham et al.(1995)Graham, Knuth, and Patashnik] and then [Thomas et al.(2008)Thomas, Liu, Hall, and Darensbourg, p. 56].

[Graham et al.(1995)Graham, Knuth, and Patashnik, pp. 45–48]

Together [Graham et al.(1995)Graham, Knuth, and Patashnik, Thomas et al.(2008)Thomas, Liu, Hall,

References

[Graham et al.(1995)Graham, Knuth, and Patashnik] Ronald L. Graham, Donald E. Knuth, and Oren Patashnik. *Concrete Mathematics*. Addison-Wesley, 1995.

[Thomas et al.(2008)Thomas, Liu, Hall, and Darensbourg] Christine M. Thomas, Tianbiao Liu, Michael B. Hall, and Marcetta Y. Darensbourg. Series of mixed valent Fe(II)Fe(I) complexes that model the H(OX) state of [FeFe]hydrogenase: Redox properties, density-functional theory investigation, and reactivity with extrinsic CO. *Inorg. Chem.*, 47(15):7009–7024, 2008. doi: 10.1021/ic800654a.