

To do.

- complete following Crocco, Cahn,
- make sure the Roed ref comes out right.
- on the Rossby 37 and 38 papers, can you determine whether in fact these papers have the same title? as suggested by Herman and Rhines.
- some of the Pratt references with other authors are not in alphabetical order.
- correct page numbers for Freeman and Johnson?
- Griffiths, Killworth and Stern?? Check final version of 2.3 to see if they are referenced.
- update Davies, Wahlin, et al. 2006?

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