I recommend the Wikipedia article on Fibonacci heaps. It is less finely detailed, but more succinct than the CLRS description.

**not in the text** Show the result of inserting *each* of the following keys (in order) into an initially empty splay tree: 10, 5, 14, 8, 1, 18. (Show six splay trees in all.)

**Page 518** Exercise 19.2-1

**Page 526** Exercises 19.4-1, 19.4-2

**Not in text:** Give the result of inserting keys 0, 1, 2, 3, 4, 5, 6, 7 into an initially empty Fibonacci heap, then extracting the minimum.