<http://aofa.cs.princeton.edu/60trees/>

<http://wenku.baidu.com/view/17fff489d0d233d4b14e6969.html>

<http://aofa.cs.princeton.edu/lectures/lectures13/AA06-Trees.pdf>

<http://books.google.com/books?id=fuqG8TzTxcAC&pg=PA18&lpg=PA18&dq=EPL(T)+%3D+IPL(T)+%2B+2n&source=bl&ots=UdXU0gFuQx&sig=wRHqmKraFy1R_hrfk0D9MTyoygc&hl=en&sa=X&ei=qFktVJ_XKIqnyASXlIKoCg&ved=0CDgQ6AEwBA#v=onepage&q=EPL(T)%20%3D%20IPL(T)%20%2B%202n&f=false>

<http://rspa.royalsocietypublishing.org/content/460/2041/271.full.pdf>

<http://www.seas.gwu.edu/~hchoi/teaching/cs6212d/noteall.pdf>

<http://aofa.cs.princeton.edu/lectures/lectures13/AA06-Trees.pdf>

<http://jirss.irstat.ir/browse.php?a_code=A-10-1-40&slc_lang=en&sid=1&ftxt=1>

<http://www.cs.iit.edu/~cs430/sep17.pdf>

Greedy algo

<http://community.topcoder.com/tc?module=Static&d1=tutorials&d2=greedyAlg>

<http://www.personal.kent.edu/~rmuhamma/Algorithms/algorithm.html>

3. <http://stackoverflow.com/questions/7086464/maximum-single-sell-profit>