1042-57-97 **Lee Rudolph\***, Lee Rudolph, Department of Mathematics & Computer Science, Clark University, Worcester, MA 01610. Recent progress in the knot theory of complex plane curves.

I will review developments in this subject that have taken place since publication of my review article "Knot Theory of Complex Plane Curves" in Menasco and Thistlethwaite's *Handbook of Knot Theory* (2005), as well as some developments that have not happened yet. (Received August 13, 2008)