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Daniel J. Carrillo* (dcarrillo34825@gmail.com) and **Louis H. Kauffman.** *Flat Stick Knots.*

We enumerate knots whose diagrams can be formed with six or fewer sticks in the plane. These knots arise through making all possible crossing choices on a corresponding set of flat diagrams. We construct the set of flat knot diagrams on six or fewer sticks.

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