In 2001, J. S. Carter, S. Kamada and M. Saito introduced the shadow quandle cocycle invariants for classical links and surface-links (including more general cases) by using the shadow (co)homology theory of quandles, which are generalizations of quandle cocycle invariants. These invariants for links and surface-links are defined as state-sums over all quandle colorings of arcs and sheets together with particularly designed region colorings and corresponding Boltzman weights that are evaluations of a cocycle at crossings of link diagrams and triple points of broken surface diagrams, respectively. In this talk, we discuss shadow product biquandle colorings for classical link diagrams and marked graph diagrams and derived invariants for links and surface-links. (Received January 27, 2019)