Bonamy, Marthe
Planar graphs with $\Delta \geq 8$ are $(\Delta + 1)$-edge-choosable. (English) Zbl 1321.05061

MSC:
05C10  Planar graphs; geometric and topological aspects of graph theory
05C15  Coloring of graphs and hypergraphs

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Keywords:
planar graphs; list edge coloring; discharging; list coloring conjecture

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References:

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