

Perfect Graphs By J.L.R. Alfonsin

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not complementary connected and not cis d- graphs - Yet, G is not an edge-minimal perfect graph, since it contains the edge-free graph on the same vertex-set.

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on exact blockers and anti-blockers, - $2k$ vertices $\{v_1, \dots, v_k\}$ with $k(k+1)/2$ (+) / edges which form the clique on $\{v_1, \dots, v_k\}$ and perfect Graph G is called an

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