

Computing Galois gp of a reducible polynomial

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Please does anyone have reference to computing the galois group of a reducible polynomial/Q? [May as well assume that it is $f(x)g(x)$ with f, g irreducible.] Many thanks.
John McKay

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But leave the wise to wrangle, and with me
the quarrel of the universe let be;
and, in some corner of the hubbub couched,
make game of that which makes as much of thee.

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