The maximal modulus of a reciprocal algebraic integer

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Let α be an algebraic integer of degree d, which is reciprocal. The house of α is the largest modulus of its conjugates. We compute the minimum of the houses of all reciprocal algebraic integers of degree d which are not roots of unity, say $m_R(d)$, for d at most 34. We proved lemmas useful to avoid unnecessary calculations. The computations suggest several conjectures.

References

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