

Dem'yanenko, V. A.

Abel's identities. (English) Zbl 0563.14017
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MSC:

[14H45](#) Special algebraic curves and curves of low genus
[14K15](#) Arithmetic ground fields for abelian varieties
[14G25](#) Global ground fields in algebraic geometry
[14H52](#) Elliptic curves

Cited in 1 Review

Keywords:

[Abel identities](#); [Abel relations](#); [n-torsion points](#)

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References:

- [1] H. Weber, Lehrbuch der Algebra, Vol. 2, Braunschweig (1908), pp. 205–216.
- [2] V. A. Dem'yanenko, "Torsion of elliptic curves," Izv. Akad. Nauk SSSR, Ser. Mat., 35, No. 2, 280–307 (1971).
- [3] V. A. Dem'yanenko, "The different of torsion points," Mat. Zametki, 32, No. 4 (1982).
- [4] V. A. Dem'yanenko, "Expansion of the coordinates of torsion points into local factors," Mat. Zametki, No. 6, 827–832 (1973).

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