Mordell–Weil lattices – errors and typos

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We thank Yuya Matsumoto and Jean-Pierre Serre for kindly pointing out the following inaccuracies (referring to the 2nd printing of the manuscript with intact bibliography concluding with three papers by Zariski).

Lemma 2.6
The proof has to be adjusted since the claimed elements $x_1, \ldots, x_n$ and $e_1, \ldots, e_r$ may not exist if $A$ has torsion. The result stays valid.

[Del73] Géométrie
[Del75] d’après, Variable
[Del81] surfaces