

**LIST OF CORRECTIONS FOR
“THE ALGEBRAIC AND GEOMETRIC THEORY
OF QUADRATIC FORMS”
BY ELMAN–KARPENKO–MERKURJEV**

(1) **Remark 92.3** should be replaced by

Remark 92.3. As shown in [25], the class of all projective homogeneous varieties (under actions of semisimple affine algebraic groups) is included in a tractable class constructed as follows. For a field extension F'/F , the F' -schemes of the class are finite disjoint unions of F' -varieties each of which can be obtained by the following procedure. We take a finite separable field extension L/F' , a semisimple affine algebraic group G over L , a projective G -homogeneous L -variety X and consider X as an F' -scheme via the composition $X \rightarrow \text{Spec } L \rightarrow \text{Spec } F'$.