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Addendum to “classification of generalized polarized manifolds by their nef values”. (English)

[Zbl 1141.14312](#)

Adv. Geom. 7, No. 2, 315-316 (2007).

From the text: We show that Conjecture 14.4 in [Adv. Geom. 6, No. 4, 543–599 (2006; [Zbl 1138.14026](#))] holds if $\tau \geq 1$, i.e. $K_M + \det \mathcal{E}$ is not ample. We also make some corrections.

MSC:

- [14J60](#) Vector bundles on surfaces and higher-dimensional varieties, and their moduli
- [14N30](#) Adjunction problems
- [14J40](#) n -folds ($n > 4$)

Cited in 1 Review

Full Text: [DOI](#)

References:

- [1] Cho K., MR pp 14080– (1929)
- [2] Miyaoka Y., MR pp 14123– (2087)
- [3] DOI: [10.1007/s00229-005-0540-y](#) · [Zbl 1083.14047](#) · doi:[10.1007/s00229-005-0540-y](#)
- [4] DOI: [10.1007/s002090100405](#) · [Zbl 1022.14016](#) · doi:[10.1007/s002090100405](#)
- [5] DOI: [10.1007/BF01934319](#) · [Zbl 0786.14027](#) · doi:[10.1007/BF01934319](#)

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