

A Bibliography of Publications of George Elmer Forsythe

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Abstract

This bibliography records publications of George E. Forsythe (1917–1972).

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126 [For55c]. 4 [For55c]. *Eig3* [For64e]. $\mathbf{R}(r) < 0$ [For41a]. *LU* [PP73]. *QR* [PP73]. *r* [For41a]. *s* [For68a].

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