

Clutterbuck: *Aspergillus* Bibliography
ASPERGILLUS BIBLIOGRAPHY

This bibliography attempts to cover genetical and biochemical publications on *Aspergillus nidulans* and also includes selected references to related species and topics. Entries have been checked as far as possible, but please tell me of any errors and omissions. Authors are kindly requested to send a copy of each article to the FGSC for its reprint collection.

John Clutterbuck. Institute of Biomedical and Life Sciences, Anderson College, University of Glasgow, Glasgow G11 6NU, Scotland, UK. Email: j.clutterbuck@bio.gla.ac.uk

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^e Heterologous gene expression in *Aspergillus*

^h *Aspergillus* gene expressed elsewhere

^t Transformation selective marker

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