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24 April 2006

Dear Professor Davis

TETRAHEDRON: ASYMMETRY - Most Requested Articles On ScienceDirect, 2005

I am delighted to inform you that one of your papers has been recognised as a "top-25 most downloaded" article from Tetrahedron: Asymmetry on ScienceDirect last year.

Carbohydrate-derived aminoalcohol ligands for asymmetric Reformatsky reactions 01-Jan-2005 213-221pp Tetrahedron: Asymmetry 16:1 Emmerson, D.P.G.; Hems, W.P.; Davis, B.G.

To put this achievement into some context:

- Well over 8,000,000 full text articles were downloaded from Tetrahedron Publications last year alone (nearly 1,000 downloads every hour - throughout the year!).
- Almost 4,500 institutes currently take Tetrahedron: Asymmetry online via ScienceDirect, providing unparalleled worldwide access to the journal's content.
- ScienceDirect is the world's largest electronic collection of science, technology and medicine full text and bibliographic information
- Papers from Tetrahedron Publications were the #1 and #2 "most requested" articles on CAS for every quarter last year, and for 2005 overall*.

May I take this opportunity to thank you for submitting your paper to Tetrahedron: Asymmetry. I hope the publishing experience was to your satisfaction, and you will consider submitting your next manuscript to this important international journal (online submission at: http://ees.elsevier.com/tetasy).

Yours sincerely,

James Milne PhD

Publisher - Organic & Inorganic Chemistry

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Note: We receive many requests from authors about the specific number of downloads for some journal articles. Unfortunately, it is not currently part of ScienceDirect policy to provide data at this level.

Source: CAS Science Spotlight: www.cas.org/spotlight