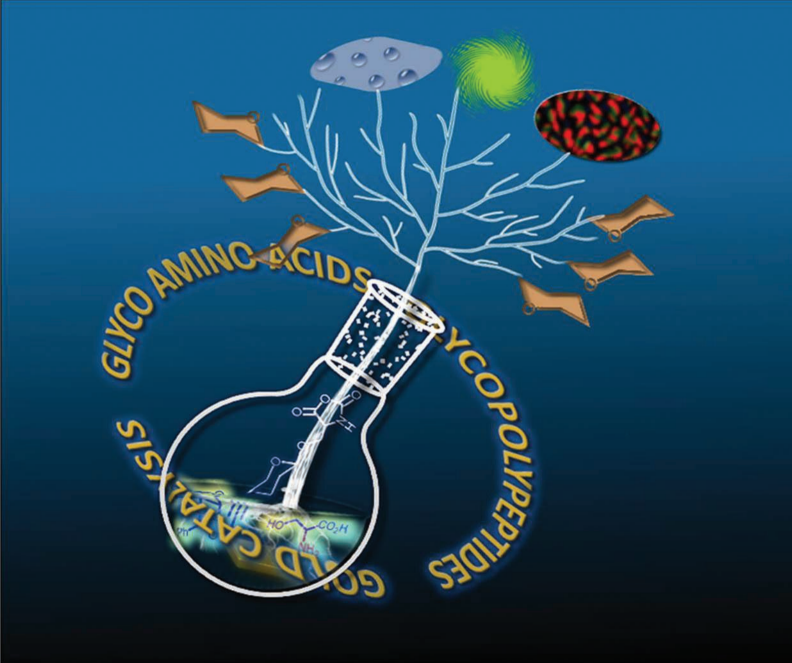
Organic & Biomolecular Chemistry

www.rsc.org/obc

Volume 9 | Number 17 | 7 September 2011 | Pages 5881–6172



ISSN 1477-0520

RSCPublishing

FULL PAPER

Srinivas Hotha *et al*.
Facile synthesis of unusual glycosyl carbamates and amino acid glycosides from propargyl
1,2-orthoesters as glycosyl donors





1477-0520(2011)9:17;1-R

1st PACN Congress on Agricultural Productivity

How the chemical sciences can help to feed the world

21 - 23 November 2011

Accra International Convention Centre, Accra, Ghana



The Royal Society of Chemistry (RSC) is joining together with Syngenta to host the first Pan Africa Chemistry Network (PACN) Congress on Agricultural Productivity. This innovative conference will bring leading scientists together to discuss current research and ideas in the agricultural sciences - helping to feed the world!

Themes

Topics at the congress will include:

- Crop Protection
- Plant Nutrition
- Soil and Ecosystems
- Innovation in Agricultural Practices
- Adaptation to Climate Change

Key Deadlines

Abstract submission deadline:

19 September 2011

Bursary application deadline:

19 September 2011

Registration deadline:

17 October 2011

Scientific Organising Committee

Professor Sam Osafo Acquaah, Ghana

Professor Johannes Awudza. Ghana

Professor Yonas Chebude, Ethiopia

Dr John Clough, UK

Dr Simon Cook, Colombia

Professor James Darkwa. South Africa

Dr Ellen Friel. UK

Professor Tony Hooper, UK

Mr Harpal Minhas, UK

Mr Steve Ntifo, UK

Dr Alejandra Palermo, UK

Professor Shem Wandiga, Kenya

Local Organising Committee

Professor Sam Osafo Acquaah, Ghana

Professor Amonoo-Neizer, Ghana

Dr Ruby Asmah. Ghana

Professor Johannes Awudza, Ghana

Dr Mary Boadu, Ghana

Dr Rose Boatin, Ghana

Mr Nana Sarfo Derkyi, Ghana

Professor Victor P. Y. Gadzekpo, Ghana

Professor V. K. Nartey, Ghana



Pan Africa Chemistry Network in celebration of the International Year of Chemistry

Submit your abstract and register for this **free** event at www.rsc.org/PACN2011

Organised By:





Supported By:













Journal of Environmental Monitoring





