



Alginet - Final Meeting SAMS, Oban, January 26th and 27th 2006

Registration Form

Title Last Name First Name

Position / Organisation

Postal Address

.....
.....
.....

Telephone Fax

E-mail

Special Requirements (diet, access, etc.)

Accompanying non-participant

Accommodation

Rooms have been reserved at the Oban Caledonian Hotel (www.obancaledonian.com) at a special rate; the accommodation rate is 37.50 GBP per person, per night including Bed & Full Scottish Breakfast (2 person occupancy) or 52.50 GBP per person, per night including Bed & Full Scottish Breakfast for single occupancy. Please contact Cristal Ancliffe at the Caledonian Hotel directly on +44 (0)1631 563133 or cancliffe@go2oban.co.uk to confirm a booking, stating you are booking for the John Day, SAMS Group. Bookings must be made by **Friday 16th December** at the absolute latest. **NOTE, bookings made after this date at this hotel will be significantly more expensive.**

Transport to/from Airport

Depending on demand, we hope to run minibuses from Glasgow International Airport on Wednesday 25th and to Glasgow International Airport on Saturday 28th January. The cost of this transfer will be confirmed later, but will be significantly less than car hire.

Please tick if you would like to book a seat:

The second day of the meeting will comprise a workshop on 'Algae in Aquaculture'. Offers of papers/presentations are welcome, please contact us by **Friday 18th November** if you wish to participate.

Please return the completed registration form and abstract if applicable by
Wednesday 30th November to:

CCAP (Alginet Final Meeting)
Dunstaffnage Marine Laboratory
Dunbeg, OBAN
Argyll
PA37 1QA, UK

Alternatively email to ccap@sams.ac.uk or fax to: +44 1631 559001

Abstract Form

Please submit your abstract (max. 300 words) following the example given below. Abstracts should be single spaced, Times New Roman 12 pt. Please underline the presenting author. If possible please send as an e-mail attachment to jgd@sams.ac.uk.

Development of a cryopreservation protocol for the algal chytrid *Zygorhizidium planktonicum*

A J Cocking¹, R A Fleck² and J G Day¹

¹CCAP, SAMS, Dunstaffnage Marine Laboratory, Dunbeg, Argyll, PA37 1QA, UK

²NIBSC, Blanche Lane, South Mimms, Potters Bar, Herts., EN6 3QG, UK

Chytridiomycete fungi are important parasites/pathogens of freshwater algae particularly diatoms and filamentous...

Abstract submitted for **poster / oral presentation** (delete as appropriate)

Full name of presenting Author:

E-mail:

Fax: