

http://www.natsca.org

NSCG Newsletter

Title: Notes from the Chair

Author(s): Andrew, K.

Source: Andrew, K. (1996). Notes from the Chair. NSCG Newsletter, Issue 2, 4.

URL: http://www.natsca.org/article/834

NatSCA supports open access publication as part of its mission is to promote and support natural science collections. NatSCA uses the Creative Commons Attribution License (CCAL) http://creativecommons.org/licenses/by/2.5/ for all works we publish. Under CCAL authors retain ownership of the copyright for their article, but authors allow anyone to download, reuse, reprint, modify, distribute, and/or copy articles in NatSCA publications, so long as the original authors and source are cited.

Notes from the Chair

Dear members

Welcome to our second newsletter. This should reach you in the same week as our AGM, being held at Ipswich Museum. On behalf of the committee I would like to thank Bob and his team for all the hard work they have put into this meeting and I am looking forward to what should be an interesting day.

News hot off the press is that Louise Bacon, workshop coordinator for the World Congress meeting at Cambridge, has asked our group to present a 2 hour workshop at this prestigious international conference. This is were you can help. The workshop will cater for up to 40 conference delegates and we have been asked to approach it from a hands on natural sciences conservation aspect. I am looking for volunteers and offers of help to demonstrate techniques such as mount making, herbarium mounting, taxidermy, spirit preparation and any other easily demonstrated low risk activities. I look forward to receiving comments and offers soon.

Kate Andrew, Chairperson

Bibliography of Current Articles 2

Stephenson, AB & Riley JL 1995: Fixation and preservation of museum marine collections using formaldehyde/glutaraldehyde mixes. *Collections Forum*, 11 (2): 58-68

Stuart, JN 1995: Observations on formalin-induced darkening of herpetological specimens. *Collections Forum*, 11 (2): 39-45

Williams, SL & Smith HC 1995: Effect of osteological processing treatments on dimensions and moisture absorption of rodent skulls. *Collections Forum*, 11 (2): 46-57