

CONSERVATION OF THE WOOD OF THE SWEDISH
WARSHIP VASA OF A.D. 1628

Errata

Completion of missing parts of the headlines of y-axes of diagrams.

page	figure	complete headline of y-axis
129	4-47	PEG concentration (%)
130	4-48	PEG concentration (%)
132	4-49	(H ₂ O+PEG) ratio (%)
135	4-51	(H ₂ O+PEG) ratio (%)
138	4-53	(H ₂ O+PEG) ratio (%)
141	4-55	(H ₂ O+PEG) ratio (%)
144	4-57	(H ₂ O+PEG) ratio (%)
153	5-1	water fraction of the PEG solution (%)
165	5-8	tangential %
171	5-10	PEG concentration (%)
172	5-11	PEG concentration (%)
179	5-15	tangential %
194	5-22	tangential %
195	5-23	tangential %
196	5-24	tangential %
198	5-25	ASE R(66) %
199	5-26	ASE R(55) %
200	5-27	ASE T(66) %
201	5-28	ASE T(55) %
235	7-1	PEG concentration (%)
237	7-2	PEG-concentration (%)
239	7-3	PEG concentration (%)
241	7-4	PEG concentration (%)
315	8-1	PEG concentration (%)
317	8-2	PEG concentration (%)
318	8-3	PEG concentration (%)
321	8-4	PEG-ratio (%)
322	8-5	PEG-ratio (%)
328	8-8	PEG concentration (%)
329	8-9	PEG concentration (%)
330	8-10	PEG concentration (%)
332	8-11	PEG-ratio (%)
333	8-12	PEG-ratio (%)

CONSERVATION OF THE WOOD OF THE SWEDISH
WARSHIP VASA OF A.D. 1628

page	figure	complete headline of y-axis
340	8-15	PEG concentration (%)
343	8-16	PEG concentration (%)
348	8-17	PEG concentration (%)
355	8-18	PEG concentration (%)
360	8-19	PEG concentration (%)
365	9-20	PEG concentration (%)
375	8-23	PEG concentration (%)
378	8-24	PEG concentration (%)
382	8-25	PEG concentration (%)
386	8-26	PEG solution ratio (%)
388	8-27	PEG concentration (%)
391	8-28	PEG-ratio (%)
395	8-30	PEG concentration (%)
412	8-31	PEG concentration (%)
431	8-38	PEG concentration (%)
441	8-43	fraction of lost water replaced by PEG(%)
444	8-45	PEG concentration (%)
446	8-46	PEG concentration (%)
450	8-47	PEG concentration (%)
451	8-48	PEG concentration (%)
453	8-49	PEG concentration (%)
454	8-50	PEG concentration (%)
470	IV-1	ASE R(c.10, silica gel) %
471	IV-2	ASE T(c.10, silica gel) %

Text under-lined

Page 502, 2nd reference, line 2-3, underlining should be removed

ISBN: 978-91-7346-687-5
ISSN: 0284-6578

e-publication: <http://hdl.handle.net/2077/23215>