The handle http://hdl.handle.net/1887/62332 holds various files of this Leiden University dissertation

**Author:** Jansen, Justin J.F.J.

**Title:** The ornithology of the Baudin expedition (1800-1804)

**Date:** 2018-05-22
The Ornithology of the Baudin expedition (1800-1804)

Errata & Corrigenda

11 December 2019

Jansen, Justin J.F.J.
The Ornithology of the Baudin expedition (1800-1804)
Proefschrift Universiteit Leiden, Nederland

Published by author, Grave, Netherlands, ISBN: 978-90-9030902-6
Errata & Corrigenda 2019

Errata

Page 19 : 2nd last entry 140 = 142
Under the row of the D’Entrecasteaux Expedition "1791-1794" add at least 36 MLC under the column “Surviving specimens” and the reference Gouraud 2014a under the column “Publication(s) on birds”

Page 31 : 5th line. Péron wrote the report not Baudin

Page 33 : Chapter New Holland, line 9 delete Fornasiero et al. 2004:64

Page 38 : 8th line. They called it Oyster Bay. Great Oyster Bay is further north, west of Freycinet Peninsula

Page 53 : Last line table 2-001, unknown (nothing). 354 = 355. Therefore, totals change to 421 (not 420)

Page 58 – 78 : Replace the full text with the published article in *Journal of Caribbean Ornithology* 32:39-48 (published 31 May 2019)

Page 81 : *Le Naturaliste* was not off Dirk Hartog Island all of 16 July - 5 September 1801 but explored Shark Bay extensively, including Peron Peninsula

Page 83 : Black et al. 2013 was misquoted, Péron was not mentioned as a bird collector

Page 98 : MNHN-ZO-2013-1149 = MNHN-ZO-2016-259

Page 101 : The five acquisition books in MNHN are drafted in 1864 (when an inventory was made of specimens on display in the galleries) instead of 1856 (see Jackson, S. M., Jansen, J. J. F. J., Baglione, G. & Callou, C. 2020. *Mammals illustrated and collected by the Baudin Expedition to Australia and Timor (1800-1804)* in the Museum National d’Histoire Naturelle, Paris:A review of specimens and current taxonomy. In prep.). See also pages 157, 180, 182, 183, 230, 289, 290, 303, 308, 338, 356, 367, 371, 382, 649 (footnote 16 & 26) were 1856 is used, this should all be changed to 1864

Page 111 : Dirk Hartog Island = Shark Bay (Dirk Hartog Island, Peron Peninsula and other parts) (*Le Naturaliste* exploring this part of Australia)

MNHN A.C. 3488 = MNHN-ZO-2018-840

Page 112 : In Horton, Jansen & Black 2020 (Péron as an ornithologist: identifying his ‘new’ bird species from the Baudin expedition), we also, identify North West Bay (and the North River), Port Cygnet, Derwent River (all Tasmania) or Western Port, Victoria as collecting locality

MNHN-ZO-2013-1103 = MNHN-ZO-2016-474
MNHN-ZO-2013-1105 = MNHN-ZO-2016-473
MNHN-ZO-2013-1118 = MNHN-ZO-2016-466
MNHN-ZO-2013-1136 = MNHN-ZO-2016-468
MNHN-ZO-2013-1138 = MNHN-ZO-2016-469
MNHN-ZO-2013-1149 = MNHN-ZO-2016-259
MNHN-ZO-2013-1156 = MNHN-ZO-2016-250
MNHN A.C. 6490 = MNHN-ZO-2018-753
MNHN A.C. 6491 = MNHN-ZO-2018-754

Page 114 : Gang-gang Cockatoo was collected in Sydney not Kangaroo Island (see also page 219)

Page 123 : Probably Lesueur was the chief collector on Timor, and might have taken many specimens attributed to Maugé

Page 124 : It was Péron, not Maugé who joined others on 26 or 29 August (Duyker 2006), see remark above

Page 125 : Under ‘Arrival in France’; change ‘collected by Maugé’ into ‘attributed to Maugé’

Next paragraph: the reference Fornasiero et al. 2016:103-112 should be placed after coast

Page 126 : Second paragraph line 6 and 7: delete Fornasiero et al. 2016:47-48


Page 141 : Specimen MNHN-ZO-2010-488 is a Dusky Woodswallow *Artamus cyanopterus* (re-identified by Andrew Black), and no part of the type series.

Page 142 : MNHN-ZO-2013-1149 = MNHN-ZO-2016-259
MNHN-ZO-2013-1156 = MNHN-ZO-2016-250

Page 144 : MNHN-ZO-2013-1103 = MNHN-ZO-2016-474 (twice)
MNHN-ZO-2013-1105 = MNHN-ZO-2016-473 (twice)

Page 145 : MNHN-ZO-2013-1136 = MNHN-ZO-2016-468
MNHN-ZO-2013-1138 = MNHN-ZO-2016-469

Page 146 : *Lonchura punctulata particeps* (Riley, 1920) = *Lonchura punctulata blasii* (Stresemann 1912)

MNHN-ZO-2013-1118 = MNHN-ZO-2016-466

Page 147 : MNHN A.C. 6490 = MNHN-ZO-2018-753

Errata & Corrigenda 2019

Page 150 : MNHN A.C. 3488 = MNHN-ZO-2018-840
Page 151 : MNHN-ZO-2013-1103 = MNHN-ZO-2016-474
MNHN-ZO-2013-1105 = MNHN-ZO-2016-473
MNHN-ZO-2013-1118 = MNHN-ZO-2016-466
MNHN-ZO-2013-1136 = MNHN-ZO-2016-468
MNHN-ZO-2013-1138 = MNHN-ZO-2016-469
MNHN-ZO-2013-1149 = MNHN-ZO-2016-259
MNHN-ZO-2013-1156 = MNHN-ZO-2016-250
MNHN A.C. 6490 = MNHN-ZO-2018-753
MNHN A.C. 6491 = MNHN-ZO-2018-754

Page 185 : Delete 4th and 5th line below (Dumont did not participate in the 1796-98 voyage to the Caribbean)

Page 203 : MNHN-ZO-2013-1149 = MNHN-ZO-2016-259

Page 204 : Rainbow Lorikeet (MNHN-ZO-2004-109) is Coconut Lorikeet Trichoglossus capistratus

Page 208 : MNHN-ZO-2013-1149 = MNHN-ZO-2016-259

Page 209 : MNHN-ZO-2013-1149 = MNHN-ZO-2016-259

Page 214 : add to Fig. 3-078 Grey Shrikethrush (Horton, Jansen & Black 2020)

Page 216 : Correct identification = Probable Wilson’s Storm Petrel Oceanites oceanicus (delete Bridled Tern) (Horton, Jansen & Black 2020)

Page 222 : In Horton, Jansen & Black 2020, we correct the identifications, from:
Number 6 = Green Rosella Platycercus caledonicus
Number 7 = Green Rosella Platycercus caledonicus
Number 13 = uncoloured Robin Petroica sp.
Number 18 = Probable juvenile Robin Petroica sp or Grey Fantail Rhipidura albiscapa
Number 19 = Grey Shrikethrush Colluricincla harmonica
Number 21 = Black-faced Cuckoo-shrike Coracina novaehollandiae
Latin name in 9 (insula Maria), 10 (gasteroxanthus), 12 (rostro oculo pedi-flavus), 13 (bivittatorufa), 16 (gasteroxanthus), 18 (bitaeniofulvoptera), 21 (lilaceocolor) and 22 (bas-our-erythros) should also be corrected
Locations to be corrected are: North West Bay, Détroit d’Entrécasteaux (n°11, 15, 18, 21)

Page 227 : Various identifications have been reviewed (Horton, Jansen & Black 2020):
Number 79092 = Uncoloured Robin Petroica sp
Number 79095 = New Holland Honeyeater Phylidonyris novaehollandiae
Number 79101 = Probable Tasmanian Scrubwren Sericornis humilis
Number 79102 = Probable juvenile robin Petroica sp or Grey Fantail Rhipidura albiscapa
Number 79104 = Grey Currawong Strepera versicolor
Correct the Latin names in 79092 (Muscivora bivittatorufa), 79096 (Basouveryrhos) and 79102 (Bitaeniofulvoptera)

Page 228 : follow-up from above (Horton, Jansen & Black 2020):
Number 19106 = Adult Black-faced Cuckoo-shrike Coracina novaehollandiae
Number 19109 = Grey Shrikethrush Colluricincla harmonica
Number 19110 = Adult Green Rosella Platycercus caledonicus
Number 79112 = Immature Green Rosella Platycercus caledonicus
Number 79116 = Probable White-headed Petrel Pterodroma lessonii
Number 79118 = Probable Wilson’s Storm Petrel Oceanites oceanicus
Number 79119 = Possible Arctic Tern Sterna paradisaea
Number 79122 = Red-footed Booby Sula sula
Correct the Latin name in 79106 (Lilaceocolor)
Page 473: NMW 52.016 looks to be *M. lunatus* (red eye ring), not *M. chloropsis* (Andrew Black in lit.)

Page 475: First paragraph Yellow-throated Honeyeater not bold, type locality = d’Entrecasteaux Channel (Horton, Jansen & Black 2020)


Page 489: add to the frame, Partridge Island (for 79100) (Horton, Jansen & Black 2020)

Page 491: the identification of the Mangrove Honeyeater might have a follow up in the future, as there are some doubts (Andrew Black in lit.)

Page 507: MNHN-ZO-2014-489 is probably not the bird that flew onto the ship off Nuyt’s Archipelago (*Collection Lesueur, MNHN 79117*) which was a young bird or female (Andrew Black in lit.)


Page 511: add to frame, North West Bay (for 79108)

Page 515: *MNHN ZO 2014-482 is Coracina papuensis robusta* (Latham, 1802) (re-identified by Andrew Black) add this subspecies to the list (not listed)

Page 516: *MNHN-ZO-2013-1103 = MNHN-ZO-2016-474*

Page 520: *Grey Currawong, Add to frame and text Corvus australis* Péron, 1803, *Collection Lesueur, MNHN 79080, 79104 - Kangaroo Island, Tasmania* (Andrew Black in lit.)

Page 522: *MNHN ZO-2013-1105 = MNHN-ZO-2016-473*

Page 524: *Grey Currawong: MNHN-ZO-2010-512. Its dorsal plumage is black, brownish grey below (wing 293 mm, bill 70.7 mm), consistent with the phenotype of Tasmanian ‘Clinking Currawong’ Strepera versicolor arguta Gould, 1846 (Andrew Black in lit.).*

Page 526: Fig. 5-302 = Dusky Woodswallow *Artamus cyanopterus* (Latham 1802) (Andrew Black in lit.)

Page 527: *ssp Dusky Woodswallow is incorrect = Artamus cyanopterus cyanopterus* (Latham 1802) (Andrew Black in lit.)


Page 531: *In the frame. Delete Type designation: Mees 1968: 252 Individual I: ZMO-GalOis 3: 3616. MNHN-ZO-2010-488 is a Dusky Woodswallow *Artamus cyanopterus* (re-identified by Andrew Black), see for collecting locality etc, Text Dusky Woodswallow on page 523-524*

Page 533: *Fig. 5-315 = NMS_Z 1819.20.1.67, type location Satin Flycatcher = d’Entrecasteaux Channel (Horton, Jansen & Black 2020)*

Page 535: *delete from frame and text: Corvus australis = Grey Currawong Strepera versicolor (Horton, Jansen & Black 2020)*

Page 537: *delete from frame and text: Parus chlorotephronotus = Probable Tasmanian Scrubwren Sericornis humilis (Horton, Jansen & Black 2020)*

Page 539: *see above line*

Page 541: *subspecies nigricans, is doubtful according to Andrew Black in lit., measurements of MNHN-ZO-2012-714 are 101 mm and MNHN-ZO-2012-715 is 98 mm suggest more a Timor origin (ssp timoriensis (Sharpe 1885), according the label)*

Page 543: *delete from frame and text: Muscivora biteoniofulvoptera = Probable juvenile Robin Petroica sp. or Grey Fantail Rhipidura albiscapa (Horton, Jansen & Black 2020)*


Page 547: *Individual II = MNHN-ZO-2018-753 (delete twice MNHN A.C. 6490)*
Page 579 : MNHN A.C. 6490 = MNHN-ZO-2018-753
MNHN A.C. 6491 = MNHN-ZO-2018-754 (twice)
Page 581 : correct Latin name to Basourerythros (Horton, Jansen & Black 2020)
Page 585 : Muscicapa bittatorufa = Uncoloured robin Petroica sp. (Horton, Jansen & Black 2020)


Corrigenda

Page V : 5 Appendices, Appendix 3. Bibliography = Biography
Page 2 : Second paragraph. For key questions behind, read key goals of
Page 3 : 9th line. was able make = was able to make
Page 10 : 3rd last line. This changed = That changed
Page 11 : 2nd line. Cabinet = Jardin
Page 17 : 2nd entry. Belle Angelique = La Belle Angelique
Page 24 : 7nd last line. Baudin as less capable = Baudin less capable
Page 33 : 1st line. Incidents as sea = incidents at sea
Page 46 : 4th last line. 23 April = 7 June
Page 73 : Fig. 3-009 [justin JFJ Jansen / © MNHN]
Page 78 : Fig. 3-02 maugaus (delete maugeaus)
Page 79 : Line 7 and 8 from below. Le Belle Angelique = La Belle Angelique
Page 81 : 6th line. Le Belle Angelique = La Belle Angelique
Page 90-91 : 26 September add: in Journal par Dufresne, du laboratoire de Zoologie (de Vendémiaire an XII à Mars 1806 et de Janvier 1821 à Décembre 1822, 912 birds are mentioned as Baudin expedition’s birds’ number
Page 107 : Fifth paragraph. Known collections were specimens ended up = Known collections where specimens ended up
Page 125 : 8th line: 29 December 1801 = 23 December 1801
Page 166 : caption. Géographe = Le Géographe
Page 171 : marker in the map is at St Francis Island, St Peters Island is northeast of the marker
Page 172 : 7th paragraph, Fig 3:053 = 3:054
Page 191 : M. Chorin = Ludwig Chloris
Page 194 : Under 1825, 4th line 139 = 166 birds
Page 196 : second paragraph: multiple (delete multiply)
Page 201 : last line Materials and Methods: add after 104 specimens (including Baudin expedition specimens)
Page 208 : Second paragraph, delete 105 birds replace with 104 birds (including Baudin expedition birds)
Page 217 : 5th line. Not one but three Little Black Cormorants survive
Page 226 : Second last line: Phalacrocorax the letter P not bold
Page 230 : Last line in first paragraph Documentation of specimens. To the Caribbean in 1796-98 (delete in 1796 and 1798)
Page 237 : ‘Not found’ means that the documented specimen could not be found at the time of my research (but might still be out there)
‘Lost’ indicates that the specimen has not been located during many years, either in books or in the collection
Page 271 : close bracket after lost (Common Bronzewing)
Page 289 : unlabbeled = unlabeled
Page 301 : MNHN-ZO-2014-458 = mount (not an ex-mount)
Page 324 : Individual III-IV (add IV)
Page 329 : close brackets after 21002). Note: no specifics are given for the cormorants as noted in 21036
Page 340 : Individual VI = New reg. no. MbdP 748
Page 343 : The specimen is a non-breeding Banded Stilt Cladorhynchus leucocephalus
Page 353 : Individual I = MNHN-ZO-MO-2011-543 (not 2001) (also in Fig. 5-115)
Page 358 : Individual III: Age / Sex: $\varphi$ = $\varphi$
Page 364 : In the first line 1796 = 1797
Page 372 : Secretary-bird the bird was sent with Le Géographe (not Le Naturaliste as in the first line)
Page 378 : Fig. 5-140 add the registration numbers MNHN-ZO-MO-1999-2128 & 2129
Page 379 : MNHN-ZO-MO-1999-2143 is illustrated in Vieillot 1834 at plate 15
Page 380 : Individual I = mount (not skin)
Page 390 : Forest Kingfisher. This possibly = This is possibly
Page 393 : Individual II: New reg. no. MbDP 102
Page 399 : Brown falcon => Two birds where mounted (delete was)
Page 404 : Fig. 5-172. Reg. no. is NMS_Z 1929.186.26
Page 409 : This skin could not be accessed due to
Page 417 : Individual III (lost) (delete: not found)
Page 424 : 8th line, Cap Baudin an XI (not: and)
Page 433 : Little Lorikeet: Second paragraph, A bird with no specific (delete not)
Page 435 : Individual II, Taxidermy: skin (ex-mount) (delete mount)
Page 479 : Individual I = mount (delete skin)
Page 480 : Individual II = mount (delete skin)
Page 484 : Pied Honeyeater, bold Individual 1
Page 497 : Fig. 5-268, RMNH.AVES.132.405
Page 503 : Individual II, skin (ex-mount)
Page 510 : Individual II, is unaged and unsexed (delete adult male)
Page 514 : Wallacean Cuckoo-shrike = skin (ex-mount)
Page 528 : Mount (delete skin)
Page 534 : Mount (delete skin)
Page 548 : Brown Songlark: Enter before Individual I
Page 551 : In frame Mauritius Olive White-eye. Mauritius (1-1) = Mau-1
Page 561 : Individual II = MNHN A.C. 8393 (delete 8383)
Page 562 : Orange-banded Thrush, Individual III - label: 13210 (delete 12210)
Page 563 : Individual I = mount (delete skin)
Page 565 : Individual I, label 9127 (delete 9128)
Page 571 : In frame. Mauritius (2) = Mau-2
Individual II = mount (delete skin)
Page 572 : Individual III = mount (delete skin)
Page 573 : Both frames. Mauritius (2) = Mau-2
Individual I = mount (delete skin)
Page 574 : In frame. Mauritius (2) = Mau-2
Page 578 : Individual III = skin (ex-mount) (delete mount)
Page 584 : Individual I = NMW 52.424 (delete 52.525)
Page 585 : Birds in documents 79077 and 79058 are possible ‘pipits’
Page 588 : Table 5-001, no. 5 = NMW 50.955 (delete NMW 50.453)
Page 592 : Fig. 5-373 = NMW 50.955 (delete NMW 50.453)
Page 615 : Bibliography = Biography
Page 618 : de Bougainville, Potentin = Potentein
Page 634 : 2nd last line note 15. St Pieter = St Peter
Page 635 : 2nd last line note 15. not = not
Page 637 : Note 42. The was = The message was
Page 637 : Note 43. ne bird = One bird
Page 640 : Note 81. 6th line. 396 = 379
Page 678 : Jansen 2017a. Add volume 44
Page 691 : Wandeler, P. etc etc (change . for ,)
In press

My thanks are due to Andrew Black, Patrick Bousses, Robert Keizer, Robert Kuipers, Dick Schodde and Murray Bruce for pointing out these points.

JJFJ Jansen
People, Institutions and libraries who hold – due to donation by author - a volume of the 130 copies made (in brackets the copy number).

A.
Academy of Natural Sciences, Philadelphia, USA (47)
Ählander, Erik, Stockholm, Sweden (40)
Alexander Library Oxford, Oxford, UK (74)
American Museum of Natural History, New York, USA (45)
Andel van, Tinde, Leiden, Netherlands (56)
Antonius, Edwin, Hannover, Germany (36)
Argeloo, Marc, Alkmaar, Netherlands (62)
Artis Library, Amsterdam, Netherlands (90)

B.
Baglione, Gabrielle, Le Havre, France (29)
Berg van den, Arnoud, Santpoort-Zuid, Netherlands (96)
Berg, Hans-Martin, Vienna, Austria (17)
Berlijn, Max, Epen, Netherlands (86)
Beterams-Jansen, Rachel, Wanssum, Netherlands (4)
Bibliothèque nationale de France, Parijs, France (77)
Black, Andrew, Adelaide, Australia (5)
Blair, Mike, Norwich, UK (106)
Bos, Alex, Venendaal, Netherlands (84)
Bousses, Patrick, Paris, France (121)
Bruce, Murray, Canberra, Australia (85)

C.
Cambridge Zoological Museum, Cambridge, UK (130)
Charles Darwin University, Darwin, Australia (128)
Cheke, Anthony, Oxford, UK (105)
Christidis, Les, Canberra, Australia (80)
Collar, Nigel, Cambridge, UK (107)
Colston, Peter, Briston, UK (108)
Corso, Andrea, Rome, Italy (112)
Crémière, Cédric, Le Havre, France (30)

D.
Dekker, René, Leiden, Netherlands (58)
Delft van, Dirk, Leiden, Netherlands (53)
Dickinson, Edward, Eastbourne, UK (49)

E.
Elzen van der, Renate, Vienna, Austria (113)
Erudas, Alison, Reek, Netherlands (118)
Ernst Mayr Library, Museum of Comparative Zoology, Cambridge, USA (78)

F.
Fisher, Clemency, Liverpool, UK (109)
Fornasiero, Jean, Adelaide, Australia (13)
Fuchs, Jerome, Paris, France (119)

G.
Gamauf, Anita, Vienna, Austria (16)
Gassó Miracle, Eulàlia, Leiden, Netherlands (61)
Gouraud, Christophe, Innsbruck, Austria (50)
Grouw van, Hein, Aylesbury, UK (101)

H.
Horton, Philippa, Adelaide, Australia (27)
Hume, Julian, Wickham, UK (102)

I.

J.
Jackson, Stephen, Orange, Australia (12)
Jangoux, Michel, Bruxelles, Belgium (19)
Jansen-Muijser, Joost & Elly, Broekhuizenworst, Netherlands (2)
Jansen, Elroy, Venray, Netherlands (3)
Jansen, Justin, Grave, Netherlands (1)
Johansson, Ulf, Stockholm, Sweden (41)
Jol, Cor, Scherpenzeel, Netherlands (114)
Joseph, Leo, Canberra, Australia (10)

K.
Kamminga, Pepijn, Leiden, Netherlands (57)
Keizer, Robert, Wageningen, Netherlands (26)
Knijff de, Peter, Leiden, Netherlands (68)
Koken, Phil, De Meern, Netherlands (117)
Koks, Ben, Groningen, Nederland (126)
Koninklijke Bibliotheek, Den Haag, Netherlands (39)
Kruidenier, Eelco, Leiden, Netherlands (63)
Kuipers, Robert, Emmen, Netherlands (99)

L.
Leiden University, Dean, Leiden, Netherlands (51, 52)
Leiden University, Library, Leiden, Netherlands (70, 72, 73)
Leiden University, Pedel, Leiden, Netherlands (76)
Leiden University, Science Library, Leiden, Netherlands (71)
Loon van, André, Amsterdam, Netherlands (59)
Lord, Murray, Castlecrag, Australia (15)
Luijten, Leon, Vlagtwedde, Netherlands (28)
Lunteren van, Frans, Leiden, Netherlands (54)

M.
McGowan, Bob, Edinburgh, UK (42)
Meijer, Arnold, Katwijk aan Zee, Netherlands (88, 89)
Michels, Pieter, Amsterdam, Netherlands (98)
Mije van der, Steven, Leiden, Netherlands (60)
Moerbeek, Dirk & Sandra Gardselen, Oostwold, Netherlands (82)
Musée Boucher-de-Perthes, Abbeville, France (129)
Musée d'histoire naturelle de La Chaux-de-Fonds, Nicolas Margraf, La Chaux-de-Fonds, Switzerland (23)
Muséum d'histoire naturelle du Mans, Nicolas Morel, Le Mans, France (32)
Muséum d'histoire naturelle, Blois, France (21)
Muséum d’histoire naturelle, Laurent Vallotton, Genève, Switzerland (22)
Museum d’Histoire Naturelle, Le Havre, France (31)
Museum für Naturkunde, Sylke Frahnert, Berlin, Germany (35)
Muséum national d’Histoire naturelle, Bibliothèque Centrale, Paris, France (122)
Museum-Aquarium de Nancy, Nancy, France (24)

N.
Nap, Wim, Groningen, Netherlands (111)
National Library of Australia, Canberra, Australia (7)
Natural History Museum, London, UK (104)
Natural History Museum, Tring, UK (103)
Naturalis Biodiversity Center, Library, Leiden, Netherlands (67)
Naturhistorisches Museum Wien, Ornithological Library, Vienna, Austria (18)

O.
Oreel, Gerald, Castricum, Netherlands (97)
Ouweneel, Gerard, Maasdam, Netherlands (124)

P.
Palmen, Patrick, Horst, Netherlands (87)
Philippe, Daniel, Livrade sur Lot, France (33)
Pittie, Aasheesh, Telangana, India (37)
Prevato, Anne, Paris, France (120)
Prýs-Jones, Robert, Tring, UK (100)

Q.
-

R.
Radboud University, Nijmegen, Netherlands (123)
Raty, Laurent, Sint-Lambrechts-Woluwe, Belgium (20)
Reeuwijk, Alexander, Amsterdam, Netherlands (92)
Rijksmuseum, Amsterdam, Netherlands (91)
Roe, Richard, Fletcher, USA (46)
Roselaar, Kees, Alkmaar, Netherlands (65)
Rottgering, Huub, Leiden, Netherlands (94)

S.
Sangster, George, Leiden, Netherlands (66)
Schodde, Richard, Canberra, Australia (9)
Smith, Paul, Leiden, Netherlands (69)
Smithsonian Libraries, Washington, USA (48)
Soldato, Giovanni, Torino, Italy (38)
South Australian Maritime Museum, Linda Lawton, Port Adelaide, Australia (6)
Sovon, Nijmegen, Netherlands (25)
State Library of New South Wales, Sydney, Australia (11)
Steinheimer, Frank, Halle, Germany (34)

T.
Teylers Museum, Haarlem, Netherlands (115)

Theunissen, Bert, Utrecht, Netherlands (55)
Töpfer, Till, Bonn, Germany (116)

U.
Universiteit Wageningen, Wageningen, Netherlands (127)
Unknown owner (75, 83, 93)
Universiteit Groningen, Groningen, Netherlands (79)

V.
Veling, Ed, Bilthoven, Netherlands (64)
Vliek, Ruud, Amsterdam, Netherlands (110)
Vliet van der, Roland, Utrecht, Netherlands (81)

W.
Waanders, Peter, Berri, Australia (8)
Wassink, Arend, De Cocksdorp, Netherlands (95)
West-Sooby, John, Adelaide, Australia (14)
Western Australia Museum, Perth, Australia (125)
Winter, Chris, Egmond, Netherlands (44)
World Museum, Liverpool Museums, Tony Parker, Liverpool, UK (43)

X.
-

Y.
-

Z.
-