

SUPPLEMENTARY MATERIAL

Brain size/body weight in the dingo (*Canis dingo*): comparisons with domestic and wild canids

Bradley Smith^{A,F}, *Teghan Lucas*^{B,C}, *Rachel Norris*^D and *Maciej Henneberg*^E

^ASchool of Health, Medical and Applied Sciences, Central Queensland University, Wayville, SA 5034, Australia.

^BDepartment of Archaeology, Flinders University, Bedford Park, SA 5042, Australia.

^CSchool of Medical Sciences, Anatomy, University of New South Wales, Sydney, NSW 2052, Australia.

^DSchool of Animal & Veterinary Sciences, University of Adelaide, Roseworthy, SA 5371, Australia.

^EAdelaide Medical School, The University of Adelaide, Adelaide, SA 5000, Australia.

^FCorresponding author. Email: b.p.smith@cqu.edu.au

Supplementary Table S1: Summary of the *Canis dingo* skull collections (n=128).

Museum	RegNo	FieldNo	State	Locality	Latitude	Longitude	Sex	Weight (kg)	BV (ml)
CSIRO	M25021	F471	South Australia	MOUNT DARE STATION	-26.067	135.25	female	10.80	86
CSIRO	M25152	F57	Northern Territory	NUMERY STATION	-24.017	135.4167	female	11.60	87
CSIRO	M25080	F81	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	female	10.20	83
CSIRO	M25193	F126	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.20	85
CSIRO	M25157	F101	Northern Territory	JINKA STATION	-22.917	135.6333	female	11.00	93
CSIRO	M25056	F68	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	female	11.70	90
CSIRO	M25032	F55	Northern Territory	MILTON PARK STATION	-23.367	133	female	11.10	87
CSIRO	M25030	F54	Northern Territory	MILTON PARK STATION	-23.367	133	female	10.20	85
CSIRO	M25011	F22	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	female	11.60	83
CSIRO	M25008	F19	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	female	10.40	79
CSIRO	M25097	F90	Northern Territory	BUSHY PARK STATION	-22.9	133.9333	female	10.80	84
CSIRO	M25197	F129	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	10.40	80
CSIRO	M25196	F128	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.20	94
CSIRO	M25073	F78	Northern Territory	UNDOOLYA STATION	-23.7	134.0333	female	12.60	87
CSIRO	M25010	F20	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	female	10.70	83
CSIRO	M25175	F115	Northern Territory	PLENTY DOWNS STATION, PLENTY RIVER	-23.083	136.2333	female	11.00	83
CSIRO	M25052	F66	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	female	10.10	82
CSIRO	M25118	F8	Northern Territory	BUSHY PARK STATION	-22.9	133.9333	female	10.60	89
CSIRO	M25069	F76	Northern Territory	YAMBAH STATION	-23.133	133.8333	female	13.80	97
CSIRO	M25039	F59	Northern Territory	MILTON PARK STATION	-23.367	133	female	11.40	85
CSIRO	M25101	F93	Northern Territory	UNDOOLYA STATION	-23.7	134.0333	female	12.30	91
CSIRO	M25191	F125	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.40	85
CSIRO	M25061	F71	Northern Territory	OWEN SPRINGS STATION	-23.883	133.4667	female	12.00	94
CSIRO	M25173	F113	Northern Territory	PLENTY DOWNS STATION, PLENTY RIVER	-23.083	136.2333	female	10.20	81
CSIRO	M25055	F67	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	female	10.00	88

CSIRO	M25076	F79	Northern Territory	UNDOOLYA STATION	-23.7	134.0333	female	13.20	94
CSIRO	M25154	F100	Northern Territory	JINKA STATION	-22.917	135.6333	female	11.10	80
CSIRO	M25183	F120	Northern Territory	NAPPERBY STATION	-22.517	132.75	female	10.60	87
CSIRO	M25184	F121	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.20	86
CSIRO	M25051	F65	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	female	11.50	81
CSIRO	M25181	F104	Northern Territory	JINKA STATION	-22.917	135.6333	female	12.60	93
CSIRO	M25043	F61	Northern Territory	NARWIETOOMA STATION	-23.233	132.6167	female	10.50	81
CSIRO	M25159	F102	Northern Territory	JINKA STATION	-22.917	135.6333	female	10.00	90
CSIRO	M25098	F91	Northern Territory	UNDOOLYA STATION	-23.7	134.0333	female	12.00	87
CSIRO	M25194	F127	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.60	90
CSIRO	M25048	F64	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	female	12.50	86
CSIRO	M25003	F10	Northern Territory	NAPPERBY STATION	-22.517	132.75	female	11.80	84
CSIRO	M25060	F70	Northern Territory	OWEN SPRINGS STATION	-23.883	133.4667	female	14.40	99
CSIRO	M25187	F122	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.90	94
CSIRO	M25066	F74	Northern Territory	YAMBAH STATION	-23.133	133.8333	female	12.80	91
CSIRO	M25085	F84	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	female	12.40	105
CSIRO	M25081	F82	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	female	12.80	93
CSIRO	M25104	F94	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	female	10.50	89
CSIRO	M25093	F88	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	female	11.50	95
CSIRO	M25072	F77	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	female	10.40	85
CSIRO	M25171	F111	Northern Territory	PLENTY DOWNS STATION, PLENTY RIVER	-23.083	136.2333	female	12.00	94
CSIRO	M25084	F83	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	female	14.70	102
CSIRO	M25188	F124	Northern Territory	CURTIN SPRINGS/ERLDUNDA STATION AREA	-25.317	131.75	female	11.60	84
CSIRO	M25026	F51	Northern Territory	WOODGREEN STATION	-22.4	134.2333	female	14.50	100
CSIRO	M25047	F63	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	female	12.20	90
CSIRO	M25006	F15	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	female	13.40	83

CSIRO	M25068	F75	Northern Territory	YAMBAH STATION	-23.133	133.8333	female	11.00	85
CSIRO	M25160	F103	Northern Territory	JINKA STATION	-22.917	135.6333	female	10.80	87
CSIRO	M25153	F72	Northern Territory	UNDOOLYA STATION	-23.7	134.0333	female	12.00	88
CSIRO	M25035	F56	Northern Territory	MILTON PARK STATION	-23.367	133	female	12.30	95
CSIRO	M25077	F80	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	female	11.70	95
CSIRO	M25089	F86	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	female	13.10	85
CSIRO	M25088	F85	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	female	13.60	89
CSIRO	M25034	M56	Northern Territory	NUMERY STATION	-24.017	135.4167	male	12.10	88
CSIRO	M25106	M96	Northern Territory	JINKA STATION	-22.917	135.6333	male	13.80	84
CSIRO	M25102	M93	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	male	12.70	84
CSIRO	M25103	M94	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	male	12.90	100
CSIRO	M25019	M42	Northern Territory	DELMORE DOWNS STATION	-22.45	134.8167	male	12.95	91
CSIRO	M25005	M13	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	13.00	82
CSIRO	M25083	M83	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	10.10	92
CSIRO	M25031	M54	Northern Territory	MILTON PARK STATION	-23.367	133	male	12.40	87
CSIRO	M25050	M65	Northern Territory	NARWIETOOMA STATION	-23.233	132.6167	male	12.20	95
CSIRO	M25062	M71	Northern Territory	OWEN SPRINGS STATION	-23.883	133.4667	male	15.20	87
CSIRO	M25057	M68	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	male	17.20	95
CSIRO	M25009	M19	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	13.00	87
CSIRO	M25002	M5	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	13.60	98
CSIRO	M25025	M51	Northern Territory	MILTON PARK STATION	-23.367	133	male	14.80	95
CSIRO	M25027	M52	Northern Territory	MILTON PARK STATION	-23.367	133	male	15.80	92
CSIRO	M25091	M87	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	male	16.80	102
CSIRO	M25018	M234	Northern Territory	PETERMANN RANGES	-25	129.4	male	12.60	100
CSIRO	M25013	M23	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	13.40	82
CSIRO	M25054	M67	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	male	14.50	98

CSIRO	M25022	M47	Northern Territory	WOODGREEN STATION	-22.4	134.2333	male	12.80	95
CSIRO	M25053	M66	Northern Territory	GLEN HELEN STATION	-23.417	132.2333	male	15.40	102
CSIRO	M25033	M55	Northern Territory	MILTON PARK STATION	-23.367	133	male	14.60	94
CSIRO	M25014	M26	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	12.30	79
CSIRO	M25037	M58	Northern Territory	NUMERY STATION	-24.017	135.4167	male	12.75	85
CSIRO	M25004	M12	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	16.00	87
CSIRO	M25016	M29	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	14.70	91
CSIRO	M25001	M1	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	15.80	94
CSIRO	M25086	M84	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	12.50	90
CSIRO	M25045	M62	Northern Territory	MILTON PARK STATION	-23.367	133	male	14.80	93
CSIRO	M25049	M64	Northern Territory	NARWIETOOMA STATION	-23.233	132.6167	male	14.40	97
CSIRO	M25020	M43	Northern Territory	DELMORE DOWNS STATION	-22.45	134.8167	male	16.70	92
CSIRO	M25095	M89	Northern Territory	BUSHY PARK STATION	-22.9	133.9333	male	13.60	94
CSIRO	M25075	M79	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	male	15.40	111
CSIRO	M25067	M74	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	male	16.00	108
CSIRO	M25090	M86	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	12.40	102
CSIRO	M25058	M69	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	male	16.80	99
CSIRO	M25007	M18	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	14.80	94
CSIRO	M25120	M9	Northern Territory	BUSHY PARK STATION	-22.9	133.9333	male	13.20	90
CSIRO	M25041	M60	Northern Territory	MILTON PARK STATION	-23.367	133	male	16.30	94
CSIRO	M25042	M61	Northern Territory	MILTON PARK STATION	-23.367	133	male	12.80	90
CSIRO	M25087	M85	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	10.80	89
CSIRO	M25012	M22	Northern Territory	BANKA BANKA STATION	-18.8	134.0333	male	13.60	85
CSIRO	M25099	M91	Northern Territory	HAMILTON DOWNS STATION, C.65 KM NW OF ALICE SPRINGS	-23.517	133.2667	male	15.60	100
CSIRO	M25046	M63	Northern Territory	MILTON PARK STATION	-23.367	133	male	16.10	100
CSIRO	M25024	M50	Northern Territory	MILTON PARK STATION	-23.367	133	male	18.00	104

CSIRO	M25082	M82	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	14.10	108
CSIRO	M25028	M53	Northern Territory	MILTON PARK STATION	-23.367	133	male	15.40	100
CSIRO	M25074	M78	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	13.40	102
CSIRO	M25063	M72	Northern Territory	TODD RIVER STATION	-23.85	134.5	male	18.30	103
CSIRO	M25094	M88	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	male	16.00	110
CSIRO	M25038	M59	Northern Territory	MILTON PARK STATION	-23.367	133	male	15.20	93
CSIRO	M25105	M95	Northern Territory	JINKA STATION	-22.917	135.6333	male	13.60	98
CSIRO	M25023	M49	Northern Territory	MILTON PARK STATION	-23.367	133	male	16.30	113
CSIRO	M25078	M80	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	male	17.40	105
CSIRO	M25070	M76	Northern Territory	ALCOOTA STATION, C.115 KM NE OF ALICE SPRINGS	-22.833	134.45	male	16.00	95
CSIRO	M25079	M81	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	14.00	103
CSIRO	M25064	M73	Northern Territory	YAMBAH STATION	-23.133	133.8333	male	15.30	97
CSIRO	M25107	M97	Northern Territory	JINKA STATION	-22.917	135.6333	male	16.40	99
CSIRO	M25071	M77	Northern Territory	MOUNT RIDDOCK STATION	-23.033	134.6833	male	15.20	104
SAM	M15891						female	11.00	80
SAM	M16809						female	14.00	92
SAM	M15892						female	13.00	79
SAM	M15889						female	13.75	86
SAM	M15890						female	12.00	86
SAM	M1962						female	14.00	94
SAM	M1963						male	15.00	88
SAM	M15893						male	14.75	89
SAM	M97						male	14.00	83
SAM	M8278						male	17.00	95
SAM	M1961						male	16.00	83

Supplementary Table S2: Summary of the *Canis lupus* fresh brain and body weight from the collection of Institut für Haustierkunde, University of Kiel ($n=39$).

Species name	Body Weight (g)	Brain Weight (g)	Method	Authors/source
Canis lupus	11500	132.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	23875	137.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	26550	162.50	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	27000	139.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	27500	162.40	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	30000	142.40	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	30400	141.81	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	31000	132.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	32400	133.70	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	32700	156.90	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	33050	158.05	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	33600	155.05	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	36450	154.90	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	36800	147.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	38450	161.22	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	19400	111.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	19400	137.20	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	23200	128.25	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	23500	133.50	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	23900	121.30	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	24300	132.50	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	24500	131.80	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	24750	129.50	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	24900	141.30	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	24900	156.20	fresh brain weight	Institut für Haustierkunde, University of Kiel

Canis lupus	25100	150.50	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	25350	129.55	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	25500	138.12	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	26300	136.90	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	26300	127.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	26400	131.30	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	28150	150.15	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	28400	112.90	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	30000	145.40	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	30050	137.00	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	31700	140.05	fresh brain weight	Institut für Haustierkunde, University of Kiel
Canis lupus	33500	144.00	fresh brain weight	Institut für Haustierkunde, University of Kiel

Supplementary Table S3: Summary of the brain and body weight for the *Canis hallstromi* (New Guinea Singing Dog) kept in the animal garden of the former Institute for Research on Domesticated Animals (1947 - 2005) at the University of Kiel Germany ($n=39$). Cat = catalogue nr.; m = male; f = female; born = date of birth; killed = date of sectioning; FBW = fresh brain weight in g; TBW = total body weight in g.

Cat.	Sex	born	killed	FBW	TBW	Remarks
7080	f	10/10/64	4/05/66	68.35	8 600	Dolli, P: Flash and Christine
7221	f	11/10/62	16/08/66	73.2	10 300	Christine, arrived in 1964 from San Diego Zoo
7222	m	11/10/62	16/08/66	73.18	12 000	Flash, arrived in 1964 from San Diego Zoo
7248	m	12/10/65	1/11/66	77.5	11 400	brother to 7249, 7253, 7254, 7255, 7256,7257
7249	m	12/10/65	1/11/66	72.8	10 600	brother to 7248, 7253. 7254, 7255, 7256.7257
7250	m	11/11/65	1/11/66	75.5	11 000	obtained from Tierpark Berlin, East Germany
7251	m	11/11/65	1/11/66	72.9	11 100	obtained from Tierpark Berlin, East German
7252	f	10/10/64	1/11/66	72.5	7 600	Dora, P: Flash and Christine
7253	f	12/10/65	1/11/66	61.2	7 700	sister to 7248, 7249, 7254, 7255, 7256, 7257
7254	f	12/10/65	2/11/66	72.1	8 650	sister to 7248, 7249, 7253, 7255, 7256, 7257
7255	f	12/10/65	2/11/66	66.6	8 400	sister to 7248, 7249, 7253, 7254, 7256, 7257
7256	f	12/10/65	2/11/66	72.3	8 700	sister to 7248, 7249, 7253, 7254, 7255, 7257
7257	f	12/10/65	2/11/66	56.6	8 100	sister to 7248, 7249, 7253, 7254, 7255, 7256
8129	f	17/02/67	28/11/67	72.8	8 400	sister to 8397, 8398, 8399
8397	f	17/02/67	19/02/68	72.75	8 510	sister to 8129, 8398, 8399
8398	f	17/02/67	19/02/68	70.5	8 480	sister to 8129, 8397, 8399
8399	f	17/02/67	19/02/68	73.76	8 200	sister to 8129, 8397, 8398
9559	m	15/10/67	5/11/68	72.6	12 900	brother to 9560, 9576, 9577
9560	m	15/10/67	5/11/68	73.4	10 800	brother to 9559, 9576, 9577
9575	f	11/10/65	26/11/68	70	12 200	adult
9576	m	15/10/67	26/11/68	80.28	10 800	brother to 9559, 9560, 9577
9577	f	15/10/67	5/11/68	67.85	9 000	sister to 9559, 9560, 9576
11600	f	24/11/69	8/12/70	73.85	8 600	sister to 11601,11602,11603

11601	f	24/11/69	8/12/70	69	7 700	sister to 11600,11602,11603
11602	m	24/11/69	8/12/70	73.02	10 800	brother to 11600,11601,11603
11603	f	24/11/69	8/12/70	70	8 900	sister to 11600,11601,11602
12965	m	00.00.00	25/11/71	75.98	12 000	adult from Tierpark Berlin, East Germany
12966	f	15/10/67	25/11/71	69.24	11 000	adult
12967	m	24/10/70	25/11/71	77.34	11 100	brother to 12968,12969,14455
12968	m	24/10/70	25/11/71	75	11 200	brother to 12967, 12969,14455
12969	f	24/10/70	25/11/71	68.76	9 500	sister to 12967,12968,14455
14455	f	24/10/70	8/11/72	76.35	12 300	sister to 12967,12968,12969
14454	f	23/10/70	9/02/73	68.23	9 200	adult
14641	m	5/11/72	3/03/73	66.01	7 200	adult
17053	m	20/10/74	15/10/75	71.1	10 400	brother to 17054,17055
17054	m	20/10/74	15/10/75	77.36	11 000	brother to 17053,17055
17055	m	20/10/74	15/10/75	74.1	10 700	brother to 17053,17054
17129	m	00.00.00	10/12/75	76.7	10 000	adult
17130	f	00.00.00	7/01/78	71	8 495	adult
18707	m	5/11/72	11/05/77	75.6	11 550	brother to 18708
18708	f	5/11/72	11/05/77	70.1	8 870	sister to 18707
19676	f	1/06/77	6/06/78	78.09	11 410	sister to 19677, 19678
19677	f	1/06/77	6/06/78	79.98	11 075	sister to 19676, 19678
19678	f	1/06/77	6/06/78	77.62	10 760	sister to 19676. 19677
19775	m	16/10/77	12/09/78	78.09	12 900	brother to 19776, 19777
19776	f	16/10/77	12/09/78	78.33	10 500	sister to 19777, 19775
19777	f	16/10/77	12/09/78	84	11 000	sister to 19776, 19775
19778	f	20/09/77	12/09/78	74.92	11 500	sister to 19779, 19780,19936,19940
19779	m	20/09/77	6/09/78	84.05	12 400	brother to 19778, 19780,19936,19940
19780	m	20/09/77	23/08/78	80.95	11 520	brother to 19778, 19779,19936,19940
19936	m	20/09/77	6/12/78	87	12 500	brother to 19778,19779,19780,19940
19940	f	20/09/77	6/12/78	78.43	10 250	sister to 19778,19779,19780,19936
20925	f	18/10/78	10/10/79	77.75	13 200	sister to 20926

20926	f	18/10/78	10/10/79	77.7	12 700	sister to 20925
21269	m	3/08/79	28/08/79	74.53	14 400	brother to 21270,21271,21272
21270	m	3/08/79	28/08/79	78.6	15 400	brother to 21269,21271,21272
21271	m	3/08/79	28/08/79	81.6	13 800	brother to 21269,21270,21272
21272	m	3/08/79	28/08/80	78.72	13 600	brother to 21269,21270,21271
21553	m	5/11/75	3/11/80	75.45	10 900	adult
21594	m	1/11/79	4/12/80	79.21	13 100	brother to 21595,21598,21599
21595	m	1/11/79	4/12/80	76.93	13 400	brother to 21594,21598,21599
21596	f	13/12/79	4/12/80	79.26	11 400	sister to 21597
21597	f	13/12/79	5/12/80	77	11 300	sister to 21596
21598	f	1/11/79	5/12/80	75.92	10 700	sister to 21594,21595,21599
21599	f	1/11/79	5/12/80	74.18	11 800	sister to 21594,21595,21598
21924	m	16/10/77	28/04/81	76.5	15 300	adult
21942	f	00.00.76	14/10/81	64.41	11 610	imported from New Guinea
21943	m	00.00.76	14/10/81	77.36	11 610	imported from New Guinea
22142	m	3/07/80	1/03/82	76.82	12 200	adult
22661	m	3/10/81	30/09/82	81.87	12 500	brother to 22663
22662	m	21/10/81	30/09/82	80.18	12 900	brother to 22664
22663	m	3/10/81	30/09/82	78.87	12 800	brother to 22661
22664	f	21/10/81	4/10/82	76.7	12 000	sister to 22662
22665	f	28/10/80	4/10/82	72.75	11 000	sister to 22666
22666	f	28/10/80	4/10/82	73.49	10 700	sister to 22665
22667	f	21/10/81	4/10/82	67.48	10 000	sister to 22668,22669,22670
22668	f	21/10/81	5/10/82	57.15	11 000	sister to 22667,22669,22670
22669	f	21/10/81	5/10/82	67.5	10 500	sister to 22667,22668,22670
22670	f	21/10/81	5/10/82	74.23	10 500	sister to 22667,22668,22669
22671	f	28/10/80	5/10/82	76.64	11 100	adult
23120	m	00.00.00	25/02/83	70.39	15 200	adult
23121	m	00.00.00	25/02/83	75.31	14 700	adult
26183	m	Jul-76	14/04/86	67.28	14 000	Mariklo/New Guinea,arrived at Kiel 11.01.77