North american regional Studbook for the Saddle-billed stork



(Ephippiorhynchus senegalensis)

Jocelyn Womack Dallas Zoo – 2003

2003

NORTH AMERICAN REGIONAL STUDBOOK for the SADDLE-BILLED STORK

(Ephippiorhynchus senegalensis)

Jocelyn Womack Studbook Keeper

Published jointly by:

The Dallas Zoo and The Dallas Zoological Society 650 S. RL Thornton Freeway Dallas, Texas 75203 USA

July 2003

Illustrations by Valerie Beardsley Dallas Zoo

INTRODUCTION

The formation of the North American Regional Studbook for Saddle-billed storks, *Ephippiorhynchus senegalensis*, was approved by the WCMC (Wildlife Conservation and Management Committee) and the American Zoological Association's Ciconiiformes Taxon Advisory Group in January 2001.

This Living studbook documents all saddle-billed storks confirmed alive in captivity in the North American region as reported by individual institutions at the time of publication. The North American region includes the United States, Canada, Mexico, and the Caribbean, but saddle-billed storks have historically only been held in the United States and Canada. There are currently 78 living individuals recorded in the studbook.

Saddle-billed storks are usually captured as juveniles, but occasionally some adult birds are captured. For this reason, except in the case of birds that are listed as "juvenile" at the time of arrival at an institution, unless an institution estimates the age of the specimen, the hatch date is listed as unknown.

Saddle-billed storks obtain their full adult plumage around three years of age. For birds that were listed as "juvenile" or "immature" at the time of arrival at a specific institution, average age is assumed to be 18 months unless a facility provided information otherwise. Thus, the hatch date for these juvenile birds will be listed as 18 months prior to transfer to the institution.

Saddle-billed storks are not known to have reproduced in captivity worldwide until 1994. Thus, any birds with unknown birth locations and unknown parentage that arrived at institutions prior to 1994 are assumed to be wild-caught.

All specimens considered to be wild-caught with unknown capture locations are assumed to have been caught in the African region, as this species is exclusively African.

Common names around the world of the saddle-billed stork include Senegal jabiru, zadelbekooievaar, Afrikan sattlestorch, Saddle-stork, African Jabiru, and saddelnaebs stork.

THE NATURAL HISTORY OF THE SADDLE-BILLED STORK

Identification

The saddle-billed stork is one of the tallest stork species, reaching a height of up to 1.3 meters. The head, neck and wings are black, with all other plumage white. At the center of the breast is a small, oval shaped patch of bare, red skin that is usually exposed but can be obscured by feathers. This patch of skin may be darker or more distinct during the breeding season. Their most striking feature is the bill, which is crimson with a dark band around the center and a striking yellow fleshy area at the base of the upper bill, the "saddle." One or both members of a pair often have small yellow or red wattles that hang down 15-33mm below the base of the lower bill and form the "stirrups" for the saddle. Legs are black with red hock joints and feet. Males are larger, around 6 kg., with dark eyes while the females are slightly smaller , around 5 kg., with yellow eyes. Like all stork species, they lack a syrinx, and are silent except for bill clattering which they do frequently during copulations, or as warnings to intruders.

Newly hatched young are gray with dark eyes and short dark beaks, and although lacking adult coloration, the "saddle" on the bill is evident and usually surrounded by downy feathers. Juvenile birds are generally gray with dark wing feathers and legs, and have been confused with the young of other species of storks such as the yellow-billed stork. (Hancock, Kushlan, and Kahl 1992, p 116.)

Saddle-billed storks are one of 17 species of storks, of the Family Ciconiidae, of the Order Ciconiiformes which is made up of mostly long-necked, long-legged wading birds. They are closely related to the black-necked stork, *Ephippiorhynchus asiaticus*, which shares the same Genus.

Distribution and Movements

Saddle-billed storks occur throughout tropical Africa, from Senegal to Sudan and Ethiopia, south to northern South Africa. Frequenting large-scale water areas.

They appear to be sedentary, with no evidence of regular long-distance migration. They can be somewhat nomadic especially in response to drought or flood conditions.

Diet

Saddle-billed storks are opportunistic and carnivorous, feeding in wet areas, such as rivers, streams, marshes, and lakes. They consume fish, amphibians, crabs, shrimps, snails, reptiles, small rodents or other small vertebrates, and insects. There are some reports of saddle-billed storks eating carrion. (Hancock, Kushlan, and Kahl 1992, p117) They can consume fish as large as 1300g. Foraging is diurnal.

Mating and Social Structure

Saddle-billed storks are highly territorial and are usually found solitarily, in pairs, or in small family groups consisting of parents and recently fledged offspring. It is believed that they are generally monogamous,

with some pair bonds lasting for years.

Their breeding display consists of running short distances, jumping, and pirouetting with wings spread. This is called the Flap-Dash display and may be performed by either the male or female or both together. Breeding displays may gradually diminish the longer a pair is together.

Saddle-billed storks build large stick nests, usually at the top of a tall tree, near water. The male does the majority of the nest building, with the female seemingly supervising building activities, throwing out what she doesn't like. Clutch size is 1-5, normally 2-3, pale blue to white eggs, with a 32 day incubation period. The Toledo Zoo and Audubon Species Survival Center have both reported incubation periods as long as 38 days. Both parents incubate the eggs and protect the nest area. Young are altricial, and parents feed the young by regurgitating food items onto the floor of the nest, which the nestlings pick up and swallow. Water is brought to the nest and regurgitated over the chicks for cooling. The chicks often drink this water as it flows out of the parents' mouths. Generally two offspring, more rarely three, will fledge the nest at 58 to 100 days old.

Offspring maintain their juvenile plumage and eye color until about 3 years of age when they achieve adult plumage and sexual maturity.

Status and conservation

Saddle-billed storks are widespread, but uncommon and are not considered globally threatened. They may be susceptible to important changes in wetland areas and could easily become threatened. (Elliot, 1992)

They are listed on CITES Appendix III.

South Africa lists saddle-billed storks as an endangered species, as there are currently less than 50 pairs in that country.

HISTORY OF THE CAPTIVE POPULATION

Saddle-billed storks have been held in captivity in the North American region since 1928

when two birds, a male and an individual of unknown sex were brought to the Philadelphia Zoo. Importations from that point were sporadic until the 1960's with the largest importations of birds occurring in the late 1980's and early 1990's.

Successful reproduction of this species world wide did not occur until 1994 when the Dallas Zoo hatched its first chick, a male. The Dallas Zoo continued to be the only zoo to reproduce this species until 1999 when the Audubon Species Survival Center hatched its first chick. The Toledo Zoo hatched its first chicks in 2000. The San Diego Wild Animal Park hatched its first chicks in November of 2001 and was the first to fledge a clutch of three chicks in 2002. The Kansas City Zoo achieved its first breeding of this species early in 2003. Dallas, Audubon SSC, Toledo and San Diego Wild Animal Park continue to reproduce yearly.

It is notable that chicks have only been produced by pairs with non-pinioned, fully-flighted males.

No second generation breeding of this species has occurred.

Captive reproduction has not been sufficient to sustain the captive population and importations of this species have occurred into 2001.

INSTITUTIONS CURRENTLY HOLDING SADDLE-BILLED STORKS

Sparks Abbreviation	Name and Location of Institution
ASHEBORO	North Carolina Zoological Park Asheboro, North Carolina
AUDUB SSC	Freeport-McMoran Audubon Species

	Survival Center New Orleans, Louisiana
BALTIMORE	Baltimore Zoo Baltimore, Maryland
BATONROUG	BREC's Baton Rouge Zoo Baker, Louisiana
BATTLE CR	Binder Park Zoo Battle Creek, Michigan
BROWNSVIL	Gladys Porter Zoo Brownsville, Texas
BUSCH TAM	Busch Gardens Tampa, Florida
CARVALHO	Carvalho's Friends of a Feater Danville, California
CINCINNAT	Cincinnati Zoo and Botanical Garden Cincinnati, Ohio
CLEVELAND	Cleveland Metroparks Zoo Cleveland, Ohio
COLUMBIA	Riverbanks Zoo and Garden Columbia, South Carolina
DALLAS	Dallas Zoo Dallas, Texas
DETROIT	Detroit Zoological Institute Royal Oak, Michigan
DISNEY AK	Disney's Animal Kingdom Bay Lake, Florida
Sparks Abbreviation	Name and Location of Institution
FRANKLINP	Zoo New England Boston, Massachusetts
JACKSONVL	Jacksonville Zoological Gardens Jacksonville, Florida

KANSASCTY	Kansas City Zoological Gardens Kansas City, Missouri
METROZOO	Miami Metrozoo Miami, Florida
NASHV ZOO	Nashville Zoo at Grassmere Nashville, Tennessee
OKLAHOMA	Oklahoma City Zoological Park Oklahoma City, Oklahoma
OMAHA	Omaha's Henry Doorly Zoo Omaha, Nebraska
ORLANDO	Sea World Orlando Orlando, Florida
PHILADELP	Philadelphia Zoological Gardens Philadelphia, Pennsylvania
PORTLAND	Oregon Zoo Portland, Oregon
QUEBEC	Jardin Zoologique du Quebec Charlesbourg, Quebec, Canada
SANDIEGOZ	San Diego Zoo San Diego, California
SD-WAP	San Diego Wild Animal Park Escondido, California
SEDGWICK	Sedgwick County Zoo Wichita, Kansas
Sparks Abbreviation	Name and Location of Institution
ST LOUIS	St. Louis Zoological Park St. Louis, Missouri
STCATHERN	St. Catherine's Island Midway, Georgia
TOLEDO	Toledo Zoological Gardens

Toledo, Ohio

The saddle-billed stork studbook uses the Single Population Animal Record Keeping System (SPARKS) program, version 1.52

COLUMN NAME

DESCRIPTION

Stud #	Studbook number assigned to an Individual
Sex	M=Male F=Female U=Unknown
Hatch date	Date of hatch, estimated or actual
Sire	Sire studbook number
Dam	Dam studbook number
Location	Specimen location (if wild caught, location where bird was reported caught
Date	Date (day/month/year) of arrival at institution
Local ID	Institution's accession or ID number
Event	Event type- capture, hatch, transfer, death

SADDLE-BILLED STORK Studbook Restricted to: (Ephippiorhynchus senegalensis) Status: Living on 22 Jun 2003 Report ordered by: current/last location (alphabetic)	Page	1	
Stud # Sex Hatch Date Sire Dam Location Date	Local	=== ID Event =========	
ASHEBORO - North Carolina Zoological Park, Asheboro, North Caroli 42 F ~ 1982 WILD WILD TANZANIA ????	na, USA NONE	Capture	

						FOUTS J ASHEBORO		???? Dec 1985	21024	Transfer Transfer
54	М	~	1984	WILD	WILD	TANZANIA FOUTS J ASHEBORO				Capture Transfer Transfer
Totals:	1.1.0									
	a .		M - M		0 N		T		103	
				n Audubon WILD		ew Orleans, AFRICAN FOUTS J DALLAS AUDUBON AUDUB SSC	30 23	???? ???? Nov 1989 Jan 1992	NONE 896660 1617	Capture Transfer Transfer Transfer Transfer
99	F	~	1988	WILD	WILD	FOUTS J DALLAS AUDUBON	3 23	???? ???? Nov 1989 Jan 1992 Dec 1993	896659 1618	Capture Transfer Transfer Transfer Transfer
180	F	21 Oct	2001	98	99	AUDUB SSC	21	Oct 2001	181	Hatch
195	М	19 Nov	2002	98	99	AUDUB SSC	19	Nov 2002	202	Hatch
199	?	17 Apr	2003	98	99	AUDUB SSC	17	Apr 2003	210	Hatch
200 Totals:		2 (6)		98		AUDUB SSC		-		Hatch
	E – E F			Baltimore, WILD		and, USA TANZANIA SOEST BALTIMORE		???? ???? Jan 1990		Capture Transfer Transfer
110	M		1988	WILD	WILD	TANZANIA SOEST BALTIMORE		???? ???? Jan 1990		Capture Transfer Transfer
Totals:	1.1.(J (Z)								

						3 12		1194	Transfer Transfer Transfer Transfer
105	F	~ May 1988	WILD	WILD	ZAMBIA FOUTS J BATONROUG		???? ???? Dec 1988		Capture Transfer Transfer
Totals:	1.1.0								
		inder Park Zoo							
169	F	28 Oct 2000	98	99	AUDUB SSC BATTLE CR				
178	М	11 Jun 2001	90	107	TOLEDO	11	Jun 2001	1928	Hatch
Totals:					BATTLE CR	22	Apr 2002	B02012	Transfer
DDOWNGUT									
BROWNSVI 27		ladys Porter Z ~ 1970		nsville,	Texas, USA		????	NONE	Capture
		ladys Porter Z	oo, Brown	nsville,	Texas, USA AFRICAN CHASE		????		Transfer
		ladys Porter Z	oo, Brown	nsville,	Texas, USA AFRICAN		????		-
		ladys Porter Z ~ 1970	oo, Brown	NSVILLE, WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN	17	???? Aug 1971 ????	805	Transfer Transfer
27	F	ladys Porter Z ~ 1970	oo, Brown WILD	NSVILLE, WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE	17	???? Aug 1971 ???? ????	805 NONE	Transfer Transfer Capture Transfer
27 29	F	ladys Porter Z ~ 1970 ~ 1971	oo, Brown WILD	NSVILLE, WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN	17	???? Aug 1971 ???? ????	805 NONE	Transfer Transfer Capture Transfer
27	F	ladys Porter Z ~ 1970 ~ 1971 (2)	oo, Brown WILD WILD	WILD WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE	17 25	???? Aug 1971 ???? ???? May 1972	805 NONE 806	Transfer Transfer Capture Transfer Transfer
27 29 Totals:	F M 1.1.0	ladys Porter Z ~ 1970 ~ 1971 (2)	oo, Brown WILD WILD	WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL	17 25	???? Aug 1971 ???? ???? May 1972	805 NONE 806	Transfer Transfer Capture Transfer Transfer
27 29 Totals:	F M 1.1.0	ladys Porter Z ~ 1970 ~ 1971 (2)	oo, Brown WILD WILD	WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL	17 25 	???? Aug 1971 ???? ???? May 1972	805 NONE 806	Transfer Transfer Capture Transfer Transfer
27 29 Totals: BUSCH TA	F M 1.1.0 ————	ladys Porter Z ~ 1970 ~ 1971 (2) usch Gardens,	oo, Brown WILD WILD 	WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL	17 25	???? Aug 1971 ???? May 1972 ????	805 NONE 806	Transfer Transfer Capture Transfer Transfer
27 29 Totals: BUSCH TA	F M 1.1.0 ————	ladys Porter Z ~ 1970 ~ 1971 (2) usch Gardens,	oo, Brown WILD WILD 	WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL USA AFRICAN	17 25 	???? Aug 1971 ???? May 1972 ???? ???? ????	805 NONE 806 NONE	Transfer Transfer Capture Transfer Transfer Capture
27 29 Totals: BUSCH TA 132	F M 1.1.0 ————	Ladys Porter Z ~ 1970 ~ 1971 (2) usch Gardens, ????	oo, Brown WILD WILD Tampa, Fl WILD	WILD WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL USA AFRICAN MILLER R	17 25 	???? Aug 1971 ???? May 1972 ???? 2??? 2??? Mar 1997	805 NONE 806 NONE	Transfer Transfer Capture Transfer Transfer Capture Transfer
27 29 Totals: BUSCH TA 132	F M 1.1.0 M - Bu F	Ladys Porter Z ~ 1970 ~ 1971 (2) usch Gardens, ????	oo, Brown WILD WILD Tampa, Fl WILD	WILD WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL USA AFRICAN MILLER R BUSCH TAM	17 25 4	???? Aug 1971 ???? May 1972 ???? 2??? 2??? Mar 1997	805 NONE 806 NONE 59555	Transfer Transfer Capture Transfer Transfer Capture Transfer Transfer
27 29 Totals: BUSCH TA 132	F M 1.1.0 M - Bu F	ladys Porter Z ~ 1970 ~ 1971 (2) usch Gardens, ???? ~ 1994	oo, Brown WILD WILD Tampa, Fl WILD	WILD WILD WILD	Texas, USA AFRICAN CHASE BROWNSVIL AFRICAN FERNDALE BROWNSVIL USA AFRICAN MILLER R BUSCH TAM AFRICAN	17 25 4	<pre>???? Aug 1971 ???? May 1972 </pre>	805 NONE 806 NONE 59555 NONE	Transfer Transfer Capture Transfer Transfer Capture Transfer Transfer Capture Transfer Capture Transfer

118		ho's Friends ????	WILD	WILD	AFRICAN UNKNOWN CARVALHO		;;;; ;;;;	NONE 	Capture Transfer Transfer
CINCINNA 62		.nnati Zoo &							Continue
62	ΙM	~ 1985	WILD	WILD	KENYA CHISHOLM			NONE	Capture Transfer
					CINCINNAT			B6123	Transfer
83	F	~ 1986	WILD	WILD	AFRICAN			NONE	Capture
					FOUTS J				Transfer
					CINCINNAT	21	May 1987	B0125	Transfer
Totals:	1.1.0 (2)								
CLEVELAN 36	D - Cleve M	land Metropa ????			land, Ohio, AFRICAN CHASE CLEVELAND		???? ?????		
Totals:	1.0.0 (1)								
179			Garden, 98	Colum 99	oia, South AUDUB SSC COLUMBIA	Car 19 9	olina, US Oct 2001 Apr 2002	A 180 7153	Hatch Transfer
Data cur	rent thru	elyn Womack t 1: 22 Jun 200 1 2003 using	hru Dall 3 North	las Zoo Americ					

	SADDLE-BILLED STORK Studbook	Page 4	
Restricted to:	(Ephippiorhynchus senegalensis)		
Status: Living	on 22 Jun 2003		
Report ordered	by: current/last location (alphabetic)		
		=================	
Stud # Sex	Hatch Date Sire Dam Location Date	e Local ID Event	
=======================================			=

DALLAS - 44	- Dallas M	Zoo, Dallas, ~ 1983	Texas, WILD	USA WILD	AFRICAN FOUTS J DALLAS		???? ???? Aug 1986	NONE 864778	Capture Transfer Transfer
86	М	~ 1986	WILD	WILD	AFRICAN MILLER R DALLAS	18	???? ???? Nov 1988	NONE 886439	Capture Transfer Transfer
92	F	~ 1987	WILD	WILD	AFRICAN FOUTS J DALLAS	14	???? ???? Oct 1989	NONE 896641	Capture Transfer Transfer
106	F	~ 1988	WILD	WILD	AFRICAN FOUTS J DALLAS		???? ???? Nov 1989	NONE 896661	Capture Transfer Transfer
184	М	2 Mar 2002	86	92	DALLAS	2	Mar 2002	02E262	Hatch
185	М	4 Mar 2002	86	92	DALLAS	4	Mar 2002	02E263	Hatch
198 Totals:			86	92	DALLAS		-	03E667	Hatch
	- Detro	it Zoological	Instit	ite. Rov	al Oak. Mic	hia	an. IISA		
71	F	~ 1985	WILD	-	AFRICAN ZEEHANDLR DETROIT	-	???? ???? Nov 1988	NONE 2689	Capture Transfer Transfer
72	F	~ 1985	WILD	WILD	AFRICAN ZEEHANDLR DETROIT	15	???? ???? Nov 1988	NONE	Capture Transfer Transfer
Totals:	0.2.0 (2	2)							

 DISNEY AK - Disney's Animal Kingdom, Bay Lake, Florida, USA 127M~ 1992WILDWILDAFRICAN???NONECaptureMILLER R~ 1994TransferDISNEY AK4 Mar 1998980495Transfer F ~ 1992 WILD WILD AFRICAN ???? NONE Capture MILLER R ~ 1994 Transfer DISNEY AK 4 Mar 1998 980496 Transfer 128 F ~ Sep 1993 WILD WILD AFRICAN ???? NONE Capture MILLER R ???? Transfer 141 Transfer DISNEY AK 25 Mar 1998 980740 Transfer _____ Mar 2001 01D708 Hatch DISNEY AK 14 Dec 2001 010553 Transf 175 M 1 Mar 2001 86 92 DALLAS 1 Mar 2001 01D708 Transfer Totals: 2.2.0 (4) _____ FRANKLINP - Zoo New England (franklin Pk), Boston, Massachusetts, USA 66 F ~ Jun 1985 WILD WILD ZAMBIA ???? NONE Capture FOUTS J ???? _____ Transfer Transfer FRANKLINP 1 Dec 1989 89A037 Transfer 74M~ 1986WILDWILDZAMBIA???NONECaptureFOUTS J???Transfer FOUTS J???TransferFRANKLINP1 Dec 198989A036Transfer Totals: 1.1.0 (2) _____ JACKSONVL - Jacksonville Zoological Gardens, Jacksonville, Florida, USA 116F~ 1990WILDWILDTANZANIA????NONECaptureMILLER R????Transfer CINCINNAT 17 Oct 1994 294318 JACKSONVL 29 Mar 1996 696008 Transfer 125M~ 1992WILDWILDTANZANIA~ Dec 1993NONECaptureMILLER R????_____Transfer MILLER R ???? COLUMBUS 10 May 1995 951024 Transfer 2 3pr 1998 698022 Transfer JACKSONVL 2 Apr 1998 698022 Totals: 1.1.0 (2) _____ Compiled by: Jocelyn Womack thru Dallas Zoo Data current thru: 22 Jun 2003 North American Regional Printed on 22 Jun 2003 using Sparks v1.52 SADDLE-BILLED STORK Studbook Page 6 Restricted to: (Ephippiorhynchus senegalensis) Status: Living on 22 Jun 2003 Report ordered by: current/last location (alphabetic) _____ Stud # | Sex | Hatch Date | Sire | Dam | Location | Date | Local ID | Event

- The K M	ansas City ????	Zoo, Kans WILD		AFRICAN MILLER R		???? ????		Capture Transfer Transfer
F	????	WILD	WILD	MILLER R		????	NONE 203302	Capture Transfer Transfer
F	?????	WILD	WILD	MILLER R		????	NONE 203303	Capture Transfer Transfer
М	?????	WILD	WILD	AFRICAN MILLER R KANSASCTY		????	NONE 203364	Capture Transfer Transfer
	Jan 2003	135	137	KANSASCTY	30	Jan 2003		Hatch
- Miami	Metrozoo. M	iami. Flo	orida.	IISA				
F	~ 1983	WILD		TANZANIA NORTHLAND METROZOO BUSCH TAM	10 26 4	???? May 1985 Aug 1992 Sep 1992	A00990 925027	
M .1.0 (2)	~ 1988	WILD	WILD	UNKNOWN ROTTERDAM NY BRONX	11 9	???? ???? Aug 1989 Sep 1989	892274	
	M F F M .2.0 (5) - Miami F	<pre>M ???? F ???? F ???? M ???? M ???? M 30 Jan 2003 .2.0 (5) - Miami Metrozoo, M F ~ 1983 M ~ 1988</pre>	M ???? WILD F ???? WILD F ???? WILD M ???? WILD M 30 Jan 2003 135 .2.0 (5) - Miami Metrozoo, Miami, Flo F ~ 1983 WILD M ~ 1988 WILD	M ???? WILD WILD F ???? WILD WILD F ???? WILD WILD M ???? WILD WILD M 30 Jan 2003 135 137 .2.0 (5) - Miami Metrozoo, Miami, Florida, F ~ 1983 WILD WILD M ~ 1988 WILD WILD	M ???? WILD WILD AFRICAN MILLER R KANSASCTY F ???? WILD WILD AFRICAN MILLER R KANSASCTY F ???? WILD WILD AFRICAN MILLER R KANSASCTY M ???? WILD WILD AFRICAN MILLER R KANSASCTY M ???? WILD WILD AFRICAN MILLER R KANSASCTY M 30 Jan 2003 135 137 KANSASCTY .2.0 (5) - Miami Metrozoo, Miami, Florida, USA F ~ 1983 WILD WILD TANZANIA NORTHLAND METROZOO BUSCH TAM STCATHERN METROZOO M ~ 1988 WILD WILD AFRICAN UNKNOWN ROTTERDAM NY BRONX STCATHERN METROZOO	M ???? WILD WILD AFRICAN MILLER R KANSASCTY 4 F ???? WILD WILD AFRICAN MILLER R KANSASCTY 4 F ???? WILD WILD AFRICAN MILLER R KANSASCTY 4 M ???? WILD WILD AFRICAN MILLER R KANSASCTY 23 M 30 Jan 2003 135 137 KANSASCTY 30 .2.0 (5) - Miami Metrozoo, Miami, Florida, USA F ~ 1983 WILD WILD TANZANIA NORTHLAND METROZOO 10 BUSCH TAM 26 STCATHERN 4 METROZOO 23 M ~ 1988 WILD WILD AFRICAN UNKNOWN ROTTERDAM NY BRONX 11 STCATHERN 9 METROZOO 23	MILLER R KANSASCTY 4 Aug 1994 F ???? WILD WILD AFRICAN ???? MILLER R ???? WILD WILD AFRICAN ???? MILLER R ???? MILLER R ???? NY BRONX 11 AUG 1989 METROZOO 23 JUL 1993 METROZOO 23 JUL 1993	M ???? WILD WILD AFRICAN ???? NONE MILLER R ???? KANSASCTY 4 Aug 1994 203301 F ???? WILD WILD AFRICAN ???? NONE MILLER R ???? WILD WILD AFRICAN ???? NONE F ???? WILD WILD AFRICAN ???? NONE M ???? WILD WILD AFRICAN ???? NONE - Miami Metrozoo, Miami, Florida, USA Y??? NONE NORTHLAND ???? F ~ 1983 WILD WILD TANZANIA ???? NONE NORTHIAND Y??? NONE NORTHLAND ??

SADDLE-BILLED STORK Studbook Page 7 Restricted to: (Ephippiorhynchus senegalensis) Status: Living on 22 Jun 2003 Report ordered by: current/last location (alphabetic) _____ Stud # | Sex | Hatch Date | Sire | Dam | Location | Date | Local ID | Event | _____ NASHV ZOO - Nashville Zoo At Grassmere, Nashville, Tennessee, USA

 177
 F
 10 Jun 2001
 90
 107
 TOLEDO
 10 Jun 2001
 1926
 Hatch

 NASHV ZOO
 10 Sep 2002
 1874
 Transfer

 183
 M
 31 Oct 2001
 59
 60
 SD-WAP
 31 Oct 2001
 801410
 Hatch

 NASHV ZOO
 6
 Sep 2002
 1875
 Transfer
 Totals: 1.1.0 (2) _____ OKLAHOMA - Oklahoma City Zoological Park, Oklahoma City, Oklahoma, USA NONE Capture Transfer 120 F ~ 1991 WILD WILD AFRICAN ???? MILLER R ???? OKLAHOMA 24 Aug 1994 656103 Transfer
 176
 M
 2 Mar 2001
 86
 92
 DALLAS
 2 Mar 2001
 01D709
 Hatch

 0KLAHOMA
 4 Dec 2001
 770204
 Transfer
 Totals: 1.1.0 (2) _____ OMAHA - Omaha's Henry Doorly Zoo, Omaha, Nebraska, USA 121 F ???? WILD WILD AFRICAN ???? NONE Capture MILLER R ???? Transfer MILLER R ???? Transfer OMAHA 11 May 1994 7772 Transfer 133M???WILDWILDAFRICAN???NONECaptureMILLER R???Transfer OMAHA 11 May 1994 7770 Transfer Totals: 1.1.0 (2) _____ ORLANDO - Sea World Orlando, Orlando, Florida, USA ???? NONE Capture ???? UK Transfer 17 Apr 1995 SBS250 Transfer 187 M ???? WILD WILD AFRICAN MILLER R ???? UK ORLANDO 17 Apr 1995 SBS250 Transfer AFRICAN???NONECaptureMILLER R????Transfer 188 F ???? WILD WILD AFRICAN Transfer ORLANDO 17 Apr 1995 SBS251 Transfer Totals: 1.1.0 (2) _____ Compiled by: Jocelyn Womack thru Dallas Zoo Data current thru: 22 Jun 2003 North American Regional

Printed on 22 Jun 2003 using Sparks v1.52

Page 8 SADDLE-BILLED STORK Studbook Restricted to: (Ephippiorhynchus senegalensis) Status: Living on 22 Jun 2003 Report ordered by: current/last location (alphabetic) _____ Stud # | Sex | Hatch Date | Sire | Dam | Location | Date | Local ID | Event | _____ PHILADELP - Philadelphia Zoological Garden, Philadelphia, Pennsylvania, USA 69 M ~ 1985 WILD WILD TANZANIA ???? NONE Capture NORTHLAND ???? Transfer Transfer PHILADELP 7 Jul 1987 203474 Transfer TANZANIA????NONENORTHLAND????_____ 70 F ~ 1985 WILD WILD TANZANIA Capture Transfer PHILADELP 7 Jul 1987 203475 Transfer Totals: 1.1.0 (2) _____ PORTLAND - Oregon Zoo, Portland, Oregon, USA

 167
 F
 7
 Jun 2000
 90
 107
 TOLEDO
 7
 Jun 2000
 1287
 Hatch

 PORTLAND
 21
 Jun 2001
 A10087
 Transfer

 168 M 8 Jun 2000 90 107 TOLEDO 8 Jun 2000 1288 Hatch PORTLAND 21 Jun 2001 A10086 Transfer Totals: 1.1.0 (2) _____ QUEBEC - Jardin Zoologique Du Quebec, Charlesbourg, Quebec, Canada 151 M ~ 1994 WILD WILD TANZANIA ???? NONE Capture MILLER R <u>...</u> Transfer QUEBEC 18 May 2001 A14703 Transfer Totals: 1.0.0 (1) _____ SANDIEGOZ - San Diego Zoological Garden, San Diego, California, USA 55 M ~ 1985 WILD WILD AFRICAN ???? NONE Capture FERNDALE ???? Transfer SANDIEGOZ 26 Mar 1987 387207 Transfer AFRICAN???NONECaptureFERNDALE???Transfer 56 F ~ 1985 WILD WILD AFRICAN Transfer SANDIEGOZ 26 Mar 1987 387208 Transfer Totals: 1.1.0 (2) _____ Compiled by: Jocelyn Womack thru Dallas Zoo

Data current thru: 22 Jun 2003 North American Regional Printed on 22 Jun 2003 using Sparks v1.52

Restrict Status:			(Ep			K Studbook enegalensis)			Page	9	
Report o	rdered	by: c	urrent	/last loca		alphabetic) ====================================					
stud #	Sex	Hatch	Date	Sire	Dam	Location	Da	te	Local	ID	
	Can D	iogo M		imal Dark	Fagar	lida Califa					
48 48	M		~ 1984		WILD	dido, Califo AFRICAN FOUTS J SANDIEGOZ		???? ????	NONE		Capture Transfer Transfer
						SD-WAP		Jun 1986			Transfer
59	М		~ 1985	5 WILD	WILD	AFRICAN		????	NONE		Capture
						VOGELIMP SD-WAP	18	???? Jan 1989	889002		Transfer Transfer
60	F		~ 1985	5 WILD	WILD	AFRICAN		????	NONE		Capture
						VOGELIMP SD-WAP	18	???? Jan 1989	889003		Transfer Transfer
94	F		~ 1988	8 WILD	WILD	AFRICAN VOGELIMP		???? ????	NONE		Capture Transfer
						SD-WAP	18	Mar 1989	889026		Transfer
193	?	24 Oc	t 2002	2 59	60	SD-WAP	24	Oct 2002	802299		Hatch
194 otals:					60	SD-WAP		Oct 2002	802300		Hatch
EDGWICK	- Sed	awick	County	Zoo, Wich	nita, Ka	ansas, USA					
160	F		~ 1999			TANZANIA VOGELIMP		3335 3335 3325 3325 3325 3325 3325 3325	NONE		Capture Transfer
						SD-WAP	14	Jul 2000	800235		Transfer
						SEDGWICK		May 2002			Transfer
182	М	31 Oc	t 2001	. 59	60	SD-WAP SEDGWICK		Oct 2001 May 2002			Hatch Transfer
otals:	1.1.0										
				2 WILD				;;;;	NONE		Capture
						MILLER R ST LOUIS			980903		Transfer Transfer
157	М	1 De	c 1995	5 86	92	DALLAS	1	Dec 1995	959822		Hatch
otals	1.1.0	(2)				ST LOUIS	2	Oct 1996	961000		Transfer

Printed on 22 Jun 2003 using Sparks v1.52

SADDLE-BILLED STORK Studbook Restricted to: (Ephippiorhynchus senegalensis) Status: Living on 22 Jun 2003 Report ordered by: current/last location (alphabetic)							Page	10
Stud #	Sex	Hatch Date	Sire	Dam	Location	Date	Local ID	
63	RN - St F	Catherines I ????	sland / WILD	WSC, MIC WILD	way, Georgi TANZANIA FERNDALE NY BRONX STCATHERN	???? ???? 25 Mar 1987		Capture Transfer Transfer Transfer
64	F	????	WILD	WILD	TANZANIA FERNDALE NY BRONX STCATHERN	???? ???? 25 Mar 1987 27 Apr 1987		Capture Transfer Transfer Transfer
139	М	~ Mar 1993	WILD	WILD	AFRICAN MILLER R STCATHERN	???? ???? 24 Aug 1994	NONE 945027	Capture Transfer Transfer
Totals:	1.2.0	(3)						
TOLEDO - 90	- Toledo M	o Zoological ~ Jul 1987	Gardens, WILD	Toledo, WILD	Ohio, USA TANZANIA FOUTS J TOLEDO	???? ???? 20 Jan 1988	NONE 3 881515	Capture Transfer Transfer
107	F	~ 1988	WILD	WILD	AFRICAN FOUTS J DALLAS TOLEDO	???? ???? 30 Nov 1989 5 Jun 1990		Capture Transfer Transfer Transfer
191 Totals:	F 1.2.0	27 Jul 2002 (3)	90	107	TOLEDO	27 Jul 2002	2 2498	Hatch
		4 (78)						

31 Institutions

Compiled by: Jocelyn Womack thru Dallas Zoo Data current thru: 22 Jun 2003 North American Regional Printed on 22 Jun 2003 using Sparks v1.52

BIBLIOGRAPHY

Saddle-Billed Stork (Ephippiorhynchus senegalensis) and allies

Allan, D. 1984. Saddlebilled stork (R 75) on the highveld. WBC News 1984: 9; No. 125.

- Bannerjee, D. P.; S. P. Bavdekar; and V. K. Paralkar. 1990. Aggressive behaviour of blacknecked storks towards cranes. Journal of the Bombay Natural History Society 87(1): 140.
- Baxter, Chris I.; Julian R. W. Reid; and Roger P. Jaensch. 2001. First South Australian records of the black-necked stork *Ephippiorhynchus asiaticus* and occurrence of vagrants in south-western Queensland. <u>South Australian Ornithologist</u> 33(8): 164-169.
- Benn, G. A.; A. C. Kemp; and K. S. Begg. 1995. The distribution, size and trends of the saddlebilled stork *Ephippiorhynchus senegalensis* population in South Africa. <u>South African Journal of Wildlife</u> <u>Research</u> 25(3): 98-105.
- Bennett, G. F.; R. A. Earle; Hester Du Toit; and F. W. Huchzermeyer. 1992. A Host-Parasite Catalogue of the Haematoza of the Sub-Saharan Birds. <u>Onderstepoort J. Vet. Res</u>; 59(1):1-73.
- Berry, P. S. M. 1984. Sex and age composition of an unusual gathering of saddlebills. <u>Bulletin</u> <u>Zambian Ornithological Society</u> 16: 13-14.
- Bhushan, B.; G. Fry; A. Hibi; T. Mundkur; D. M. Prawiradilaga; K. Sonobe; and S. Usui. 1993. <u>A field</u> <u>guide to the waterbirds of Asia</u>. Wild Bird Society of Japan/Kodansha International, Tokyo, New York, London. 224 p. col. illus., inc. end-papers, maps; Illustrated by Takashi Taniguchi.

Clayton, Pauline. 1993. Tragedy in bird week. Bird Observer (Nunawading) 729: 13.

- Conway, Margaret. 1991. Notes on the Behaviour and Food-Begging Calls of a Juvenile Blacknecked Stork Xenorhynchus Asiaticus. <u>Aust. Bird Watcher</u> 14(1):29.
- Coulter, M.C. 1989. Workshop on the Conservation and Captive Breeding of Storks, St. Catherine's Island, Georgia, U.S.A. <u>Conservation and captive management of storks; proceedings of an</u> <u>International Workshop</u>. Stork Interest Group, Savannah River Ecology Labratory, Aiken, South Carolina. 80 pages. [Edited by Malcolm C. Coulter, Steven Balzano, Ronald E. Johnson, Catherine E. King and Peter W. Shannon.]
- Crompton, N.; and L. Crompton. 1991. Black-necked stork fishing. <u>Bird Observer (Nunawading)</u> 82: No. 711.
- De Boer, L. E. M.; J. M. Van Brink. 1982. Cytotaxonomy of the Ciconiiformes (Aves), with karyotypes of 8 species new to cytology. <u>Cytogenetics & Cell Genetics</u> 34(1-2): 19-34.
- Dorfman, Eric J.; Adam Lamont; and Chris R. Dickman. 2001. Foraging behaviour and success of black-necked storks (*Ephippiorhynchus asiaticus*) in Australia: Implications for management. <u>Emu</u> 101(2): 145-149.

- Echols, M. Scott; Thomas M. Craig; and Brian L. Speer. 2000. Heartworm (*Paronchocerca ciconarum*) infection in 2 saddle-billed storks (*Ephippiorhynchus senegalensis*). Journal of Avian Medicine and Surgery 14(1): 42-47.
- Elliott, A. 1992. Order Ciconiiformes. Family Ciconiidae (storks). <u>Handbook of the birds of the</u> <u>world. Volume I: Ostrich to ducks</u> p. 436-465. References, p. 631-686. [Edited by Josep del Hoyo, Andrew Elliott and Jordi Sargatal].
- Embleton, N. 1991. Storks, ospreys and a brahminy kite. <u>Bird Observer (Nunawading)</u> 68; No. 710.
- Gill, Frank B. 1990. Appendix 1: Herons, storks and allies. In: Ornithology. W.H. Freeman and Company. p. 525.
- Goenka, D.; and H. Pandit. 1987. Intimidation among waterbirds at Bharatpur. <u>Journal of the</u> <u>Bombay Natural History Society</u> 83: 219-220; (Suppl.) (Centenary issue).
- Haarhoff, P. J. 1988. A New Fossil Stork Aves Ciconiidae from the Late Tertiary of Langebaanweg South Africa. <u>Annals of the South African Museum</u> 97 (11): 297-313.
- Hancock, J. 1989. Extinction stalks the storks of Asia. World Birdwatch 11(1): 1.
- Hancock, J., J. Kushlan, and M.P. Kahl. 1992. Storks, Ibises, and Spoonbills of the World. Academic Press.
- Harrison, C.J.O.; and A. Greensmith. 1993. <u>Birds of the world</u>. Dorling Kindersley, Inc., London, New York, Stuttgart. 416 p. col.photos, maps; Mark Robbins, editoral consultant. [At head of title: Eyewitness Handbooks].
- Howard, G. W.; and D. R. Aspinwall. 1984. Aerial censuses of shoebills, saddlebilled storks and wattled cranes at the Bangweulu Swamps and Kafue Flats, Zambia. <u>Ostrich</u> 55(4): 207-212.
- Inskipp, C.; T. P. Inskipp. 1991. <u>A Guide to the Birds of Nepal</u>. Second Ed. Smithosonian Institution Press, Washington, D.C. 400 P. & 8 Col. Pls. Illus., maps, Inc. maps on end-papers; colored plates by Clive Byers, Richard Grimmett, Craig Robson and Steve Rooke.
- Kasoma, P.M.B.; and D.E. Pomeroy. 1987. The Status and Ecology of Storks and the Shoebill in East Africa. <u>Colonial Waterbirds</u>; 10(2):221-228.
- Kasoma, P. M. B. 1995. Kleptoparasitic attacks on three heron species (Ardeidae) in Queen Elizabeth National Park, Uganda. <u>African Journal of Ecology</u> 33(3): 291-293.
- Kasoma, P.M.B. 1995. Cormorant regurgitation and scavenging by large waterbirds at an avian loafing site in Queen Elizabeth National Park, Uganda, <u>African Journal of Ecology</u> 33(3):294-296.
- Khan, Mohammond Ali Reza. 1986. Conservation of Storks and Other Waterbirds in Bangladesh. <u>Colonial Waterbird Society Newsletter</u> 10(3):31. [Abstract only].
- Lasley, Greg W.; Chuck Sexton; Mark Lockwood; Cliff Shackelford; and Willie Sekula. 1998. The migration season: August 1-November 30, 1997. Texas Region. <u>Field Notes</u> 52(1): 86-92.

- Lewis, Adrian. 1990. Notes on the Behaviour of Six Species of Birds from Kenya. <u>EANHS (East African Natural History Society) Bulletin</u> 20(1):13-14.
- Luthin, C. S. 1988. Conservation concerns Indo-Malayan realm. Report from the ICBP Specialist Group on storks, ibises, and spoonbills. <u>Tigerpaper (Bangkok)</u> 15(1): 6-7.
- Mace, M, and C Siegel. In press. Storks. In: Holland G, editor. Handbook of Aviculture. Hancock Publishing Company
- Maheswaran, Gopinathan; and Asad R. Rahmani. 2001. Effects of water level changes and wading bird abundance on the foraging behaviour of blacknecked storks *Ephippiorhynchus asiaticus* in Dudwa National Park, India. <u>Journal of Biosciences (Bangalore)</u> 26(3): 373-382.
- Mangubuli, Mpiga J. J.; and Seteng Motalaote. 1996. Aerial survey of the distribution of wattled cranes and saddlebilled storks in the Okavango Delta,
 Botswana. Proceedings 1993 African crane and wetland training workshop. 8-15 August 1993,
 <u>Wildlife Training Institute, Maun, Botswana. International Crane Foundation. Baraboo, Wisconsin</u>. 1996: i-xii, 1-662. Chapter pagination: 317-322. [Edited by Richard D. Beilfuss; Warwick R. Tarboton; and Nathan N. Gichuki].
- McKilligan, N. G.; D. S. Reimer; D. H. C. Seton; D. H. C. Davidson; and J. T. Willows. 1993. Survival and seasonal movements of the cattle egret in eastern Australia. <u>Emu</u> 93(2): 79-87.
- Mclean, S. 1986. Saddledbilled stork breeding at St. Lucia. Lammergeyer 37: 55.
- Morton, S. R.; K. G. Brennan; and M. D. Armstrong. 1993. Distribution and abundance of brolgas and black-necked storks in the Alligator Rivers Region, Northern Territory. <u>Emu</u> 93(2): 88-92.
- Naoroji, Rishad. 1989. Unusual interactions for food. <u>Journal of the Bombay Natural History Society</u> 86(1): 100.
- Perlstein, Peter. 2001. Wattled cranes, storks and vulture nests in the Okavango. <u>Babbler</u> (<u>Gaborone</u>) 38: 18-19.
- Rahmani, A. R. 1989. Status of the black-necked stork *Ephippiorhynchus asiaticus* in the Indian subcontinent. <u>Forktail</u> 1989: 99-110; No. 5.
- Randall, Richard D. 1994. Raptors and storks feeding on alate termites. <u>Babbler (Gaborone)</u> 28: 42.
- Rockingham-Gill, D. V. 1991. Saddle-billed storks congregating. <u>Honeyguide</u> 37(1): 15.
- Rockingham-Gill, D. V. 1997. Saddlebill stork kills and swallows a red-billed teal. <u>Honeyguide</u> 43(3): 169.
- Santiapillai, Charles; Sarath R. B. Dissanayake; and Tissa S. B. Alagoda. 1997. Observations on the black-necked stork (*Ephippiorhynchus asiaticus*) in the Ruhuna National Park, Sri Lanka. <u>Tigerpaper (Bangkok)</u> 24(4): 7-11.

- Sibley, C.G., and J.E. Ahlquist. 1985. <u>The relationships of some groups of African birds, based on comparisons of the genetic material, DNA.</u> Proceedings of the International Symposium on African Vertebrates: Systematics, Phylogeny and Evolutionary Biology, K.L. Schuschmann, Ed:115-161. Bonn: Zoologisches Forschungsinstitut und Museum Alexander Koenig.
- Sinclair, I.; P. A. R. Hockey; and W. R. Tarboton. 1995. <u>Illustrated guide to the birds of southern</u> <u>Africa</u>. Princeton University Press, Princeton, New Jersey. 426 p. maps, illus.(some col.); Illustrated by Peter Hayman, Norman Arlott and Simon Barlow.
- Slikas, Beth. 1997. Phylogeny of the avian family Ciconiidae (Storks) based on cytochrome b sequences and DNA-DNA hybridization distances. <u>Molecular Phylogenetics & Evolution</u> 8(3): 275-300.
- Sundar, K. S. Gopi; Jatinder Kaur. 2001. Distribution and nesting sites of the blacknecked stork *Ephippiorhynchus asiaticus*. Journal of the Bombay Natural History Society 98(2): 276-278.

Theodore, S. 1992. Nesting jabiru. Bird Observer (Nunawading) 1992: 13; No. 721.

- Utschick, Hans; and Roland Brandl. 1987. Composition of Bird Communities in Natural and Disturbed Areas in the Okavango-Delta, Botswana. <u>Journal of Ornithology</u> 128(1):49-74. [In German with English summary].
- Webster, R. 2000. Zookeepers deliver storks: The hand rearing of two saddle-billed stork chicks at The Toledo Zoo. <u>Safari, The Official Magazine of the Toledo Zoo</u> 8(4): 4-5.
- Whiting, S. D.; and M. L. Guinea. 1999. Nocturnal foraging by the black-necked stork *Ephippiorhynchus asiaticus* on sea turtle hatchlings. <u>Emu</u> 99(2): 145-147.
- Wood, D. S. 1983. Phenetic relationship within the Ciconiidae (Aves). <u>Annals of the Carnegie</u> <u>Museum</u> 52(5): 79-112.
- Wood, D. S. 1984. Concordance between classifications of the Ciconiidae based on behavioral and morphological data. Journal Fuer Ornithologie 125(1): 25-37. [In English with German summary].
- Zimmerman, D.A.; D. A. Turner; and D. J. Pearson. 1996. <u>Birds of Kenya and northern Tanzania</u>. Princeton University Press, Princeton, New Jersey. 740 p. illus.(some col.); Colored plates by Dale A. Zimmerman, Ian Willis and H. Douglas Pratt. Foreword by Roger Tory Peterson.

ACKNOWLEDGEMENTS

I wish to thank Chuck Siegel, Deputy Director for Animal Management, and Chris Brown, Curator of Birds, both of the Dallas Zoo for their support of this tudbook. Thank you also to Dr. Jeanette Boylan for her invaluable assistance with the compilation of the bibliography.

I also wish to thank Sara Hallager, whose International Studbook for the Buff-crested Bustard was inspiration for the format of this studbook.

Special thanks to Dave Wilson, Bird Supervisor at the Dallas Zoo, whose support and help through the many format changes of this studbook were invaluable.

Many thanks also to the record keepers at the various zoos who were so professional and helpful to me in my research.

And lastly, the cooperation of curators and animal managers all over the region has been tremendous. It has made my job as studbook keeper much easier. Thank you for the opportunity to work with you all.