DOMESTIC ARCHITECTURAL STYLES OF OSOGBO

John Okpako and Bayo Amole Department of Architecture, Obafemi Awolowo University, Ile-Ife, Nigeria

Style has remained one of the principal concerns of architectural historians and theorists from many countries since the sixteenth century (Arnold, 2002). The meaning, significance, domain and the origin of style have been discussed extensively by many authors including Gombrich (1998), Szambien (1993), Genova (1979) and Schapiro (1998) to mention a few. Gombrich (1998) defined style as any distinctive and recognizable way in which an act is performed or an artefact made or ought to be performed or made. Thus style entails individually recognized intellectual grouping of elements which define some distinct objects or concepts. As an art of the ensemble architecture entails the putting together of building elements in ways which become unique across a number of buildings and at particular periods in history. Thus particular styles become associated with those distinct periods in history when building elements come together in distinct ways.

Beattie (1994) affirmed that style is one of the most common classificatory dimensions used in architecture. He also explained that style in architecture is defined when a significant number of buildings exhibit a consistent set of architectural components which are assembled according to consistently used sets of rules of combination. Buildings which display similar sets of elements which are assembled in a similar manner will display characteristics that make them belong to the same group and will easily distinguish themselves from another group. The range of architectural elements which can be used to define style is large. It includes essentially all the visible physical elements of a building including, doors, windows, roofs, floors, walls, and structural components. It is thus generally agreed by architectural historians and critics that the floor, wall and roof are the most basic elements of architecture and they are common to all architectural styles and traditions. They may therefore be examined in relation to their special characteristics and the rules of geometry, symmetry and proportion for the purpose of classification.

Implicit and explicit attempts have been made to classify buildings into 'types' or 'styles'. Ojo (1967) explicitly grouped Yoruba Palaces in relation to their geographical context and described their characteristics accordingly. Marafatto (1983) implicitly grouped domestic buildings by identifying those he described as 'Brazilian Architecture'. Aradeon (1984) in an attempt to map a history of Nigerian Architecture grouped buildings into historical styles, and Osasona (2006), identified the 'Colonial Style' of architecture in Ile-Ife. All these studies, except Aradeon (1984), however did not fully capture the cumulative development of styles within a specific region and time frame. The characteristics which informed the definition of style were implicit rather than explicit. In addition, while it is accepted that the most universal architectural type is domestic architecture, it is rare to focus exclusively on domestic architecture in relation to style. Brunskill (2000) for example did not focus on

domestic vernacular architecture alone, while Ojo (1967) focused only on the domestic architecture of the royals of Yoruba land. This study therefore focused on the domestic buildings in Osogbo with a view to examining them and classifying them into groups using some definite criteria embodying historical progression. It relied on the adaptation of Beatie (1994) who had suggested a number of characteristics or architectural features in the definition of architectural styles.

Osogbo: the context of the study

Osogbo is the capital of Osun State. It is situated between 7°48¹N and 4°32¹ and 4°35¹E. It is bounded by the Olorunda Local Government Area on the north; on the east by Obokun Local Government Area, on the west by Egbedore Local Government Area and on the south by Ede Local Government Area. It became the headquarters of Osun State in 1991, when the country was divided into thirty states and Abuja. The town has over time become a prominent centre for commerce, industry, administration and culture.

Osogbo settlement came to be in the latter part of the 18th century. From that time to about 1935, the traditional core area which comprised Balogun, Ataoja, Akogun, Isale Osun and Seriki neighbourhoods covered an area of approximately 100 hectares of land (Egunjobi, 1995). By 1960 Osogbo had spread to cover such areas as Okefia, Alekuwodo, part of Isale Osun, Aiyetoro, Ajegunle Ago Wande, Oke Ayepe and Sabo. By 1975, areas like Dada Estate, Oke Osun, Ajenisuwa, Ago Coker and Ota Efun had developed. These new developments took place along the major roads that linked Osogbo with other neighbouring settlements. The most recent areas of development are found mainly along New Ikirun Road, Ibadan Road, Ilesa Road, and Ibokun Road. The highest concentration of population can be observed in the inner core.

The city of Osogbo has a rich history; first as a traditional Yoruba urban town and then later as a provincial headquarters of the British Colonial Government and presently the capital city of Osun State. This has positive implications for the domestic housing stock for settlers as well as indigenes of the town. The upgrading over time and the consequent increase in population have encouraged worthy sons and daughters of the land to return to the land to build houses while different government agencies for the same reasons had cause to invest in housing. The impact of this on the domestic building stock is the availability of different house types. One would therefore expect to find a wide variety of domestic building types that reflect this different stages of development of the town, and which will be worthy of a study of this nature. Moreover Osogbo has become a centre of Yoruba cultural practices especially in relation to the Osun-Osogbo festival.



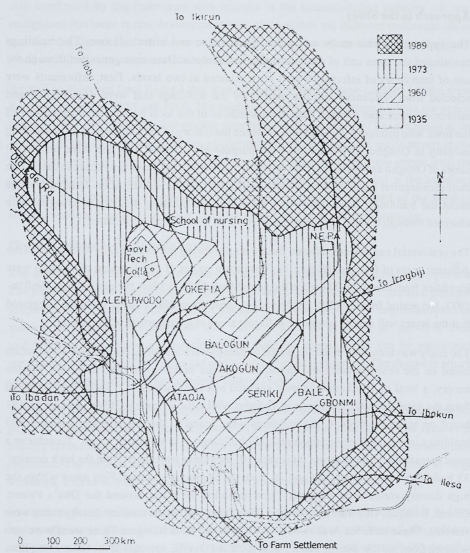


Figure 1: Osogbo: Stages of development Source: Osogbo Local Planning Authority, Osogbo

Approach to the Study

The approach in this study was a dual (qualitative and historical) one. The buildings constituted the main unit of data collection and analysis. Data were generated through the use of interviews of informants who were selected at two levels. First, informants were selected from residences and the owners of the buildings that were documented and informants were also selected from the association of the local builders and bricklayers of the town who produced, through oral evidence the history of the buildings and the building industry in Osogbo. The buildings were purposively selected from the three residential zones of Osogbo and were analyzed using the plan form, roof form and façade to determine their architectural elements which formed the bases for their classification. Qualitative data about the buildings, their history and history of the building industry in Osogbo were obtained through the use of in-depth interviews of the selected informants.

The residential zones were selected from a map showing the historical development of the different areas of Osogbo, (Figure 1). Four main stages of development of Osogbo were identified from literature. These are the period from 1935 to 1960, the period from 1960 to 1973, the period from 1973 to 1989 and the period from 1989 to date. It can be suggested that the styles will spread across the different areas of development of the town.

The study was inductive in nature, so the buildings were identified by physical observation based on the characteristics and appearances of the buildings in the study area. For the survey, a total of 166 buildings were selected and documented (1). These were selected from the total domestic buildings in Osogbo which the Planning Office gave as 11,591 based on tenement rates. 6,004 buildings were found in the high density zones, 2,860 buildings in the medium density and 2,727 buildings in low density zones. To achieve a good spread of buildings across the zones, 107 buildings were taken from the high density 33 buildings from the medium and 26 from the low density zones. Five areas within the high density zones were selected. These included the Core, around the Oba's Palace, Gbomi, Balogun, Oke Bale and Okogun. Three areas within the medium density zones were selected. These included Alekuwodo, Isale Osun and Kola Balogun. Three areas were also selected from the low density zone. These included Okefia, outskirts of the town along Ilesa Road and Gbongan Road. The basis for selecting these areas was to account for all the periods of historical development of the town from 1935 to 1989 as indicated in the map in figure 1 and also to ensure that all the possible styles were uniformly captured. The densities also represented buildings constructed at different periods within the town as it is reflected in the map showing the historical development of the town in figure 1. This was

also confirmed by the interviews with artisans in the house-building industry. It was recognized that more recent development took place within the different residential zones and that the historical divisions were not neatly marked as presented but such buildings stood out clearly in each area and were therefore avoided.

It could be observed from figure 1 that most of the high density zone consisted of the areas developed between 1935 and 1960. The medium density zone developed within the period between 1961 and 1973. The low density zone was developed after 1973 and is found at the outskirts of the town. In selecting the buildings for documentation the major streets in the area were identified. The buildings were purposively selected along these streets until the required number was achieved. The elements observed and documented in the buildings included the roof shape, the plan form and façade. The façade consisted of the window shapes, window frames, door shape and door details and external ornamentation.

Physical and socio-physical analyses

The analysis of the buildings was based on their physical and socio-physical properties. The physical properties included the plan forms, facades and roof types. The social physical properties were related to the plan form and had to do with the level of segmentation. The concept of segmentation suggests that humans tend to segment or partition their undifferentiated continuous environment into bounded space, which can be partitioned conceptually or physically by means of walls or other physical barriers. The degree to which partitioning occurs varies from culture to culture (Kent, 1991).

Beattie's (1984) method of classification was adopted for this study. It involved using the physical components of the buildings such as the plan forms, roof forms and facades to classify them into groups. The plan forms were analyzed based on the type of access they exhibited. The facades were either formal or informal in composition with small or large windows, with or without ornamentation and with or without verandahs.

Using these three main criteria of plan form, roof type and façade, it was possible to draw up a matrix containing cells of rows representing the building properties and 166 columns representing the buildings that were documented. On further examination, it was possible to break the three main criteria of plan form, roof type and façade into sub-characteristics. The sub-characteristics of the plan form included the type of access and the level of segmentation. The roofs were grouped into the conventional forms into which they fell. The sub-characteristics of the facade included the composition of windows, ornamentation and

verandahs. On the whole, there were 25 rows representing the physical and socio-physical properties of the buildings and 166 columns representing the buildings.

				1	2	3	4	5	6	7	8	117	118	119	120	163	164	165	160
	1	courtyard															ò.m		
Plan form	2	Corridor	Single corridor	х	x	х	х	x	х	х	x	х		1 5 81			do a	त्र हिंस् श्रमुख	
			Double corridor										х		101	S.T.S.	148	225	W.T
			Multiple corridor					O.E							х			DAY.	2.0
	3	Lobbies												X.		x	х	x	x
	4	Segmentation	Low	х	x	х	х	х	х	x	х								
			Medium									х	х		х				
			High						1		11	N I B		х	(ger	х	x	х	х
Roof		00 00 F / 100 00	High											x	Tres and	х			
	5	Gable	Low									х	x		х				x
			High	x	x	х	х	x	х	х	x								
	6	Hipped	Low											no.				120	3/33
	7	Gable and hipped	lw jook				Q.C	0				ng k		250	y gr	2,05		x	ihi
	9	Mono pitched/flat		91								orlu:		3 23			x	ingi	
Façade			Formal	х	х	х		х	х	х				x	X		х		x
	10	Composition	Informal	69			x	138			x	х	x			х		x	
	ob)	16 sept an	60 b5 h								10			1 2 1				7 7 11	
	11	me dille noi	Small	x	x	x	x	x	x	x	x								
		Window	Large		W	20			. 15		10	x	х	х	х	х	x	х	х
		A A CONTRACTOR OF THE	Present		х			х	х	x		14.74							
	12	Omamentation	absent	X		х	х			030	х	х	х	x	х	x	х	x	x
		wat, poinci	Absent	х		x					x	2750	ed and		hefre	d os	1.72.12	asa	
	13	Verandah	Attached		х			х	x	х		100	х	dino.	х	esu	Led	ed sa	
		s bac vesso	Formed			A	x					x	i prin	х		х	х	х	х
		illacina an	Absent	x		x	х		x	x	x	1777	(0.0)		CET	BET	moil	K as	
	14	Balustrades	Present	10.6	х	100		х		18		x	x	х	x	х	x	х	х

Table 1: Physical and Socio-Physical Analysis

Table 1 illustrates the method showing the results of the aggregation of characteristics into distinct styles. Building number one has a single corridor access and a low segmented plan form, a high pitched hip roof, a formal composition with small windows and no ornamentation, verandah and balustrades. The one hundred and sixty sixth building has a lobby access and a high segmented plan form, a low gable roof, a formal composition with large windows and no ornamentation and with balustrades. The buildings that had similar characteristics emerged by observing the cells that were marked. For the purpose of explanation, sixteen buildings are shown in the table 1 to illustrate how the style components were related.

Many styles emerged from studying the combinations of components within the matrix created. It was observed that within the high density residential zone, the corridor access plan type with hipped roof and small windows was the most prevalent. Within the medium density zone the corridor access plan type with gable roof and large windows was the most prevalent. In the low residential zone, access type was predominantly by the lobby. All the variations of the roof form manifested; but frequently with low pitch. Façade composition was frequently asymmetrical. Window sizes were large. Verandahs were frequently formed from the plan form and the associated balustrades were either made of concrete or metal.

Results

The results obtained from the analyses of the data are discussed in terms of the variations in the plan forms, variations in the roof forms and variations in the facades.

The variations of the plan forms were in the type of accesses the plans possessed and the level of segmentation. Accesses into different rooms in the buildings were either by the corridor, courtyards and lobbies, as illustrated in Figure 2. The segmentation level of the plans of the buildings varied from low to high, as illustrated in Figure 3.

The roof forms were analysed based on the traditional roof forms. They included the hip roof, gable roof, the hip/gable roof and the mono pitched roof. These are illustrated in figures 4-6.

The overall composition of the facades was either formal/symmetrical or informal/asymmetrical massing or window placements. The windows were described as small or large windows, as illustrated in figures 7-8.

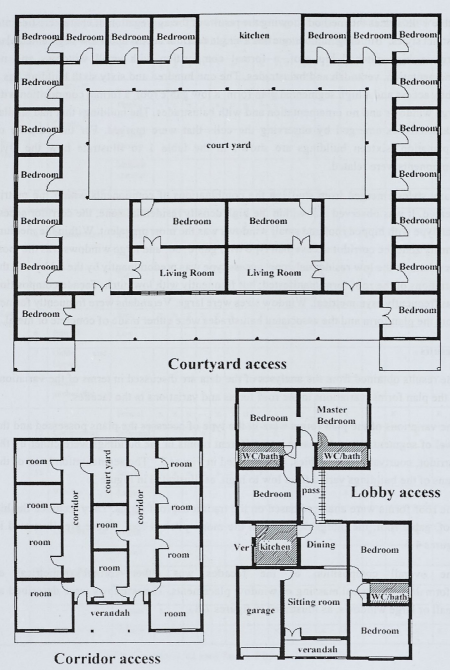


Figure 2: Plans showing access patterns

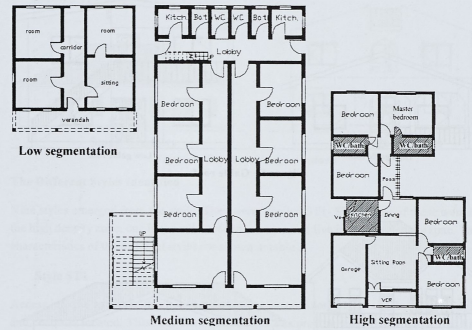


Figure 3: Plans showing segmentation levels

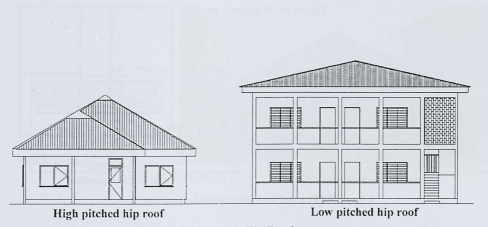


Figure 4: Hip Roof

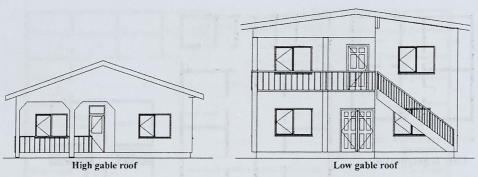


Figure 5: Gable roof

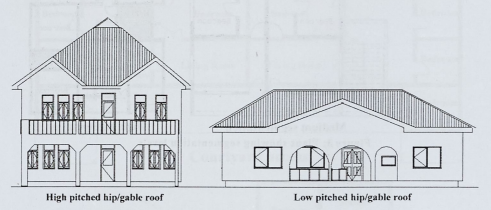


Figure 6: Hip/gable roof

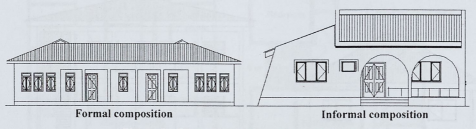


Figure 7: Formal and informal composition

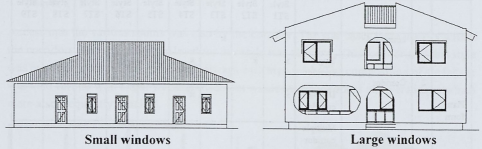


Figure 8: Small and large windows

The Different Styles Identified

Nine styles emerged from the study. They were labelled ST1- ST9. Three of these were in the high density zone, one in the medium density zone and five in the low density zone. The characteristics of the different styles are shown in table 2.

Style ST1

Access into the rooms of this house style was by the corridor, which was frequently single and centrally located. This roof form of this style was predominantly the high pitched hip roof. A few examples of this style had low pitched hip roof. The composition of the façade was formal with small wooden casement windows, panel doors and verandahs which were frequently attached, as illustrated below.

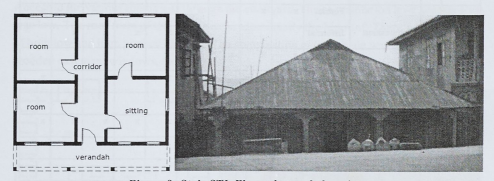


Figure 9: Style STI, Floor plan and elevation

				Style ST1	Style ST2	Style ST3	Style ST4	Style ST5	Style ST6	Style ST7	Style ST8	Style ST9
Plan form	1	courtyard	1777			х						
	2	Corridor	Single corridor	x	x		x			1 \		
			Double corridor	х			х					
		niwagio.i	Multiple corridor					NEW IN		1017		
	3	Lobby						х	х	х	х	х
	4	Segmentation	Low	х	х	х			3 23 20			
			Medium	belled	Tames	Treat!	х		10/11/2	19734	a salk	2 10
dT .em			High	N MARCH				х	х	х	х	х
			High									
	5	Gable	Low									х
Roof type		asnik esw disk	High	х	613	x		х	16 20			
	6	Hipped	Low	x		х	x	G III E	х	Asial		E) Q B
hipti	7	Gable/hipped		1 4/4	x	х				х		
	9	Mono pitched/flat								Narias	x	take:
Façade		Composition	Formal	х	х	x	x	132000	-			х
	10		Informal					х	х	х	х	
			Small	х	х	х	х					
	11	Window	Large					х	х	х	х	x
			Present	х	х	х	х					
	12	Omamentation	absent				х	х	х	х	х	х
			Absent								х	
	13	Verandah	Attached	x	x	х	х					
			Formed					x	x	х	х	х
			Absent	х		х		х	х	х	х	
	14	Balustrades	Present		x		x	х		х	х	X

Table 2: Characteristics of the styles

Style ST2

Access into the various rooms was also by the corridor. The staircases were usually within the corridors. The segmentation level for this style was also low. This roof form of this style was predominantly the hip/gable roof; always with high pitch. The composition of the façade was also formal with small wooden casement windows, panel doors and verandahs which were also frequently attached.

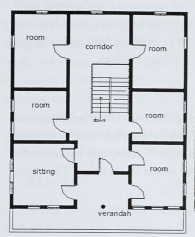
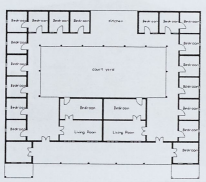




Figure 10: Style ST2 Floor plan and elevation

Style ST3

Access to the various rooms was through the courtyard. The segmentation level for this style was low. The roof form of this style was predominantly the hip roof. There were examples of both low and high pitched hip roof. The composition of the façade was formal with small wooden casement windows, panel doors.



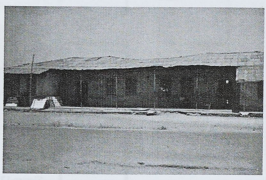
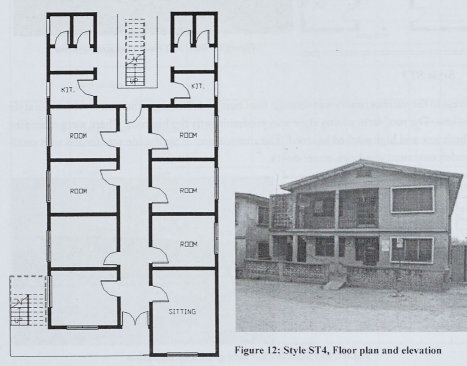


Figure 11: Style ST3, Floor plan and elevation

The three styles illustrated above appear to be the oldest styles of domestic buildings in Osogbo. They consisted of simple symmetrical plans with the lowest level of segmentation. They were built between 1930 and 1955. They were the predominant styles of the first stage of development of the town. The simple plan forms and low level of segmentation suggest that the socio-political setting of the society at the time was much simpler. The simple forms and common roof types also suggest that the design and construction of houses was common knowledge that did not require any professional input. These were also before the days of plumbing; as the buildings lacked water closet facilities. Most of these buildings as they exist today have additional or auxiliary buildings or spaces attached to them at the rear which are used for toilet and cooking facilities.

Style ST4

This was the only style that emerged from the medium density zone. These buildings were generally larger in size than those classified into ST1 to ST3 described above, although access was also by the corridor. They usually had two sets of stairs, one located at the exterior of the building usually by the side and the other within the building. The stairs



within the building served as the service stairs. These buildings were mainly two to three floors, although a few of them were just one floor. The segmentation level for this style was at the medium level. This roof form of this style was predominantly the low pitched gable roof. The composition of the façade was generally formal. Window sizes were larger and louvre windows had replaced wooden casement ones. Flush doors had also replaced the panel ones and the balustrades made of metal rather than wood as the case for styles ST1 and ST2.

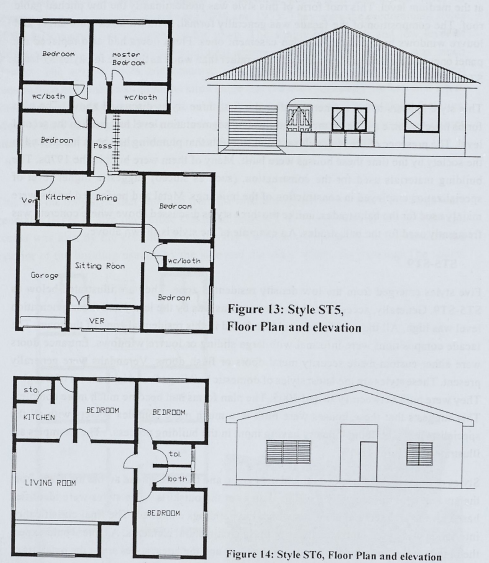
This style appears to have emerged after the first three styles discussed above. The plan forms have become a little bit more complex and segmentation level had risen to the second level. The presence of the water closet toilet suggests that plumbing had been introduced to the society by the time these houses were built. Many of them were built in the 1970s. The building materials used for the construction, (such as stucco) suggest a higher level of specialization employed in construction of the buildings. Metal and perforated bricks were mainly used for the balustrades, unlike the three styles discussed above where concrete was frequently used for the balustrades. An example of the style is shown above.

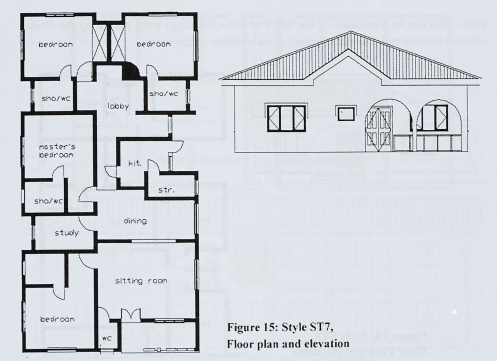
ST5-ST9

Five styles emerged from the low density residential zone. They are illustrated below as ST5-ST9. Generally, access into the various rooms was by the lobby and the segmentation level was high. All the roof forms could be found in this residential zone of the town. The facade compositions were informal with large sliding or louvre windows. Entrance doors were either custom-made security metal doors or flush doors. Verandahs were generally present. These styles are the latest styles of domestic buildings found in the town of Osogbo. They were built between 1990 and 2005. The plan forms had become much more complex. This suggests that these houses were built in a much more complex society with all the specialists in the building industry having input in the building process. The examples are illustrated in figures 13-17.

Styles of domestic architecture abound in Osogbo and they are spread across the town; from the ancient core to the newly developed areas at the outskirts. The styles were identified based on the architectural elements which the buildings exhibited. The final classification into styles was based on the analysis of these architectural elements. As one would expect the oldest styles are found in the core of the town and the latest styles are at the outskirts of the town. The buildings were classified into nine styles. Three of these were found in the

high density zone, corresponding to the oldest parts of the town, one in the medium density zone and the others in the low density zone, corresponding to the newest parts of the town.

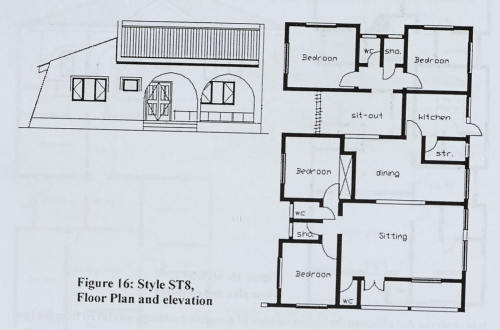




It is observed that although the lowest number of domestic buildings was taken from the low density zone, more styles were identified in that area. This was a more modern era when individualism was emphasized, and with many specialists available, it was possible for builders and owners of buildings to express themselves. By this time also, many more outsiders and visitors to the town had more inputs into the designs and construction of these buildings such that their influence on the building industry at this era was greatly felt.

There were a few variations observed in the buildings while classifying them into styles. Some exhibited one or more style characteristics; such as the colonial houses found at Oke-Ayepe. These had the high hip and gable roofs of the types found in the core of the town. The plan forms exhibited the lobby access unlike the corridor access that was common in the buildings found in the core. The façade composition was also not so formal or symmetrical quite unlike the buildings in the core. Windows were generally glass casement. Although this group of domestic buildings was found mostly at the outskirts of the town and one would expect that they be recent developments like the others found at the outskirts of the town, they were actually amongst the oldest domestic buildings found in the

town. This can be explained by the fact that these buildings were put up by the British colonial masters and they usually lived at the outskirts of the town.



Finally in the search for styles, it was also discovered that given the architectural elements and the way they were disposed in the buildings the same style of buildings were constructed at the same time, with the oldest styles in the high density zone and the recent styles are in the low density zone. Initially 300 buildings were slated for documentation, but as the study progressed it was clear that many repetitions would occur beyond the 166 buildings finally selected.

It is recommended that studies of historic buildings, especially in relation to style be encouraged. The process of classification of historical buildings will assist in the identification, evaluation and preservation of buildings and can be used to create a catalogue of all the domestic building types available in a particular locality such as Osogbo. Such a catalogue when developed to the required standard could be applied at different levels of organization to make better informed decisions regarding which types of domestic buildings and the landscape in general to preserve.

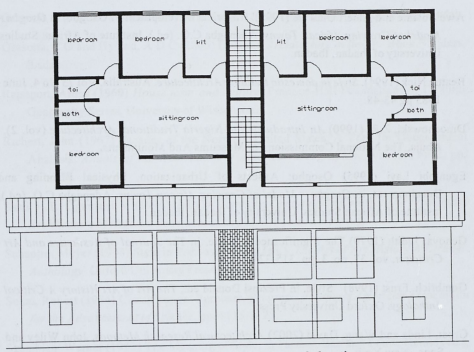


Figure 17: Style ST9, Floor plan and elevation

REFERENCES

Agbola Tunde (1992) City Profile: Osogbo. Cities, Nov. 1992, pp. 249-260.

Aradeon Susan (1984) A history of Nigerian Architecture. *Nigeria Magazine*, No 150, pp. 1-16.

Akinsemoyin K and Vaughan-Richards A (1977) Building Lagos. F and A Services, Lagos.

Arnold Dana (2002) Reading Architectural History. Routledge, London and New York.

Attoe, Wayne O (1978) Historic Preservation, in Synders, J.C, and Cantanese, A.J (ed), Introduction To Urban Planning. Mac Grawhill. N.Y, pp. 297-319.

- Awe Bolanle and Albert Olawale (1995). Historical Development of Osogbo, in *Osogbo Model of Growing African Towns*, Adepegba C.O. (ed.). Institute of African Studies, University of Ibadan, Ibadan.
- Beattie Nick (1994). Style in domestic Building Architecture. Australia. Vol 73 No 4. June 1983 pg 43-48.
- Dmochowski, Z.R. (1990) An Introduction to Nigeria Traditional Architecture (vol. 2). Abuja, The National Commission For Museums And Monuments.
- Egunjobi Layi (1995) Osogbo: Aspects of Urbanization, Physical Planning and Development, in Osogbo Model of Growing African Towns, Adepegba C.O. (ed.), Institute of African Studies, University of Ibadan, Ibadan.
- Genova, Judith (1979) The Significance of Style, in *The Journal of Aesthetics and Art Criticism*, vol. 37, no. 3, pp. 315-324.
- Gombrich, Ernst (1998) Style. in Preziosi Donald ed., *The Art of Art History A Critical Anthology*. Oxford University Press.
- Groat, Linda and Wang, David (2002) Architectural Research Methods. John Wiley and Sons. New York.
- Kent, Susan (1991) Partitioning Space: Cross-Cultural Factors Influencing Domestic Spatial Segmentation. *Environment and Behaviour*, vol. 23, pp. 438-473.
- Leedy, Paul (1980) Practical Research: Planning and Design. Macmillan Publishing Company, New York.
- Marafatto, M (1983). Nigerian Brazilian Houses. Istituto Italiano di Cuitura, Lagos.
- Moffett Noel (1977) Nigeria Today. RIBA Journal, Jun 1977, pp. 244-255.
- Moughtin J.C. (1988). The work of Z.R. Dmochowski: Nigerian Traditional Architecture. International Symposium. Traditional Dwellings in a Comparative Perspective. University of California, Berkeley.
- Ojo, G.J.A. (1967) Yoruba Palaces. University of London Press, London.
- Ojo, G.J.A (1968) Traditional Yoruba Architecture, African Art, vol 1, no. 3, pp. 14-72.

- Osasona, C.O. (2005) Ornamentation in Yoruba Folk Architecture. Book Builders, Ibadan.
- Osasona, C O and Hyland, A D C (2006) *Colonial Architecture in Ile-Ife*. Book Builders, Ibadan.
- Rapoport, Amos (1969) *House form and culture*. Prentice-Hall Foundations of Cultural Geography Series, University of Wisconson.
- Richert, John (1967) Facades of the Northern United States; A Tool for Geographical Analysis. *Annals of the Association of American Geographers*, vol. 57, no 2, pp. 211-238.
- Saad, H.T., Ogunsusi, V. (1996) *Unity In Diversity, Continuity In Change: The Traditional Architecture of Nigeria*. Federal Ministry of Works and Housing.
- Schapiro, Meyer (1998) Style in Preziosi Donald (ed.). *The Art of Art History A Critical Anthology*. Oxford University Press.
- Sokal, Robert (1974) Classification: Purposes, Progress, Prospects American Association for the Advancement of Science, pp. 1115-1123.
- Szambien, Werner (1993) The Meaning of Style, in Farmer, Ben and Louw, Hentie (ed.), Companion to contemporary architectural thought. Rougledge, London, pp. 444-448.
- Vlach, John Michael (1976) Affecting Yoruba Architecture. *African Arts* vol 10, no, 1 pp. 48-99.
- Vlach, John Michael (1984). The Brazilian House in Nigeria: The Emergence of a 20th Century Vernacular House Type. *Journal of American Folklore*, vol 97, no. 383, pp. 3-23.

THE BIRD LIST OF RICHARD FARMER'S THE BIRDS OF THE IFE CAMPUS

Joseph Kenny Department of Religious Studies, University of Ibadan (rt.), Dominican Community, Ibadan

A mine of bird information for its place and time, *The birds of the Ife campus* is little known and hardly available. The author, Fr. Richard Farmer, as noted in his obituary in this issue, was both a lecturer in Philosophy and (like myself) a Catholic priest of the Dominican Order. From this double background, small wonder that he had an interest in nature, and was a foundation member of the Ife Branch of the Nigerian Field Society.

He had his book published by "Order of Preachers (Nigeria) Ltd."—the legal name for Dominicans—in two editions, both in a limited, mimeographed, spiral bound format. The first was in 1971, and a revised, expanded edition of 256 pages in 1973. He took care to deposit a copy of each in the Library of Congress. The 1973 edition bears the catalogue number QL692.N5 F36 1973.

Eleven of the birds listed in the first edition were omitted in the 1973 edition. In brackets, I included in their appropriate locations the information Fr. Farmer provided. Adding these to those in the 1973 edition gives us 222 species. Fr. Farmer groups the species according to families (except for "rare birds" #217-222), and for each species provides (1) Identification data, (2) Habitat, (3) Diet, (4) Picture references.

I added references to the collection of photos meant to accompany the first edition (1971). Prof. Augustine Isichei, of Abofemi Awolowo University (formerly called University of Ife), kindly retrieved these photos for me. Nevertheless, these photos, developed over 4 decades ago, have faded.

In the few cases of obvious misspelling, I simply corrected the word. To correlate Father Farmer's nomenclature to contemporary classification, after each entry, I add the data furnished by http://avibase.bsc-eoc.org/.

I have checked his list against the following sources, mainly the first for full names (which also offers audio-recordings), mainly the second—and occasionally the third and fourth—for photos.

- http://avibase.bsc-eoc.org/
- http://birdquest.net/afbid/
- http://www.birdlist.org/index.htm(World Institute for conservation & environment)
- http://twearth.com/species/

#1 AFRICAN LITTLE GREBE Podiceps ruficollis

Order: Podicipediformes. Family: Podicipedidae. English: Little Grebe. Scientific: Tachybaptus [ruficollis or tricolor]. Protonym: Colymbus ruficollis. Avibase ID: 215FEA89A0F19F5C. Taxomic Serial Number: TSN: 563259

#2 AFRICAN DARTER (SNAKE BIRD) Anhinga rufa

Order: Pelecaniformes. Family: Anhingidae. English: African Darter. Scientific: Anhinga rufa. Protonym: Plotus rufus. Avibase ID: 5C7936A7E5949CE8. Taxomic Serial Number: TSN: 174760

#3 [Long-tailed Shag/Cormorant, Phalacrocorax africanus, 56cm, Farmer #2]

Order: Pelecaniformes. Family: Phalacrocoracidae. English: Long-tailed Cormorant. Scientific: Phalacrocorax africanus. Protonym: Pelecanus africanus. Avibase ID: E255DCE15494936B. Taxomic Serial Number: TSN: 174729

#4 RED-NECKED LITTLE BITTERN Ixobrychus minutus

Order: Ciconiiformes. Family: Ardeidae. English: Little Bittern. Scientific: Ixobrychus minutus. Protonym: Ardea minuta. Avibase ID: 7AAD57ACA1C4ECA9. Taxomic Serial Number: TSN: 174850

#5 SQUACCO HERON Ardeola ralloides

Order: Ciconiiformes. Family: Ardeidae. English: Squacco Heron. Scientific: Ardeola ralloides. Protonym: Ardea ralloides. Avibase ID: CE73EBD7A90E9FCF. Taxomic Serial Number: TSN: 174864

#6 [Night Heron, Nycticorax nycticorax, 56cm. Farmer #5]

Order: Ciconiiformes. Family: Ardeidae. English: Black-crowned Night-Heron. Scientific: Nycticorax nycticorax. Protonym: Ardea Nycticorax. Avibase ID: 6BB94D7EA4D041A8. Taxomic Serial Number: TSN: 174832

#7 [Black-headed Heron, Ardea melanocephala, 90cm. Farmer #13]

Order: Ciconiiformes. Family: Ardeidae. English: Black-headed Heron. Scientific: Ardea melanocephala. Protonym: Ardea melanocephala. Avibase ID: 25A648FE397BB822. Taxomic Serial Number: TSN: 174787

#8 [Little Egret, Egretta garzetta, 60 cm. Farmer #11]

Order: Ciconiiformes. Family: Ardeidae. English: Little Egret. Scientific: Egretta garzetta.

Protonym: Ardea Garzetta. Avibase ID: A6E9EDE55D229ED9. Taxomic Serial Number: TSN: 174816

#9 BUFF-BACKED HERON or CATTLE EGRET Ardeola ibis

Order: Ciconiiformes. Family: Ardeidae. English: Cattle Egret. Scientific: Bubulcus [ibis or coromandus]. Protonym: Ardea Ibis. Avibase ID: 6CCDAC53F56435B4. Taxomic Serial Number: TSN: 174803

#10 AFRICAN GREEN-BACKED HERON Butorides striatus

Order: Ciconiiformes. Family: Ardeidae. English: Striated Heron. Scientific: Butorides striata. Protonym: Ardea striata. Avibase ID: 78B4A393265C5175 Taxomic Serial

#11 GREAT WHITE EGRET or AFRICAN GREAT WHITE HERON Egretta alba

Order: Ciconiiformes. Family: Ardeidae. English: Western Great Egret. Scientific: Ardea alba. Protonym: Ardea alba. Avibase ID: 267D8CCE889A4D6F. Taxomic Serial Number: TSN: 726061

#12 YELLOW-BILLED EGRET Egretta intermedia

Order: Ciconiiformes. Family: Ardeidae. English: Intermediate Egret. Scientific: Egretta intermedia. Protonym: Ardea intermedia. Avibase ID: 40B5D4A693F4C373. Taxomic Serial Number: TSN: 174823

#13 GREY HERON Ardea cinerea

Order: Ciconiiformes. Family: Ardeidae. English: Grey Heron. Scientific: Ardea cinerea. Protonym: Ardea cinerea. Avibase ID: 6AC87967DC86D7EE. Taxomic Serial Number: TSN: 174782

#14 PURPLE HERON Ardea purpurea

Order: Ciconiiformes. Family: Ardeidae. English: Purple Heron. Scientific: Ardea purpurea. Protonym: Ardea purpurea. Avibase ID: 8D6CB009B4D20368. Taxomic Serial Number: TSN: 174791

#15 OPEN BILL STORK Anastomus lamelligerus

Order: Ciconiiformes. Family: Ciconiidae. English: African Openbill. Scientific: Anastomus lamelligerus. Protonym: Anastomus lamelligerus. Avibase ID: 0F14ECE44F616F74. Taxomic Serial Number: TSN: 174903

#16 AFRICAN WOOLLY-NECKED STORK Ciconia episcopus

Order: Ciconiiformes. Family: Ciconiidae. English: Woolly-necked Stork. Scientific: Ciconia episcopus. Protonym: Ardea episcopus. Avibase ID: 1782CCF69296E23F. Taxomic Serial Number: TSN: 174908

#17 [Wood Ibis, *Ibis ibis*, 97cm. Farmer #7. This English and Scientific combination is not in any list. It seems to be Yellow-billed Stork, *Mycteria ibis*.]

Order: Ciconiiformes. Family: Ciconiidae. English: Yellow-billed Stork. Scientific: Mycteria ibis. Protonym: Tantalus Ibis. Avibase ID: 4F92C8924C9382AA. Taxomic Serial Number: TSN: 561280

#18 GARGANEY Anas querquedula

Order: Anseriformes. Family: Anatidae. English: Garganey. Scientific: Anas querquedula. Protonym: Anas Querquedula. Avibase ID: F577BA0F5BB7BD3F. Taxomic Serial Number: TSN: 175093

#19 PALM-NUT VULTURE Gypohierax angolensis

Order: Falconiformes. Family: Accipitridae. English: Palm-nut Vulture. Scientific: Gypohierax angolensis. Protonym: Falco angolensis. Avibase ID: 14885C181A91C21A. Taxomic Serial Number: TSN: 175478

#20 PALLID HARRIER Circus macrourus

Order: Falconiformes. Family: Accipitridae. English: Pallid Harrier. Scientific: Circus macrourus. Protonym: Falco macrourus. Avibase ID: 22647E26E5C80F2E. Taxomic Serial Number: TSN: 175436 Tarique Sani

#21 HARRIER HAWK Polyboroides radiatus

Order: Falconiformes. Family: Accipitridae. English: African Harrier-Hawk. Scientific: Polyboroides typus. Protonym: Vultur radiatus. Avibase ID: E6C0C78017C60B3B. Taxomic Serial Number: TSN: 175514

#22 WEST AFRICAN BLACK SPARROW HAWK Accipiter melanoleucus

Order: Falconiformes. Family: Accipitridae. English: Black Goshawk. Scientific: Accipiter melanoleucus. Protonym: Accipiter melanoleucus. Avibase ID: 819AB8230B1E2165. Taxomic Serial Number: TSN: 175330

#23 WEST AFRICAN GOSHAWK Accipiter [tachiro] toussenelii

Order: Falconiformes. Family: Accipitridae. English: Red-chested Goshawk. Scientific: Accipiter toussenelii. Protonym: Nisus Toussenelii. Avibase ID: 8AFD72B20BBEF60F.

Taxomic Serial Number: TSN: 175345

#24 ERITREAN SHIKRA Accipiter badius

Order: Falconiformes. Family: Accipitridae. English: Shikra. Scientific: Accipiter badius. Protonym: Falco badius. Avibase ID: 1A0ECB6EDF6DB4B2. Taxomic Serial Number: TSN: 558390

#25 WEST AFRICAN LITTLE SPARROW HAWK Accipiter erythropus

Order: Falconiformes. Family: Accipitridae. English: Red-thighed Sparrowhawk. Scientific: Accipiter erythropus. Protonym: Nisus erythropus. Avibase ID: AFD19C47E1EA9962. Taxomic Serial Number: TSN: 175318

#26 LONG TAILED HAWK Urotriochis macrourus

Order: Falconiformes. Family: Accipitridae. English: Long-tailed Hawk. Scientific: Urotriorchis macrourus. Protonym: Astur macrourus. Avibase ID: 1C209762B49964BF. Taxomic Serial Number: TSN: 175527

#27 LIZARD BUZZARD Kaupifalco monogrammicus

Order: Falconiformes. Family: Accipitridae. English: Lizard Buzzard. Scientific: Kaupifalco monogrammicus. Protonym: Falco monogrammicus. Avibase ID: 3EEB66EDF52A873B. Taxomic Serial Number: TSN: 175534

#28 RED-TAILED BUZZARD (RED-NECKED BUZZARD) Buteo auguralis

Order: Falconiformes. Family: Accipitridae. English: Red-necked Buzzard. Scientific: Buteo auguralis. Protonym: Buteo auguralis. Avibase ID: A16C3B99118616DB. Taxomic Serial Number: TSN: 175381

#29 AYER'S HAWK EAGLE Hieraaetus [ayresii] dubius

Order: Falconiformes. Family: Accipitridae. English: Ayres's Hawk-Eagle. Scientific: Hieraaetus ayresii. Protonym: Spizaëtus ayresii. Avibase ID: 7DF004036707FA39. Taxomic Serial Number: TSN: 560441

#30 [Long crested Hawk eagle, Lophaetus occipitalis, 56cm. Farmer #24]

Order: Falconiformes. Family: Accipitridae. English: Long-crested Eagle. Scientific: Lophaetus occipitalis. Protonym: Falco occipitalis. Avibase ID: 14B9664A8926D2DB. Taxomic Serial Number: TSN: 175572

#31 WEST AFRICAN BLACK KITE Milvus migrans

Order: Falconiformes. Family: Accipitridae. English: Black Kite. Scientific: Milvus migrans. Protonym: Falco migrans. Avibase ID: C1C255AA01C58664. Taxomic Serial Number: TSN: 175469

#32 CUCKOO FALCON Avideda cuculoides

Order: Falconiformes. Family: Accipitridae. English: African Baza. Scientific: Aviceda cuculoides. Protonym: Aviceda cuculoides. Avibase ID: 648936C0CA95E160. Taxomic Serial Number: TSN: 175441

#33 BLACK-SHOULDERED KITE Elanus caeruleus

Order: Falconiformes. Family: Accipitridae. English: Black-shouldered Kite. Scientific: Elanus caeruleus. Protonym: Falco caeruleus. Avibase ID: 97C47F3E1BA4129A. Taxomic Serial Number: TSN: 175284

#34 [Lanner, Falco biarmicus, - cm. Farmer #22]

Order: Falconiformes. Family: Falconidae. English: Lanner Falcon. Scientific: Falco biarmicus. Protonym: Falco biarmicus. Avibase ID: 3D3808E38BB61165. Taxomic Serial Number: TSN: 175631



#34 Falco biarmicus
(Farmer)



#34 Falco biarmicus
(Thierry Helsens)

#35 AFRICAN PEREGRINE Falco peregrinus

Order: Falconiformes. Family: Falconidae. English: Peregrine Falcon. Scientific: Falco peregrinus. Protonym: Falco Peregrinus. Avibase ID: C7F1C08CB3F7F2DA. Taxomic Serial Number: TSN: 175609

#36 GREY KESTREL Falco ardosiaceus

Order: Falconiformes. Family: Falconidae. English: Grey Kestrel. Scientific: Falco ardosiaceus. Protonym: Falco Ardosiaceus. Avibase ID: 3F2BA4F7CD1E5F37. Taxomic Serial Number: TSN: 175629

#37 LESSER KESTREL Falco naumanni

Order: Falconiformes. Family: Falconidae. English: Lesser Kestrel. Scientific: Falconaumanni. Protonym: Falco Naumanni. Avibase ID: BECA271F14F77BEE. Taxomic Serial Number: TSN: 175646

#38 KESTREL Falco tinnunculus

Order: Falconiformes. Family: Falconidae. English: Common Kestrel. Scientific: Falco tinnunculus. Protonym: Falco Tinnunculus. Avibase ID: DCDDC20BDA55E5D3. Taxomic Serial Number: TSN: 175621

#39 DOUBLE-SPURRED FRANKOLIN (BUSH FOWL) Frankolinus bicalcaratus

Order: Galliformes. Family: Phasianidae. English: Double-spurred Francolin. Scientific: Francolinus bicalcaratus. Protonym: Tetrao bicalcaratus. Avibase ID: D8267ADE70E0D733. Taxomic Serial Number: TSN: 175966

#40 AFRICAN CRAKE Crex egregia

Order: Gruiformes. Family: Rallidae. English: African Crake. Scientific: Crex egregia. Protonym: Ortygometra (Crex) egregia. Avibase ID: 09A0F2EBC063CF30. Taxomic Serial Number: TSN: 176278

#41 BLACK CRAKE Limnocorax flavirostra

Order: Gruiformes. Family: Rallidae. English: Black Crake. Scientific: Amaurornis flavirostra. Protonym: Gallinula flavirostra. Avibase ID: 148F0B012CB5233A. Taxomic Serial Number: TSN: 558539

#42 AFRICAN MOORHEN Gallinula chloropus

Order: Gruiformes. Family: Rallidae. English: Common Moorhen. Scientific: Gallinula

chloropus. Protonym: Fulica Chloropus. Avibase ID: 8F82FF8C30667D90

#43 FINFOOT Podica senegalensis

Order: Gruiformes. Family: Heliornithidae. English: African Finfoot. Scientific: Podica senegalensis. Protonym: Heliornis senegalensis. Avibase ID: 46DECAEEE5908123. Taxomic Serial Number: TSN: 176398

#44 LILY TROTTER (AFRICAN JACANA) Actophilornis africana

Order: Charadriiformes. Family: Jacanidae. English: African Jacana. Scientific: Actophilornis africanus. Protonym: Parra africana. Avibase ID: D16D486D33F5C4C3. Taxomic Serial Number: TSN: 176454

#45 SPUR-WING PLOVER Vanellus spinosus

Order: Charadriiformes. Family: Charadriidae. English: Spur-winged Lapwing. Scientific: Vanellus spinosus. Protonym: Charadrius spinosus. Avibase ID: F5E92B225F648330. Taxomic Serial Number: TSN: 176499

#46 FORBES' BANDED PLOVER Charadrius forbesi

Order: Charadriiformes. Family: Charadriidae. English: Forbes's Plover. Scientific: Charadrius forbesi. Protonym: Aegialitis forbesi. Avibase ID: 4EBB9A284B6C1015. Taxomic Serial Number: TSN: 176531

#47 WHIMBREL Numenius phaeopus

Order: Charadriiformes. Family: Scolopacidae. English: Whimbrel. Scientific: Numenius phaeopus. Protonym: Scolopax phaeopus. Avibase ID: 082F3A63A99AEDD4. Taxomic Serial Number: TSN: 176600

#48 CURLEW Numenius arquata

Order: Charadriiformes. Family: Scolopacidae. English: Eurasian Curlew. Scientific: Numenius arquata. Protonym: Scolopax Arquata. Avibase ID: 3BB5CBA66CF48884. Taxomic Serial Number: TSN: 176596

GREENSHANK

Tringa nebularia

#49 Order: Charadriiformes. Family: Scolopacidae. English: Common Greenshank. Scientific: Tringa nebularia. Protonym: Scolopax nebularia. Avibase ID: 18B415D28BBF934C. Taxomic Serial Number: TSN: 176624

83

WOOD SANDPIPER

Tringa glareola

#50 Order: Charadriiformes. Family: Scolopacidae. English: Wood Sandpiper. Scientific: Tringa glareola. Protonym: Tringa Glareola. Avibase ID: 8E67DC5F68BDF62C. Taxomic Serial Number: TSN: 176618

GREEN SANDPIPER

Tringa ochropus

#51 Order: Charadriiformes. Family: Scolopacidae. English: Green Sandpiper. Scientific: Tringa ochropus. Protonym: Tringa Ocrophus [sic]. Avibase ID: A7B17EFC92B53D29. Taxomic Serial Number: TSN: 176632

COMMON SANDPIPER

Tringa hypoleucos

#52 Order: Charadriiformes. Family: Scolopacidae. English: Common Sandpiper. Scientific: Actitis hypoleucos. Protonym: Tringa Hypoleucos. Avibase ID: 8548B07ECA48773F. Taxomic Serial Number: TSN: 176613

JACK SNIPE

Gallinago minima

#53 Order: Charadriiformes. Family: Scolopacidae. English: Jack Snipe. Scientific: Lymnocryptes minimus. Protonym: Scolopax minima. Avibase ID: 1A15F0C6B4948C52. Taxomic Serial Number: TSN: 176591

LITTLE STINT

Calidris minuta

#54 Order: Charadriiformes. Family: Scolopacidae. English: Little Stint. Scientific: Calidris minuta. Protonym: Tringa minuta. Avibase ID: 9936FF4AFB430504. Taxomic Serial Number: TSN: 176670

BRONZE NAPED PIGEON

Columba malherbii

#55 Order: Columbiformes. Family: Columbidae. English: Western Bronze-naped Pigeon. Scientific: Columba iriditorques. Protonym: Columra [sic] iriditorques. Avibase ID:

3FC9BA60C6657F27. Taxomic Serial Number: TSN: 555619

RED-EYED TURTLE DOVE

Streptopelia semitorquata

#56 Order: Columbiformes. Family: Columbidae. English: Red-eyed Dove. Scientific: Streptopelia semitorquata. Protonym: Columba semitorquata. Avibase ID: 9888B3AE7B0B41EE. Taxomic Serial Number: TSN: 177146

TAMBOURINE DOVE

Turtur tympanistria

#57 Order: Columbiformes. Family: Columbidae. English: Tambourine Dove. Scientific: Turtur tympanistria. Protonym: Columba Tympanistria. Avibase ID: 7308278F0D6F820F. Taxomic Serial Number: TSN: 177220

RED-BILLED WOOD DOVE

Turtur afer

#58 Order: Columbiformes. Family: Columbidae. English: Blue-spotted Wood-Dove. Scientific: Turtur afer. Protonym: Columba afra. Avibase ID: 23D5FC36BA0C0636. Taxomic Serial Number: TSN: 563621

#59 BLUE-HEADED DOVE Turtur brehmeri

Order: Columbiformes. Family: Columbidae. English: Blue-headed Wood-Dove. Scientific: Turtur brehmeri. Protonym: Chalcopelia Brehmeri. Avibase ID: 0CA6EE59C1A158BE. Taxomic Serial Number: TSN: 563622

GREEN FRUIT PIGEON

Treron australis

#60 Order: Columbiformes. Family: Columbidae. English: Madagascar Green-Pigeon. Scientific: Treron australis. Protonym: Columba australis. Avibase ID: BA5B593502113515. Taxomic Serial Number: TSN: 677426

GOLD COAST TOURACO

Tauraco persa

#61 Order: Musophagiformes. Family: Musophagidae. English: Guinea Turaco. Scientific: Tauraco persa. Protonym: Cuculus Persa. Avibase ID: 0B36500B526315F5. Taxomic Serial

85

Number: TSN: 555325

GREY PLANTAIN EATER

Crinifer piscator

#62 Order: Musophagiformes. Family: Musophagidae. English: Western Grey Plantaineater. Scientific: Crinifer piscator. Protonym: Falco piscator. Avibase ID: 3C3092F9E9DA070A. Taxomic Serial Number: TSN: 555345

GREAT SPOTTED CUCKOO

Clamator glandarius

#63 Order: Cuculiformes. Family: Cuculidae. English: Great Spotted Cuckoo. Scientific: Clamator glandarius. Protonym: Cuculus glandarius. Avibase ID: 3D67C56A490A60AE. Taxomic Serial Number: TSN: 554674

LEVAILLANT'S CUCKOO

Clamator levaillantii

#64 Order: Cuculiformes. Family: Cuculidae. English: Levaillant's Cuckoo. Scientific: Clamator levaillantii. Protonym: Coccyzus levaillantii. Avibase ID: 3C8C3A3108123D9C. Taxomic Serial Number: TSN: 705298

#65 SOLITARY or RED CHESTED CUCKOO Cuculus solitarius

Order: Cuculiformes. Family: Cuculidae. English: Red-chested Cuckoo. Scientific: Cuculus solitarius. Protonym: Cuculus solitarius. Avibase ID: 26A34DA5474E1A01. Taxomic Serial Number: TSN: 554680

#66 GABON CUCKOO Cuculus clamosus gabonensis

Order: Cuculiformes. Family: Cuculidae. English: Gabon Cuckoo. Scientific: Cuculus clamosus gabonensis. Protonym: Cuculus Gabonensis. Avibase ID: 02E915C306BB88E6. Taxomic Serial Number: TSN: 705330

#67 KLAAS' CUCKOO Chrysococcyx klaas

Order: Cuculiformes. Family: Cuculidae. English: Klaas's Cuckoo. Scientific: Chrysococcyx klaas. Protonym: Cuculus Klaas. Avibase ID: 1FACD21062D63FCB. Taxomic Serial Number: TSN: 554711

#68 DIDRIC CUCKOO Chrysococcyx caprius

Order: Cuculiformes. Family: Cuculidae. English: Dideric Cuckoo. Scientific: Chrysococcyx caprius. Protonym: Cuculus caprius. Avibase ID: 0482FA7E6D2B02F4. Taxomic Serial Number: TSN: 554713

#69 EMERALD CUCKOO Chrysococcyx cupreus

Order: Cuculiformes. Family: Cuculidae. English: African Emerald Cuckoo. Scientific: Chrysococcyx cupreus. Protonym: Cuculus cupreus. Avibase ID: 1B309CB5E7D3F87F. Taxomic Serial Number: TSN: 554712

#70 YELLOWBILL Ceuthmochares aereus

Order: Cuculiformes. Family: Cuculidae. English: Yellowbill. Scientific: Ceuthmochares aereus. Protonym: Cuculus aereus. Avibase ID: E0D521B7C12613CE. Taxomic Serial Number: TSN: 705411

#71 BLUE:HEADED COUCAL Centropus monachus

Order: Cuculiformes. Family: Cuculidae. English: Blue-headed Coucal. Scientific: Centropus monachus. Protonym: Centropus monachus. Avibase ID: 7C879D6DBEB96890. Taxomic Serial Number: TSN: 554769

#72 SENEGAL COUCAL Centropus senegalensis

Order: Cuculiformes. Family: Cuculidae. English: Senegal Coucal. Scientific: Centropus senegalensis. Protonym: Cuculus senegalensis. Avibase ID: 4A83155BA1B18139. Taxomic Serial Number: TSN: 554771

#73 [Black-throated Coucal, Centropus leucogaster, 50cm. Farmer #41]

Order: Cuculiformes. Family: Cuculidae. English: Black-throated Coucal. Scientific: Centropus leucogaster. Protonym: Polophilus leucogaster. Avibase ID: DE2CC6CF49C41E9F. Taxomic Serial Number: TSN: 554766

#74 AFRICAN BARN OWL Tyto alba

Order: Strigiformes. Family: Tytonidae. English: Barn Owl. Scientific: Tyto alba. Protonym: Strix alba. Avibase ID: B69BC028F710D49A. Taxomic Serial Number: TSN: 177853

#75 AFRICAN SCOPS OWL Otus scopus senegalensis

Order: Strigiformes. Family: Strigidae. English: African Scops-Owl. Scientific: Otus senegalensis. Protonym: Scops Senegalensis. Avibase ID: 9E9404C16EF2796C. Taxomic Serial Number: TSN: 686649

#76 WHITE-FACED OWL Otus leucotis

Order: Strigiformes. Family: Strigidae. English: Northern White-faced Owl. Scientific: Ptilopsis leucotis. Protonym: Strix leucotis. Avibase ID: E561A180ED8942F7. Taxomic Serial Number: TSN: 686681

#77 WOODFORD'S OWL (WEST AFRICAN WOOD OWL) Ciccaba woodfordi

Order: Strigiformes. Family: Strigidae. English: African Wood-Owl. Scientific: Strix woodfordii. Protonym: Noctua Woodfordii. Avibase ID: 2E6575A8C8ECAD9B. Taxomic Serial Number: TSN: 686688

#78 PLAIN NIGHTJAR Caprimulgus inornatus

Order: Caprimulgiformes. Family: Caprimulgidae. English: Plain Nightjar. Scientific: Caprimulgus inornatus. Protonym: Caprimulgus inornatus. Avibase ID: 7C3959D678F5AA3C. Taxomic Serial Number: TSN: 555590

#79 LONG-TAILED NIGHTJAR Caprimulgus climacurus

Order: Caprimulgiformes. Family: Caprimulgidae. English: Long-tailed Nightjar. Scientific: Caprimulgus climacurus. Protonym: Caprimulgus climacurus. Avibase ID: A20EA34DD9C65727. Taxomic Serial Number: TSN: 555598

#80 STANDARD-WING NIGHTJAR Macrodipteryx longipennis

Order: Caprimulgiformes. Family: Caprimulgidae. English: Standard-winged Nightjar. Scientific: Macrodipteryx longipennis. Protonym: Caprimulgus longipennis. Avibase ID: D36F4D980D23FDD7. Taxomic Serial Number: TSN: 555601

#81 COMMON SWIFT Apus apus

Order: Apodiformes. Family: Apodidae. English: Common Swift. Scientific: Apus apus. Protonym: Hirundo Apus. Avibase ID: 4E6EF3F983079D73. Taxomic Serial Number: TSN: 178010

#82 LITTLE AFRICAN SWIFT Apus affinis

Order: Apodiformes. Family: Apodidae. English: Little Swift. Scientific: Apus affinis. Protonym: Cypselus affinis. Avibase ID: D209A90C8A90DA51. Taxomic Serial Number: TSN: 555014

#83 PALM SWIFT Cypsiurus parvus

Order: Apodiformes. Family: Apodidae. English: African Palm-Swift. Scientific: Cypsiurus

parvus. Protonym: Cypselus parvus. Avibase ID: 483A2A51F4A5E37E. Taxomic Serial Number: TSN: 555001

#84 PIED KINGFISHER Ceryle rudis

Order: Coraciiformes. Family: Alcedinidae. English: Pied Kingfisher. Scientific: Ceryle rudis. Protonym: Alcedo rudis. Avibase ID: 8205077FA2E98715. Taxomic Serial Number: TSN: 554636

#85 MALACHITE KINGFISHER Alcedo cristata

Order: Coraciiformes. Family: Alcedinidae. English: Malachite Kingfisher. Scientific: Alcedo cristata. Protonym: Alcedo cristata. Avibase ID: 12EA0D5AC3AE4B91. Taxomic Serial Number: TSN: 554558

#86 WHITE-BELLIED KINGFISHER Alcedo leucogaster

Order: Coraciiformes. Family: Alcedinidae. English: White-bellied Kingfisher. Scientific: Alcedo leucogaster. Protonym: Halcyon leucogaster. Avibase ID: 4F94B89C71A13F13. Taxomic Serial Number: TSN: 554562

#87 PYGMY KINGFISHER Ceyx picta

Order: Coraciiformes. Family: Alcedinidae. English: African Pygmy-Kingfisher. Scientific: Ceyx pictus. Protonym: Todus pictus. Avibase ID: C0998BB90475C36D. Taxomic Serial Number: TSN: 692713

#88 RED-HEADED DWARF KINGFISHER Ceyx lecontei

Order: Coraciiformes. Family: Alcedinidae. English: Dwarf Kingfisher. Scientific: Ceyx lecontei. Protonym: Ispidina Lecontei. Avibase ID: 9BE54916EA869262. Taxomic Serial Number: TSN: 692712

#89 SENEGAL KINGFISHER Halcyon Senegalensis

Order: Coraciiformes. Family: Alcedinidae. English: Woodland Kingfisher. Scientific: Halcyon senegalensis. Protonym: Alcedo senegalensis. Avibase ID: CFD27A1FB27A6E10. Taxomic Serial Number: TSN: 554589

#90 BLUE BREASTED KINGFISHER Halcyon malimbica

Order: Coraciiformes. Family: Alcedinidae. English: Blue-breasted Kingfisher. Scientific: Halcyon malimbica. Protonym: Alcedo Malimbica. Avibase ID: 0D8BDD356AF10B22. Taxomic Serial Number: TSN: 554591

#91 GREY-HEADED KINGFISHER Halcyon leucocephala

Order: Coraciiformes. Family: Alcedinidae. English: Grey-headed Kingfisher. Scientific: Halcyon leucocephala. Protonym: Alcedo leucocephala. Avibase ID: 178B6892F59B71D3. Taxomic Serial Number: TSN: 554588

#92 WHITE-THROATED BEE-EATER Merops albicollis

Order: Coraciiformes. Family: Meropidae. English: White-throated Bee-eater. Scientific: Merops albicollis. Protonym: Merops albicollis. Avibase ID: 03C4A0C92560EB26. Taxomic Serial Number: TSN: 554653

#93 BLACK BEE-EATER Merops gularis

Order: Coraciiformes. Family: Meropidae. English: Black Bee-eater. Scientific: Merops gularis. Protonym: Merops gularis. Avibase ID: 3B472CF590E4F346. Taxomic Serial Number: TSN: 554643

#94 BROAD-BILLED ROLLER Eurystomus glaucurus

Order: Coraciiformes. Family: Coraciidae. English: Broad-billed Roller. Scientific: Eurystomus glaucurus. Protonym: Coracias glaucurus. Avibase ID: 4F01F4165EC3954E. Taxomic Serial Number: TSN: 554526

#95 BLUE-THROATED ROLLER Eurystomus gularis

Order: Coraciiformes. Family: Coraciidae. English: Blue-throated Roller. Scientific: Eurystomus gularis. Protonym: Eurystomus gularis. Ayibase ID: 8FFDE282DE05C176. Taxomic Serial Number: TSN: 554527

#96 [Rufous-crowned Roller, Coracias naevia, 38cm. Farmer #50]

Order: Coraciiformes. Family: Coraciidae. English: Rufous-crowned Roller. Scientific: Coracias naevius. Protonym: Coracias naevia. Avibase ID: 2624054ED644AABB. Taxomic Serial Number: TSN: 692685

#97 GUINEA WOOD HOOPOE (KAKELAAR) Phoeniculus purpureus

Order: Upupiformes. Family: Phoeniculidae. English: Green Woodhoopoe. Scientific: Phoeniculus purpureus. Protonym: Promerops purpureus. Avibase ID: 28CACA8FA9A07018. Taxomic Serial Number: TSN: 678145

#98 BUFF-HEADED WOOD HOOPOE Phoeniculus bollei

Order: Upupiformes. Family: Phoeniculidae. English: White-headed Woodhoopoe.

Scientific: Phoeniculus bollei. Protonym: Irrisor Bollei. Avibase ID: D1FFB47492CD4B35. Taxomic Serial Number: TSN: 554473

#99 GREY HORNBILL Tokus nasutus

Order: Bucerotiformes. Family: Bucerotidae. English: African Grey Hornbill. Scientific: Tockus nasutus. Protonym: Buceros nasutus. Avibase ID: 0CCD664DDD5E664B. Taxomic Serial Number: TSN: 554415

#100 BLACK DWARF HORNBILL Tockus hartlaubi

Order: Bucerotiformes. Family: Bucerotidae. English: Black Dwarf Hornbill. Scientific: Tockus hartlaubi. Protonym: Toccus [sic] hartlaubi. Avibase ID: 39F21FF96BFD1577. Taxomic Serial Number: TSN: 554403

#101 ALLIED HORNBILL Tockus fasciatus semifasciatus

Order: Bucerotiformes. Family: Bucerotidae. English: Allied Hornbill. Scientific: Tockus fasciatus semifasciatus. Protonym: Buceros semifasciatus. Avibase ID: 89218876B46F34B1. Taxomic Serial Number: TSN: 707825

#102 WHITE-CRESTED HORNBILL Tropicranus albocristatus

Order: Bucerotiformes. Family: Bucerotidae. English: White-crested Hornbill. Scientific: Tropicranus albocristatus. Protonym: Buceros albo-cristatus. Avibase ID: 9B729FF3D03FCB92. Taxomic Serial Number: TSN: 707784

#103 PIPING HORNBILL Bycanistes fistulata

Order: Bucerotiformes. Family: Bucerotidae. English: Piping Hornbill. Scientific: Bycanistes fistulator. Protonym: Buceros Fistulator. Avibase ID: 2AAFDD0026D5797D. Taxomic Serial Number: TSN: 707792

#104 HAIRY-BREASTED TOOTHBILL [BARBET] Lybius hirsutus

Order: Piciformes. Family: Ramphastidae. English: Hairy-breasted Barbet. Scientific: Tricholaema hirsuta. Protonym: Pogonias hirsutus. Avibase ID: ECD7738CA89E34F4. Taxomic Serial Number: TSN: 685923

#105 NAKED-FACED BARBET Gymnobucco calvus

Order: Piciformes. Family: Ramphastidae. English: Naked-faced Barbet. Scientific: Gymnobucco calvus. Protonym: Bucco calvus. Avibase ID: F06B282BAE91920F. Taxomic Serial Number: TSN: 554194

#106 BRISTLE-NOSED BARBET Gymnobucco peli

Order: Piciformes. Family: Ramphastidae. English: Bristle-nosed Barbet. Scientific: Gymnobucco peli. Protonym: Gymnobucco Peli. Avibase ID: 92757910F43BF91C. Taxomic Serial Number: TSN: 554195

#107 SPECKLED TINKER BIRD Pogoniulus scolopaceus

Order: Piciformes. Family: Ramphastidae. English: Speckled Tinkerbird. Scientific: Pogoniulus scolopaceus. Protonym: Xylobucco scolopaceus. Avibase ID: EEA161A8A5344B2B. Taxomic Serial Number: TSN: 554202

#108 YELLOW-THROATED TINKER BIRD Pogoniulus subsulphureus

Order: Piciformes. Family: Ramphastidae. English: Yellow-throated Tinkerbird. Scientific: Pogoniulus subsulphureus. Protonym: Bucco subsulphureus. Avibase ID: 523991EFD3803032. Taxomic Serial Number: TSN: 554207

#109 YELLOW-BILLED BARBET Trachyphonus purpuratus

Order: Piciformes. Family: Ramphastidae. English: Yellow-billed Barbet. Scientific: Trachylaemus purpuratus. Protonym: Trachyphonus lurpuratus. Avibase ID: 75DF194C91B89D54. Taxomic Serial Number: TSN: 685721

#110 LESSER HONEY-GUIDE Indicator minor

Order: Charadriiformes. Family: Charadriidae. English: Spur-winged Lapwing. Scientific: Vanellus spinosus. Protonym: Charadrius spinosus. Avibase ID: F5E92B225F648330. Taxomic Serial Number: TSN: 176499

#111 WRYNECK Jynx torquilla

Order: Piciformes. Family: Picidae. English: Eurasian Wryneck. Scientific: Jynx torquilla. Protonym: Jynx Torquilla. Avibase ID: B2E6AB9FC2608DFA. Taxomic Serial Number: TSN: 178150

#112 BUFF-SPOTTED WOODPECKER Campethera nivosa

Order: Piciformes. Family: Picidae. English: Buff-spotted Woodpecker. Scientific: Campethera nivosa. Protonym: Dendromus nivosus. Avibase ID: 02E56D9865ACB418. Taxomic Serial Number: TSN: 554006

#113 GABON WOODPECKER Dendropicos gabonensis

Order: Piciformes. Family: Picidae. English: Gabon Woodpecker. Scientific: Dendropicos

gabonensis. Protonym: Dendrobates Gabonensis. Avibase ID: 8B3DF11879F5506E. Taxomic Serial Number: TSN: 686145

#114 FIRE-BELLIED WOODPECKER Mesopicos pyrrhogaster

Order: Piciformes. Family: Picidae. English: Fire-bellied Woodpecker. Scientific: Dendropicos pyrrhogaster. Protonym: Picus (Chloropicus) Pyrrhogaster. Avibase ID: 8E98933455DECA5D. Taxomic Serial Number: TSN: 554017

#115 EUROPEAN SWALLOW Hirundo rustica

Order: Passeriformes. Family: Hirundinidae. English: Barn Swallow. Scientific: Hirundo rustica. Protonym: Hirundo rustica. Avibase ID: 58C502EA7AF3E023. Taxomic Serial Number: TSN: 178448

#116 ETHIOPEAN SWALLOW Hirundo aethiopica

Order: Passeriformes. Family: Hirundinidae. English: Ethiopian Swallow. Scientific: Hirundo aethiopica. Protonym: Hirundo aethiopica. Avibase ID: 42E93B64D9C74D3F. Taxomic Serial Number: TSN: 560456

#117 RUFOUS-CHESTED SWALLOW Hirundo semirufa

Order: Passeriformes. Family: Hirundinidae. English: Rufous-chested Swallow. Scientific: Cecropis semirufa. Protonym: Hirundo semirufa. Avibase ID: 958F4A5E90FEB8C7. Taxomic Serial Number: TSN: 560485

#118 EUROPEAN HOUSE MARTIN Delichon Urbica

Order: Passeriformes. Family: Hirundinidae. English: Northern House-Martin. Scientific: Delichon urbicum. Protonym: Hirundo urbica. Avibase ID: E4BB82F50C488B8B. Taxomic Serial Number: TSN: 726115

#119 FANTI ROUGH-WINGED SWALLOW Psalidoprocne obscura

Order: Passeriformes. Family: Hirundinidae. English: Fanti Sawwing. Scientific: Psalidoprocne obscura. Protonym: Hirundo obscura. Avibase ID: 8CA8B6594CEF258F. Taxomic Serial Number: TSN: 562501

#120 BLUE-HEADED WAGTAIL Motacilla flava

Order: Passeriformes. Family: Motacillidae. English: Blue-headed Wagtail. Scientific: Motacilla flava. Protonym: Motacilla flava. Avibase ID: C0876FE9D56CCDEB. Taxomic Serial Number: TSN: 178483

#121 YELLOW WAGTAIL Motacilla flava flavissima

Order: Passeriformes. Family: Motacillidae. English: Yellowish-crowned Wagtail. Scientific: Motacilla flavissima. Protonym: Budytes flavissima. Avibase ID: 34DA7F52E134110E. Taxomic Serial Number: TSN: 178483

#122 AFRICAN PIED WAGTAIL Motacilla alba

Order: Passeriformes. Family: Motacillidae. English: White Wagtail. Scientific: Motacilla alba. Protonym: Motacilla alba. Avibase ID: 80A3185DD94F9D98. Taxomic Serial Number: TSN: 178476

#123 PLAIN-BACKED PIPIT Anthus leucophrys

Order: Passeriformes. Family: Motacillidae. English: Plain-backed Pipit. Scientific: Anthus leucophrys. Protonym: Anthus leucophrys. Avibase ID: ECC3F122FD09C14F. Taxomic Serial Number: TSN: 558652

#124 TREE PIPIT Anthus trivialis

Order: Passeriformes. Family: Motacillidae. English: Tree Pipit. Scientific: Anthus trivialis. Protonym: Alauda trivialis. Avibase ID: 365F5E975B414FE6. Taxomic Serial Number: TSN: 178500

#125 YELLOW-THROATED LONGCLAW Macronyx croceus

Order: Passeriformes. Family: Motacillidae. English: Yellow-throated Longclaw. Scientific: Macronyx croceus. Protonym: Alauda crocea. Avibase ID: 0D9BFED179B45DB3. Taxomic Serial Number: TSN: 560925

#126 RED-BILLED SHRIKE Prionops caniceps

Order: Passeriformes. Family: Malaconotidae. English: Chestnut-bellied Helmetshrike. Scientific: Prionops caniceps. Protonym: Sigmodus caniceps. Avibase ID: B1EF3E4F459806EF. Taxomic Serial Number: TSN: 562463

#127 GAMBIAN PUFF BACK SHRIKE Dryoscopus gambensis

Order: Passeriformes. Family: Malaconotidae. English: Northern Puffback. Scientific: Dryoscopus gambensis. Protonym: Lanius gambensis. Avibase ID: 7DE7F0ED411E691E. Taxomic Serial Number: TSN: 559825

#128 SABINE'S PUFF BACK SHRIKE Dryoscopus sabini

Order: Passeriformes. Family: Malaconotidae. English: Large-billed Puffback. Scientific:

Dryoscopus sabini. Protonym: Thamnophilus Sabini. Avibase ID: DEE6CC4D331DB8FB. Taxomic Serial Number: TSN: 559827

#129 MANY COLOURED BUSH SHRIKE Malaconotus multicolor

Order: Passeriformes. Family: Malaconotidae. English: Many-colored Bushshrike. Scientific: Telophorus multicolor. Protonym: Laniarius multicolor. Avibase ID: 3703187C2C2205D5. Taxomic Serial Number: TSN: 563342

#130 FIERY-BREASTED BUSH-SHRIKE Malaconotus cruentus

Order: Passeriformes. Family: Malaconotidae. English: Fiery-breasted Bushshrike. Scientific: Malaconotus cruentus. Protonym: Vanga cruenta. Avibase ID: 2714B2A756B95E62. Taxomic Serial Number: TSN: 560945

#131 WOODCHAT Lanius senator

Order: Passeriformes. Family: Laniidae. English: Woodchat Shrike. Scientific: Lanius senator. Protonym: Lanius Senator. Avibase ID: 7E70D490A6476D16. Taxomic Serial Number: TSN: 560732

#132 EUROPEAN GOLDEN ORIOLE Oriolus oriolus

Order: Passeriformes. Family: Oriolidae. English: Eurasian Golden-Oriole. Scientific: Oriolus oriolus. Protonym: Coracias Oriolus. Avibase ID: 92A772BBB88868CD. Taxomic Serial Number: TSN: 561707

#133 BLACK-WINGED ORIOLE Oriolus nigripennis

Order: Passeriformes. Family: Oriolidae. English: Black-winged Oriole. Scientific: Oriolus nigripennis. Protonym: Oriolus nigripennis. Avibase ID: DBBB162B137A4348. Taxomic Serial Number: TSN: 561706

#134 SOUARE-TAILED DRONGO Dicrurus ludwigii

Order: Passeriformes. Family: Dicruridae. English: Square-tailed Drongo. Scientific: Dicrurus ludwigii. Protonym: Edolius ludwigii. Avibase ID: E83D45A633F66806. Taxomic Serial Number: TSN: 559769

#135 SHINING DRONGO Dicrurus atripennis

Order: Passeriformes. Family: Dicruridae. English: Shining Drongo. Scientific: Dicrurus atripennis. Protonym: Dicrurus atripennis. Avibase ID: 28AC53BEB114CBB4. Taxomic Serial Number: TSN: 559760

#136 VELVET-MANTLED DRONGO Dicrurus adsimilis modestus

Order: Passeriformes. Family: Dicruridae. English: Velvet-mantled Drongo. Scientific: Dicrurus modestus. Protonym: Dicrurus modestus. Avibase ID: 5DEB4565B66BA50E. Taxomic Serial Number: TSN: 559771

#137 NARROW-TAILED STARLING Poeoptera lugubris

Order: Passeriformes. Family: Sturnidae. English: Narrow-tailed Starling. Scientific: Poeoptera lugubris. Protonym: Poeoptera lugubris. Avibase ID: E2FB8C490A5AD824. Taxomic Serial Number: TSN: 562365

#138 CHESTNUT-WINGED STARLING Onychognathus fulgidus

Order: Passeriformes. Family: Sturnidae. English: Chestnut-winged Starling. Scientific: Onychognathus fulgidus. Protonym: Onychognathus fulgidus. Avibase ID: 01D755E8A671D71E. Taxomic Serial Number: TSN: 561670

#139 SPLENDID GLOSSY STARLING Lamprocolius splendidus

Order: Passeriformes. Family: Sturnidae. English: Splendid Glossy-Starling. Scientific: Lamprotornis splendidus. Protonym: T [urdus] splendidus. Avibase ID: 18B10CF9F269693B. Taxomic Serial Number: TSN: 560689

#140 AMETHYST STARLING Cinnyricinclus leucogaster

Order: Passeriformes. Family: Sturnidae. English: Violet-backed Starling. Scientific: Cinnyricinclus leucogaster. Protonym: Turdus leucogaster. Avibase ID: B1A3AF6C3BF7EDFF. Taxomic Serial Number: TSN: 559294

#141 RED-SHOULDERED CUCKOO SHRIKE Campephaga phoenicea

Order: Passeriformes. Family: Campephagidae. English: Red-shouldered Cuckoo-shrike. Scientific: Campephaga phoenicea. Protonym: Ampelis phoenicea. Avibase ID: 439F76D18410EBF7. Taxomic Serial Number: TSN: 559016

#142 COMMON or GARDEN BULBUL Pycnonotus barbatus

Order: Passeriformes. Family: Pycnonotidae. English: Garden Bulbul. Scientific: Pycnonotus barbatus. Protonym: Turdus barbatus. Avibase ID: 6ABDB63537227774. Taxomic Serial Number: TSN: 562602

#143 LITTLE GREY BULBUL Andropadus gracilis

Order: Passeriformes. Family: Pycnonotidae. English: Grey Greenbul. Scientific:

Andropadus gracilis. Protonym: Andropadus gracilis. Avibase ID: 486103D72507F76C. Taxomic Serial Number: TSN: 558583

#144 SLENDER-BILLED BULBUL Androdadus gracilirostris

Order: Passeriformes. Family: Pycnonotidae. English: Slender-billed Greenbul. Scientific: Andropadus gracilirostris. Protonym: Andropadus gracilirostris. Avibase ID: 5D82C13BD6554647. Taxomic Serial Number: TSN: 558582

#145 LITTLE GREEN BULBUL Andropadus virens

Order: Passeriformes. Family: Pycnonotidae. English: Little Greenbul. Scientific: Andropadus virens. Protonym: Andropadus virens. Avibase ID: 3413C42CFE613F82. Taxomic Serial Number: TSN: 558594

#146 YELLOW-WHISKERED BULBUL Andropadus latirostris

Order: Passeriformes. Family: Pycnonotidae. English: Yellow-whiskered Greenbul. Scientific: Andropadus latirostris. Protonym: Andropadus latirostris. Avibase ID: 728B225E752DB2FD. Taxomic Serial Number: TSN: 558587

#147 WHITE-TAILED GREENBUL Baeopogon indicator

Order: Passeriformes. Family: Pycnonotidae. English: Honeyguide Greenbul. Scientific: Baeopogon indicator. Protonym: Criniger indicator. Avibase ID: E6A0D2081861623B. Taxomic Serial Number: TSN: 558844

#148 SIMPLE LEAF LOVE Chlorocichla simplex

Order: Passeriformes. Family: Pycnonotidae. English: Simple Greenbul. Scientific: Chlorocichla simplex. Protonym: Trichophorus simplex. Avibase ID: D3D4D1B7CDB80226. Taxomic Serial Number: TSN: 559210

#149 BAUMAN'S GREENBUL Phyllastrephus baumanni

Order: Passeriformes. Family: Pycnonotidae. English: Baumann's Olive-Greenbul. Scientific: Phyllastrephus baumanni. Protonym: Phyllostrephus [sic] baumanni. Avibase ID: D5A35997E3471A7F. Taxomic Serial Number: TSN: 562063

#150 WHITE-THROATED GREENBUL Phyllastrephus albigularis

Order: Passeriformes. Family: Pycnonotidae. English: White-throated Greenbul. Scientific: Phyllastrephus albigularis. Protonym: Xenocichla albigularis. Avibase ID: D4CB1B8932E129AF. Taxomic Serial Number: TSN: 562060

#151 SWAMP BULBUL Theselocichla leucopleura

Order: Passeriformes. Family: Pycnonotidae. English: Swamp Greenbul. Scientific: Thescelocichla leucopleura. Protonym: Phyllostrophus [sic] leucopleurus. Avibase ID: EBE5673604DFF259. Taxomic Serial Number: TSN: 563413

#152 LEAF LOVE [Pyrrhurus] Phyllastrephus scandens

Order: Passeriformes. Family: Pycnonotidae. English: Leaf-love. Scientific: Pyrrhurus scandens. Protonym: Phyllastrephus scandens. Avibase ID: E781F61C3BE55121. Taxomic Serial Number: TSN: 562079

#153 GREY-HEADED BRISTLEBILL Bleda canicapilla

Order: Passeriformes. Family: Pycnonotidae. English: Grey-headed Bristlebill. Scientific: Bleda canicapillus. Protonym: Trichophorus canicapillus. Avibase ID: D4B9EE90D79F3FCD. Taxomic Serial Number: TSN: 558905

#154 WHITE-BEARDED BULBUL Criniger calurus

Order: Passeriformes. Family: Pycnonotidae. English: Red-tailed Bulbul. Scientific: Criniger calurus. Protonym: Trichophorus calurus. Avibase ID: F8104BC1FEFA8B70. Taxomic Serial Number: TSN: 559586

[Simple-bearded Bulbul, Criniger barbatus, 18cm. Farmer: picture lost]

#155 Order: Passeriformes. Family: Pycnonotidae. English: Bearded Bulbul. Scientific: Criniger barbatus. Protonym: Trichophorus barbatus. Avibase ID: 0F97A3561BBEDA56. Taxomic Serial Number: TSN: 559585

WEST AFRICAN NICATOR

Nicator chloris

#156 Order: Passeriformes. Family: Genera Incertae Sedis. English: Yellow-spotted Nicator. Scientific: Nicator chloris. Protonym: Lanius chloris. Avibase ID: 6413CE1A45E48AB5. Taxomic Serial Number: TSN: 561611

#157 WHINCHAT Saxicola rubetra

Order: Passeriformes. Family: Muscicapidae. English: Whinchat. Scientific: Saxicola rubetra. Protonym: Motacilla Rubetra. Avibase ID: A0EDAEA2E89A9A96. Taxomic Serial Number: TSN: 562837

#158 FIRE-CRESTED ALETHE Alethe diademata

Order: Passeriformes. Family: Turdidae. English: White-tailed Alethe. Scientific: Alethe diademata. Protonym: Bessonornis (Turdus) diadematus. Avibase ID: ECD2AB676D4C61D1. Taxomic Serial Number: TSN: 558520

#159 SNOW-CROWNED ROBIN CHAT Cossypha niveicapilla

Order: Passeriformes. Family: Muscicapidae. English: Snowy-crowned Robin-Chat. Scientific: Cossypha niveicapilla. Protonym: Turdus niveicapilla. Avibase ID: BB05D1FC2BADE469. Taxomic Serial Number: TSN: 559540

#160 NIGHTINGALE Luscinia megarhynchos

Order: Passeriformes. Family: Muscicapidae. English: Common Nightingale. Scientific: Luscinia megarhynchos. Protonym: Luscinia megarhynchos. Avibase ID: 7C7F0DEE5B364038. Taxomic Serial Number: TSN: 560897

#161 FINSCH'S RUSTY (FLYCATCHER) THRUSH Stizorhina fraseri

Order: Passeriformes. Family: Turdidae. English: Rufous Flycatcher-Thrush. Scientific: Stizorhina fraseri. Protonym: Muscicapa Fraseri. Avibase ID: 031AC7C9301A1383. Taxomic Serial Number: TSN: 561566

#162 KURRICHANE THRUSH Turdus pelios

Order: Passeriformes. Family: Turdidae. English: African Thrush. Scientific: Turdus pelios. Protonym: Turdus pelios. Avibase ID: 40A2405D8F570AE9. Taxomic Serial Number: TSN: 563603

#163 MELODIOUS WARBLER Hippolais polyglotta

Order: Passeriformes. Family: Sylviidae. English: Melodious Warbler. Scientific: Hippolais polyglotta. Protonym: Sylvia polyglotta. Avibase ID: DCDD1BCA24E978F5. Taxomic Serial Number: TSN: 560451

#164 GARDEN WARBLER Sylvia borin

Order: Passeriformes. Family: Sylviidae. English: Garden Warbler. Scientific: Sylvia borin. Protonym: Motacilla Borin. Avibase ID: A6A4FC63261EA8CD. Taxomic Serial Number: TSN: 563185

EUROPEAN BLACKCAP WARBLER

Sylvia atricapilla

#165 Order: Passeriformes. Family: Sylviidae. English: Blackcap. Scientific: Sylvia

99

atricapilla. Protonym: Motacilla Atricapilla. Avibase ID: 61F9065BE0965E1A. Taxomic Serial Number: TSN: 563183

WHITE-THROATED WARBLER

Sylvia communis

#166 Order: Passeriformes. Family: Sylviidae. English: Common Whitethroat. Scientific: Sylvia communis. Protonym: Sylvia communis. Avibase ID: 14AFBA82D556918C. Taxomic Serial Number: TSN: 563188

WILLOW WARBLER

Phylloscopus trochilus

#167 Order: Passeriformes. Family: Sylviidae. English: Willow Warbler. Scientific: Phylloscopus trochilus. Protonym: Motacilla Trochilus. Avibase ID: 88F4B969622B8268. Taxomic Serial Number: TSN: 179841

WOOD WARBLER

Phylloscopus sibilatrix

#168 Order: Passeriformes. Family: Sylviidae. English: Wood Warbler. Scientific: Phylloscopus sibilatrix. Protonym: Motacilla Sibilatrix. Avibase ID: 572C4C7FD4322D14. Taxomic Serial Number: TSN: 179847

#169 WHISTLING GRASS WARBLER Cisticola lateralis

Order: Passeriformes. Family: Cisticolidae. English: Whistling Cisticola. Scientific: Cisticola lateralis. Protonym: Drymoica lateralis. Avibase ID: 5A1840290C2EB2AE. Taxomic Serial Number: TSN: 559337

#170 CHATTERING GRASS WARBLER Cisticola anonymus

Order: Passeriformes. Family: Cisticolidae. English: Chattering Cisticola. Scientific: Cisticola anonymus. Protonym: Drymoeca anonyma. Avibase ID: 01CFA60AC9AF58D3. Taxomic Serial Number: TSN: 559309

#171 SHORTWING GRASS WARBLER Cisticola brachypterus

Order: Passeriformes. Family: Cisticolidae. English: Siffling Cisticola. Scientific: Cisticola brachypterus. Protonym: Drymoeca brachyptera. Avibase ID: FBDCA962A03CC7E7. Taxomic Serial Number: TSN: 559313

#172 RED-WINGED WARBLER Prinia erythroptera

Order: Passeriformes. Family: Cisticolidae. English: Red-winged Warbler. Scientific: Heliolais erythropterus. Protonym: Drymoica erythroptera. Avibase ID: C67FD539EECC3942. Taxomic Serial Number: TSN: 560363

#173 [Red-faced Cisticola, Cisticola erythorps, 10cm. Farmer: picture lost]

Order: Passeriformes. Family: Cisticolidae. English: Red-faced Cisticola. Scientific: Cisticola erythrops. Protonym: Drymoeca erythrops. Avibase ID: 8AB622BB594F3449. Taxomic Serial Number: TSN: 559327

#174 WEST AFRICAN PRINIA Prinia subflava

Order: Passeriformes. Family: Cisticolidae. English: Tawny-flanked Prinia. Scientific: Prinia subflava. Protonym: Motacilla subflava. Avibase ID: 63F72CA7A9412F97. Taxomic Serial Number: TSN: 562453

#175 SLATE-BREASTED FOREST WARBLER Apalis rufogularis

Order: Passeriformes. Family: Cisticolidae. English: Buff-throated Apalis. Scientific: Apalis rufogularis. Protonym: Drymoica rufogularis. Avibase ID: 75E0430BC4AB0FB4. Taxomic Serial Number: TSN: 558695

#176 YELLOW-BROWED [Olive-green] CAMAROPTERA Camaroptera superciliaris

Order: Passeriformes. Family: Cisticolidae. English: Yellow-browed Camaroptera. Scientific: Camaroptera superciliaris. Protonym: Sylvicola superciliaris. Avibase ID: 63220C7976D9E1E9. Taxomic Serial Number: TSN: 559011

#177 GREEN-BACKED CAMAROPTERA Camaroptera chloronota

Order: Passeriformes. Family: Cisticolidae. English: Olive-green Camaroptera. Scientific: Camaroptera chloronota. Protonym: Camaroptera chloronota. Avibase ID: 65393B92D360769B. Taxomic Serial Number: TSN: 559009

#178 GREY-BACKED CAMAROPTERA Camaroptera brachyura

Order: Passeriformes. Family: Cisticolidae. English: Green-backed Camaroptera. Scientific: Camaroptera brachyura. Protonym: Sylvia brachyura. Avibase ID: 9DACBD080E671EA5. Taxomic Serial Number: TSN: 559007

#179 WHITE-BELLIED CROMBEC Sylvietta virens flaviventris

Order: Passeriformes. Family: Sylviidae. English: Green Crombec. Scientific: Sylvietta virens. Protonym: Sylvietta virens. Avibase ID: 4814D018AFA2AF00. Taxomic Serial Number: TSN: 563214

#180 KEMP'S BUSH WARBLER Macrosphenus [kempi] flavicans

Order: Passeriformes. Family: Sylviidae. English: Yellow Longbill. Scientific: Macrosphenus flavicans. Protonym: Macrosphenus flavicans. Avibase ID: 931B81D91D76C9D6. Taxomic Serial Number: TSN: 560932

#181 GREEN HYLIA Hylia prasina

Order: Passeriformes. Family: Sylviidae. English: Green Hylia. Scientific: Hylia prasina. Protonym: Sylvia prasina. Avibase ID: 98BA31AA9A5B45F7. Taxomic Serial Number: TSN: 560501

#182 SPOTTED FLYCATCHER Muscicapa striata

Order: Passeriformes. Family: Muscicapidae. English: Spotted Flycatcher. Scientific: Muscicapa striata. Protonym: Motacilla striata. Avibase ID: EE8206E703914D22. Taxomic Serial Number: TSN: 561250

#183 PIED FLYCATCHER Ficedula hypoleuca

Order: Passeriformes. Family: Muscicapidae. English: European Pied Flycatcher. Scientific: Ficedula hypoleuca. Protonym: Motacilla hypoleuca. Avibase ID: 6E352E1870A195B7. Taxomic Serial Number: TSN: 560081

#184 PALE FLYCATCHER Bradornis pallidus

Order: Passeriformes. Family: Muscicapidae. English: Pale Flycatcher. Scientific: Melaenornis pallidus. Protonym: Musicapa [sic] pallida. Avibase ID: FA03A965234ED42B. Taxomic Serial Number: TSN: 558918

#185 CHESTNUT WATTLE-EYE Platysteira castanea

Order: Passeriformes. Family: Platysteiridae. English: Chestnut Wattle-eye. Scientific: Dyaphorophyia castanea. Protonym: Platysteira castanea. Avibase ID: 8D5622591D568D72. Taxomic Serial Number: TSN: 562266

#186 BLISSETT'S WATTLE EYE Platisteira blissetti

Order: Passeriformes. Family: Platysteiridae. English: Red-cheeked Wattle-eye. Scientific: Dyaphorophyia blissetti. Protonym: Diaphorophyia Blissetti. Avibase ID: 5369EE11056143BE. Taxomic Serial Number: TSN: 562265

#187 CHESTNUT-CAPPED FLYCATCHER Erythrocercus mccalli

Order: Passeriformes. Family: Genera Incertae Sedis. English: Chestnut-capped Flycatcher.

Scientific: Erythrocercus mccallii. Protonym: Pycnosphrys McCallii. Avibase ID: 9EB7EBA911EA2DDE. Taxomic Serial Number: TSN: 559967

#188 CRESTED FLYCATCHER Trococercus nitens

Order: Passeriformes. Family: Monarchidae. English: Blue-headed Crested-Flycatcher. Scientific: Trochocercus nitens. Protonym: Trochocercus nitens. Avibase ID: 3800DCCF8E4326FA. Taxomic Serial Number: TSN: 563527

#189 FAGAN'S PARADISE FLYCATCHER Terpsiphone rufiventer

Order: Passeriformes. Family: Monarchidae. English: Black-headed Paradise-Flycatcher. Scientific: Terpsiphone rufiventer. Protonym: Muscipeta rufiventer. Avibase ID: 5A70C87A34E695F3. Taxomic Serial Number: TSN: 563370

#190 YELLOW-CHINNED/GREY-CHINNED SUNBIRD Anthreptes rectirostris

Order: Passeriformes. Family: Nectariniidae. English: Green Sunbird. Scientific: Anthreptes rectirostris. Protonym: Certhia rectirostris. Avibase ID: 3429B28327337144. Taxomic Serial Number: TSN: 558627

#191 COLLARED SUNBIRD Anthreptes collaris

Order: Passeriformes. Family: Nectariniidae. English: Collared Sunbird. Scientific: Anthodiaeta collaris. Protonym: Cinnyris collaris. Avibase ID: 1611F295EC75FB50. Taxomic Serial Number: TSN: 558617

#192 SPLENDID SUNBIRD Nectarinia coccinigaster

Order: Passeriformes. Family: Nectariniidae. English: Splendid Sunbird. Scientific: Cinnyris coccinigastrus. Protonym: Certhia coccinigastra. Avibase ID: 48EC6C781978DA0C. Taxomic Serial Number: TSN: 561493

#193 OLIVE-BACKED SUNBIRD Nictarinia verticalis

Order: Passeriformes. Family: Nectariniidae. English: Green-headed Sunbird. Scientific: Cyanomitra verticalis. Protonym: Certhia verticalis. Avibase ID: 6DE16262C2F04AAA. Taxomic Serial Number: TSN: 561554

#194 OLIVE SUNBIRD Nectarinia olivacea

Order: Passeriformes. Family: Nectariniidae. English: Olive Sunbird. Scientific: Cyanomitra olivacea. Protonym: Cinnyris olivaceus. Avibase ID: 7E5B3C614F036798. Taxomic Serial Number: TSN: 561525

#195 BLUE-THROATED BROWN SUNBIRD Nectarinia cyanolaema

Order: Passeriformes. Family: Nectariniidae. English: Blue-throated Brown Sunbird. Scientific: Cyanomitra cyanolaema. Protonym: N.[ectarinia] cyanolaemus. Avibase ID: 36A24C796330E984. Taxomic Serial Number: TSN: 561498

#196 BUFF-THROATED SUNBIRD Nectarinia adeberti

Order: Passeriformes. Family: Nectariniidae. English: Blue-throated Brown Sunbird. Scientific: Cyanomitra cyanolaema. Protonym: N.[ectarinia] cyanolaemus. Avibase ID: 36A24C796330E984. Taxomic Serial Number: TSN: 561498

#197 OLIVE-BELLIED SUNBIRD Nictarinia chloropygia

Order: Passeriformes. Family: Nectariniidae. English: Buff-throated Sunbird. Scientific: Chalcomitra adelberti. Protonym: Cinnyris adelberti. Avibase ID: 59EE3B94C9828729. Taxomic Serial Number: TSN: 561477

#198 SUPERB SUNBIRD Nectarinia superba

Order: Passeriformes. Family: Nectariniidae. English: Superb Sunbird. Scientific: Cinnyris superbus. Protonym: Certhia superba. Avibase ID: 7C8BC7CF0F50D34E. Taxomic Serial Number: TSN: 561547

#199 WHITE-FRONTED GROSBEAK Amblyospiza albifrons

Order: Passeriformes. Family: Ploceidae. English: Grosbeak Weaver. Scientific: Amblyospiza albifrons. Protonym: Pyrrhula albifrons. Avibase ID: C7708C7028C1BE64. Taxomic Serial Number: TSN: 558548

#200 VILLAGE WEAVER Ploceus cucullatus

Order: Passeriformes. Family: Ploceidae. English: Village Weaver. Scientific: Ploceus cucullatus. Protonym: Oriolus cucullatus. Avibase ID: 1226BBB2A1B2E284. Taxomic Serial Number: TSN: 562296

#201 CHESTNUT AND BLACK WEAVER Ploceus nigerrimus

Order: Passeriformes. Family: Ploceidae. English: Vieillot's Black Weaver. Scientific: Ploceus nigerrimus. Protonym: Ploceus nigerrimus. Avibase ID: 2B5D181CD8E3859B. Taxomic Serial Number: TSN: 562315

#202 YELLOW-MANTLED WEAVER Ploceus tricolor

Order: Passeriformes. Family: Ploceidae. English: Yellow-mantled Weaver. Scientific:

Ploceus tricolor. Protonym: Hyphantornis tricolor. Avibase ID: BE85C81E93158343. Taxomic Serial Number: TSN: 562335

#203 IBADAN WEAVER Malimbus ibadensis

Order: Passeriformes. Family: Ploceidae. English: Ibadan Malimbe. Scientific: Malimbus ibadanensis. Protonym: Malimbus ibadanensis. Avibase ID: 228DDFAD43574FB1. Taxomic Serial Number: TSN: 560962

#204 RED-VENTED WEAVER Malimbus scutatus

Order: Passeriformes. Family: Ploceidae. English: Red-vented Malimbe. Scientific: Malimbus scutatus. Protonym: S [y]cobius scutatus. Avibase ID: 13AA5A5C3AFCEA0A. Taxomic Serial Number: TSN: 560967

#205 GRAY'S BLUE-BILLED WEAVER Malimbus nitens

Order: Passeriformes. Family: Ploceidae. English: Gray's Malimbe. Scientific: Malimbus nitens. Protonym: Ploceus nitens. Avibase ID: E27AFD147A3BB63F. Taxomic Serial Number: TSN: 560964

#206 RED-HEADED WEAVER Malimbus rubricollis

Order: Passeriformes. Family: Ploceidae. English: Red-headed Malimbe. Scientific: Malimbus rubricollis. Protonym: Ploceus rubricollis. Avibase ID: 960B56F246C8B562. Taxomic Serial Number: TSN: 560966

#207 CRESTED WEAVER Malimbus malimbicus

Order: Passeriformes. Family: Ploceidae. English: Crested Malimbe. Scientific: Malimbus malimbicus. Protonym: Tanagra malimbica. Avibase ID: D0203B65DC6FEF66. Taxomic Serial Number: TSN: 560963

#208 RED-HEADED DIOCH Quelea erythrops

Order: Passeriformes. Family: Ploceidae. English: Red-headed Quelea. Scientific: Quelea erythrops. Protonym: Ploceus erythrops. Avibase ID: F8041931EBD03502. Taxomic Serial Number: TSN: 562668

#209 PIN-TAILED WHYDAH Vidua macroura

Order: Passeriformes. Family: Viduidae. English: Pin-tailed Whydah. Scientific: Vidua macroura. Protonym: Fringilla (macroura). Avibase ID: 673E66F0FA0E3817. Taxomic Serial Number: TSN: 179625

#210 GREY-CROWNED NEGRO FINCH Nigrita canicapilla

Order: Passeriformes. Family: Estrildidae. English: Grey-headed Negrofinch. Scientific: Nigrita canicapillus. Protonym: Aethiops canicapillus. Avibase ID: B15F4C49065C86DF. Taxomic Serial Number: TSN: 561615

#211 PALE-FRONTED NEGRO FINCH Nigrita luteifrons

Order: Passeriformes. Family: Estrildidae. English: Pale-fronted Negrofinch. Scientific: Nigrita luteifrons. Protonym: Nigrita luteifrons. Avibase ID: AE4727FB798B36B6. Taxomic Serial Number: TSN: 561617

#212 WHITE-BREASTED NEGRO FINCH Nigrita fusconota

Order: Passeriformes. Family: Estrildidae. English: White-breasted Negrofinch. Scientific: Nigrita fusconotus. Protonym: Nigrita fusconotus. Avibase ID: F3B46894FE9005B3. Taxomic Serial Number: TSN: 561616

#213 BLUE-BILLED WEAVER Spermophaga haematina

Order: Passeriformes. Family: Estrildidae. English: Western Bluebill. Scientific: Spermophaga haematina. Protonym: Loxia haematina. Avibase ID: 3817DA4ABE5D080E. Taxomic Serial Number: TSN: 563053

#214 ORANGE-CHEEKED WAXBILL Estrilda melpoda

Order: Passeriformes. Family: Estrildidae. English: Orange-cheeked Waxbill. Scientific: Estrilda melpoda. Protonym: Fringilla melpoda. Avibase ID: 1E79A7D7AEE67569. Taxomic Serial Number: TSN: 179612

#215 BLUE-BILLED MANIKIN Lonchura bicolor

Order: Passeriformes. Family: Estrildidae. English: Black-and-white Munia. Scientific: Lonchura bicolor. Protonym: Amadina bicolor. Avibase ID: 21C4CE6A0D252540. Taxomic Serial Number: TSN: 560841

#216 BRONZE MANIKIN Lonchura cucullata

Order: Passeriformes. Family: Estrildidae. English: Bronze Munia. Scientific: Lonchura cucullata. Protonym: Spermestes cucullata. Avibase ID: 142E4CB7E5788254. Taxomic Serial Number: TSN: 179615

#217 BLACK-HEADED ORIOLE Oriolus brachyrynchus

Order: Passeriformes. Family: Oriolidae. English: Western Black-headed Oriole. Scientific:

Oriolus brachyrynchus. Protonym: Oriolus brachyrhynchus. Avibase ID: 418C7CCB79265662. Taxomic Serial Number: TSN: 561693

#218 CARMELITE SUNBIRD Nectarinia fulginosa

Order: Passeriformes. Family: Nectariniidae. English: Carmelite Sunbird. Scientific: Chalcomitra fuliginosa. Protonym: C [erthia] fuliginosa. Avibase ID: 23BEFB1980A7D06F. Taxomic Serial Number: TSN: 561502

#219 EUROPEAN CUCKOO Cuculus canorus

Order: Cuculiformes. Family: Cuculidae. English: Common Cuckoo. Scientific: Cuculus canorus. Protonym: Cuculus canorus. Avibase ID: B3D2C3C5B73EC8E8. Taxomic Serial Number: TSN: 177822

#220 STREAKY-BREASTED PYGMY RAIL (BOHM'S CRAKE) Sarothrura böhmi

Order: Gruiformes. Family: Rallidae. English: Streaky-breasted Flufftail. Scientific: Sarothrura boehmi. Protonym: Sarothrura böhmi. Avibase ID: EBA9F2C4AC6931EC. Taxomic Serial Number: TSN: 176366

#221 BLACK-BELLIED COUCAL Centropus toulou

Order: Cuculiformes. Family: Cuculidae. English: Madagascar Coucal. Scientific: Centropus toulou. Protonym: Cuculus Toulou. Avibase ID: 6F7BCBE589CCCD2E. Taxomic Serial Number: TSN: 554762

#222 PIED CUCKOO Clamator jacobinus

Order: Cuculiformes. Family: Cuculidae. English: Pied Cuckoo. Scientific: Clamator jacobinus. Protonym: Cuculus Jacobinus. Avibase ID: BF0A09546401D245. Taxomic Serial Number: TSN: 705297