

Notes on birds recorded in Nepal (1983)

Peterson, I.

Peterson N. 386

Katmandu	= Kat.	}	14-18/3	1980
Godaveri	= God.			
Trisoli	= Tri.,		19/3	
Betrawati	= Be.	}	20/3	seen on more places, ex. both in Be. and Ma., will be Be. + Ma. Seen scattered all over will be Be. - Ra.
Manigaon	= Ma.			
Ramche	= Ra.			
Thare	= Th.	}	21/3	
Dunche	= Du.			
Dunche	= Du.	}	22/3	
Barku	= Bar.			
Shyabru	= Sh.			
Shyabru	= Sh.	}	23/3	
Chonong	= Ch.			
Chonong	= Ch	}	24/3	
above Lama Hotel	= LH			
Gora Tabela	= GT.	}	25/3	
Langtang	= La.			
Langtang	= La.	}	26/3	
Kyanguin	= Ky.			
Kyanguin	= Ky.	}	27/3	
Langsisa	= Lg.			
Kyanguin	= Ky.	}	28/3	
glacier	= g.			
Kyanguin	= Ky.	}	29/3	
Langtang	= La.			
Gora Tabela	= GT.			

Bi

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Pond Heron (*Ardeola grayii*): 5 $14-18\frac{1}{3}$ Kat., + $1\frac{1}{3}$ Tri., 5-6 $10\frac{1}{4}$ Be.-Tri.,

Cattle Egret (*Bubulcus ibis*): 15 $14-18\frac{1}{3}$ Kat., + $1\frac{1}{3}$ Tri., 2 $10\frac{1}{4}$ Be., birds in breeding colony $11-17\frac{1}{4}$ Kat.
(Garden of the King),

Teal (*Anas crecca*): 1 $19\frac{1}{3}$ Tri.,

Pochard (*Aythya ferina*): 1♂ + 1♀ $14-18\frac{1}{3}$ Kat.,

Black Kite (*Milvus migrans*): + $14-18\frac{1}{3}$ Kat., + $1\frac{1}{3}$ Tri., 1 $22\frac{2}{3}$ Du.-Bar., 1 $9\frac{1}{4}$ Be., 2 $10\frac{1}{4}$ Be.,

Sparrowhawk sp. (*Accipiter* sp.): 1 $19\frac{1}{3}$ Tri., 1 $24\frac{1}{2}$ Ch.-LH., 1 $25\frac{1}{3}$ GT.-Lt., 1 $21\frac{1}{2}$ LH., 1 $3\frac{1}{4}$ br.-Sh., 1 Du.,

Sparrowhawk (*Accipiter nisus*): 1♂ + 1 $23\frac{1}{3}$ Sh.-Ch., 3 $26\frac{1}{3}$ Lt.-Ky., 3-4 $9\frac{1}{4}$ Sh., 3 $5\frac{1}{4}$ Sh.-Du., 1♀ $9\frac{1}{4}$ a.,

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Upland Buzzard (*Buteo hemilasius*): 1 $27\frac{1}{3}$ Ky.-Lg.,

Buzzard (*Buteo buteo*): 1 $15\frac{1}{3}$ God., 1 $23\frac{1}{3}$ Sh.-Ch., 1 $9\frac{1}{4}$ Be.,

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Bonelli's Eagle (*Hieraetus fasciatus*): 1 $20\frac{2}{3}$ Ra.,

Aquila sp.: 1 $21\frac{1}{3}$ Th.-Du., 1 $25\frac{1}{3}$ GT.-Lt.,

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Imperial Eagle (*Aquila heliaca*): 1 ad $25\frac{1}{3}$ Lt.,

below Gora Tabela = GT.	}	30/3
above Lama Hotel = LH.		
above Lama Hotel = LH.	}	31/3
above Lama Hotel = LH.		
bridge cross Langtang river = br.	}	1/4
bridge —" — = br.		
bridge —" — = br.	}	2/4
above Shyabru = Sh.		
above Shyabru = Sh.	}	3/4
Shyabru = Sh.		
Shyabru = Sh.	}	4/4
Barku = Bar.		
above Dunche = Du.	}	5/4
above Dunche = Du.		
above Dunche = Du.	}	6/4
above Dunche = Du.		
below Dunche = Du.	}	7/4
below Dunche = Du.		
Thare = Th.	}	8/4
Gnang = Gn.		
Ramche = Ra.	}	9/4
Ramche = Ra.		
Manigaon = Ma.	}	10/4
above Betrawati = Be.		
above Betrawati = Be.	}	10/4
Trisoli = Tri.		

h. = heard , — = in one flock.

Steppe Eagle (*Aquila nipalensis*): 1 $\frac{7}{4}$ Du.,

Lesser Spotted Eagle (*Aquila pomarina*): 1 $\frac{1}{4}$ Du. (2),

Himalayan Griffon (*Gyps himalayensis*): 1 ad. $\frac{24}{3}$ Ch.-LH., 1 ad $\frac{25}{3}$ Lt., 1 ad. $\frac{31}{3}$ LH.,

White-backed Vulture (*Gyps bengalensis*): 20-40 $\frac{14-18}{3}$ Kat.

Egyptian Vulture (*Neophron percnopterus*): 1 pair $\frac{20}{3}$ Ra.,

Bearded Vulture (*Gypaetus barbatus*): 1 $\frac{22}{3}$ Bar., 1-2 $\frac{26}{3}$ Lt.-Ky., 1 ad. $\frac{29}{3}$ Lt., 1 $\frac{31}{3}$ LH.,

Harrier sp. (*Circus* sp.): 1 $\frac{15}{3}$ God.,

Hen Harrier (*Circus cyaneus*): 1 $\frac{24}{3}$ Lt.-Ky.,

Falcon sp. (*Falco* sp.): 1 (big) $\frac{25}{3}$ Lt.,

Kestrel (*Falco tinnunculus*): 1 $\frac{20}{3}$ Ma., 1 $\frac{21}{3}$ Th.-Du., 2 $\frac{22}{3}$ Du.-Sh., 1 $\frac{1}{4}$ below Ch., 1 $\frac{18}{3}$ + 1 $\frac{34}{3}$ br.-Sh., 1 $\frac{19}{3}$ Sh., 2 $\frac{5}{4}$ Sh.-Du., 1 $\frac{1}{4}$ Du., 2-3 $\frac{7}{4}$ Du., 1 $\frac{8}{4}$ Du.-Ra.,

Black Partridge (*Francolinus frankolinus*): 1 heard $\frac{29}{3}$ Ma.,

here, "heard" means singing.

Kaleej Pheasant (*Lophura leucomelana*): 1 $\frac{18}{3}$ + 1 $\frac{24}{3}$ Du., 5-6 $\frac{1}{4}$ (3 $\frac{18}{3}$) $\frac{1}{4}$ Sh., 1 $\frac{18}{3}$ $\frac{5}{4}$ Du., 1 $\frac{18}{3}$ $\frac{1}{4}$ Du., 1 $\frac{18}{3}$ $\frac{3}{4}$ Du., 1 $\frac{18}{3}$ $\frac{7}{4}$ Du., 1 $\frac{18}{3}$ $\frac{8}{4}$ Du.,

Greenshank (*Tringa nebularia*): $1^{14-18/3}$ Kat.,

Green Sandpiper (*Tringa ochropus*): $3-4^{14-18/3}$ Kat.,

Common Sandpiper (*Tringa hypoleucos*): $2^{14-18/3}$ Kat., $1^{10/4}$ Tri.,

Calidris sp: $2^{14-18/3}$ Kat.,

Ibisbill (*Ibidorhyncha struthersii*): $\geq 10^{27/3}$ Ky-Lg.,

Green Dove sp. (*Pterocles/Treeron* sp.): $2^{20/3}$ Ma.,

Snow Pigeon (*Columba leucanota*): $3^{25/3}$ BT., $25^{25/3}$ Lt., 200 in two flocks $2^{2/3}$ Lt., $100^{27/3}$ Ky-Lg., $350^{29/3}$ Lt.
 $25^{29/3}$ LH., $10-15^{9/4}$ Sh., $25^{29/4}$ Sh.,

Blue Rock Pigeon (*Columba livia*): $25^{29/3}$ Sh.-Ch., $2^{2/4}$ br., $5^{3/4}$ br.-Sh., $6-7^{9/4}$ Sh., $1^{10/4}$ Tri.,

Speckled Wood Pigeon (*Columba hodgsonii*): $2^{8/4}$ Du.,

Rufous Turtle Dove (*Streptopelia orientalis*): $10^{5/4}$ Du., $6-8^{9/4}$ Du., $1h. 7/4$ Du., $2^{8/4}$ Du.,

Spotted Dove (*Streptopelia chinensis*): $1^{8/4}$ Ra., $h. 9/4$ Ra.-Be.,

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Collared Pygmy Owllet (*Glaucidium brodiei*): 1h. $\frac{5}{4}$ Du., 1h. $\frac{6}{4}$ Du., 1h. $\frac{7}{4}$ Du., 1 seen+h. Du.,
"heard" means singing. All birds heard singing at nighttime

Jungle Nightjar (*Caprimulgus indicus*): 1h. $\frac{2\frac{2}{3}}$ Du. (2), 1h. $\frac{3}{4}$ br.-Sh., 1 $\frac{4}{4}$ Sh., 1h. $\frac{5}{4}$ Du., 2h. $\frac{6}{4}$ Du., 1h. $\frac{7}{4}$ Du.,
~~2 $\frac{3}{4}$ Du., 1h. $\frac{3}{4}$ Du.,~~
"heard" means singing

Franklin's Nightjar (*Caprimulgus affinis*): 1h. $\frac{2\frac{2}{3}}$ Sh.-Ch.,

Swift sp. (*Apus* sp.): 4-5 $\frac{3}{4}$ br., 1 $\frac{3}{4}$ Du.-Ra.,

Large White-rumped Swift (*Apus pacificus*): 20 in breeding colony $\frac{2\frac{2}{3}}$ Sh.-Ch., 20 in breeding colony $\frac{3}{4}$ br.-Sh., 2 $\frac{5}{4}$ Sh.,
(The colonies of $\frac{2\frac{2}{3}}$ and $\frac{3}{4}$ is the same one)

House Swift (*Apus affinis*): + 14-18 $\frac{1}{3}$ Kat., 20-40 $\frac{2\frac{2}{3}}$ Be.-Ra., + $\frac{2}{3}$ Th.-Du., 2-3 $\frac{9}{4}$ Ra.-Be., 30-40 $\frac{10}{4}$ Tri.,

Large Pied Kingfisher (*Ceryle lugubris*): 1 $\frac{10}{4}$ Be.,

Small Pied Kingfisher (*Ceryle rudis*): 1 $\frac{10}{3}$ Tri.,

Eurasian Kingfisher (*Alcedo atthis*): 1h. + 1 $\frac{10}{4}$ Be.-Tri.,

White-breasted Kingfisher (*Halcyon smyrnensis*): 10 $\frac{14-18}{3}$ Kat., + $\frac{10}{3}$ Tri., 3 $\frac{20}{3}$ Be., 3 Be.-Tri.,

Chestnut-headed Bee-eater (*Merops leschenaultii*): 4 $\frac{9}{4}$ Be.,

Little Green Bee-eater (*Merops orientalis*): 120⁺ + $\frac{1}{3}$ Tri., 10 $\frac{2}{3}$ Be.,

Indian Roller (*Coracias benghalensis*): 1 $\frac{1}{3}$ Tri.,

Barbet sp. (*Megalaima* sp.): 1 $\frac{15}{3}$ God., + $\frac{1}{3}$ Tri., 1h. $\frac{2}{3}$ Th.-Du., 1 $\frac{22}{3}$ Du.-Bar., 1 $\frac{22}{3}$ Sh.-Ch., 1h. $\frac{7}{4}$ Du.,
1h. $\frac{10}{4}$ Be.-Tri.,

Great Himalayan Barbet (*Megalaima virens*): h. $\frac{3}{4}$ br.-Sh., h. $\frac{4}{4}$ Sh., h. $\frac{5}{4}$ Sh.-Du., h. $\frac{6}{4}$ Du., h. $\frac{7}{4}$ Du., 1 $\frac{8}{4}$

"heard" means singing

Golden-throated Barbet (*Megalaima franklinii*): 1 singing $\frac{8}{4}$ Du.,

Blue-throated Barbet (*Megalaima asiatica*): 4-5 $\frac{20}{3}$ Be.,

Crimson-breasted Barbet (*Megalaima haemacephala*): 1h. $\frac{20}{3}$ Be., 1h. $\frac{9}{4}$ Be.,

"heard" means singing

Indicator xanthonotus ? : 1 $\frac{3}{4}$ br.-Sh.,

Woodpecker sp. (*Dendrocopus* sp.): 1h. $\frac{2}{3}$ Th.-Du., 1 (Picid sp.) $\frac{24}{3}$ Ch.-LH.,

Spotted Piculet (*Picumnus innominatus*): 1 $\frac{3}{4}$ br.-Sh.,

Rufous-bellied Sapsucker (*Hypopicus hyperythrus*): 1 ♂ $\frac{6}{4}$ Du., 1 ♂ $\frac{7}{4}$ Du.,

Darjeeling/Himalayan Pied Woodpecker (*Dendrocopos darjellensis/himalayensis*): 1 $\frac{29}{3}$ BT,

Darjeeling Pied Woodpecker (*Dendrocopos darjellensis*): 17 $\frac{28}{3}$ BT-LH,

Brown-fronted Pied Woodpecker (*Dendrocopos auriceps*): 3 $\frac{22}{3}$ Du.-Sh., 2 ♀ $\frac{23}{3}$ Sh.-Ch., 1 $\frac{1}{4}$ Sh., 2 $\frac{5}{4}$ Sh.-Bar.,
1 ♀ + 17 $\frac{3}{4}$ Du.-Ra.,

? Large Golden-backed Woodpecker (*Chrysocolaptes lucidus*): 1 $\frac{15}{3}$ God.,

Sand Martin (*Riparia paludicola*): 4-6 w. nestholes $\frac{10}{4}$ Be.-Tri.,

Barn Swallow (*Hirundo rustica*): + 14 $\frac{1}{3}$ Kat.,

Red-rumped Swallow (*Hirundo daurica*): 10 $\frac{15}{3}$ Kat., 40-50 $\frac{20}{3}$ Ma., 3 $\frac{7}{4}$ Du., 20 $\frac{10}{4}$ Be.-Tri.,

Nepal House Martin (*Delichon nipalensis*): colony of app. 70 nests $\frac{29}{3}$ Sh.-Ch., 30 $\frac{29}{3}$ Ch.-LH., 50 $\frac{25}{3}$ BT-LH., 20
BT-LH., 200 $\frac{11}{3}$ LH., 50-60 $\frac{1}{4}$ LH.-br., 30 $\frac{3}{4}$ br., colony w. app. 70 nests (some as $\frac{23}{3}$) $\frac{1}{4}$ Sh., 2-300 $\frac{8}{4}$ Du.-Ra., 100-150 $\frac{9}{4}$ Ra.
15 $\frac{10}{4}$ Be.,

Rufous-backed Shrike (*Lanius schach erythronotus*): 1 $\frac{14-18}{3}$ Kat., 1 $\frac{5}{4}$ Sh.,

Black-headed Shrike (*Lanius schach tricolor*): 1 $\frac{14-18}{3}$ Kat., 1 $\frac{20}{3}$ Be., 2 $\frac{9}{4}$ Be., 1 $\frac{10}{4}$ Be.,

Oriole sp (Oriolus sp.): 1h. $2\frac{2}{3}$ Bar.-Sh.,

Maroon Oriole (Oriolus traillii): 1♀ $2\frac{1}{4}$ br., 1♂ + 3-4 h. $\frac{5}{4}$ Sh.-Bar., 1h. $\frac{6}{4}$ Du., 1 $\frac{7}{4}$ Du.,

Black Drongo (Dicrurus adsimilis): + $14-18\frac{1}{3}$ Kat., + $\frac{19}{3}$ Tri., $10\frac{20}{3}$ Ma., $10\frac{9}{4}$ below Ma., $10-15\frac{1}{4}$ Be.-Tri.,

Ashy Drongo (Dicrurus leucophaeus): $2\frac{23}{3}$ Sh.-Ch., $1\frac{7}{4}$ br., $2-3\frac{3}{4}$ bi.-Sh., $3-4\frac{1}{4}$ Sh., $1\frac{7}{4}$ Du., $3-4\frac{3}{4}$ Du.,
5-8 $\frac{9}{4}$ Ra.,

Spotted-winged Stare (Saraglossa spiloptera): $4\frac{9}{4}$ Be., $6-7\frac{10}{4}$ w. nests Be.,
The birds were adding nest material to the nest holes.

Grey-headed Myna (Sturnus malabaricus): $10\frac{14-18}{3}$ Kat.,

Common Myna (Acridotheres tristis): + $14-18\frac{1}{3}$ Kat., $10\frac{20}{3}$ Ma., $20\frac{9}{4}$ below Ma., $20-30\frac{10}{4}$ Be.-Tri.,

Jungle Myna (Acridotheres fuscus): $50\frac{14-18}{3}$ Kat., + $\frac{2}{3}$ Th.-Du., + $\frac{24}{3}$ LH.,

Eurasian Jay (Garrulus glandarius): $1\frac{1}{4}$ Sh.,

Yellow-billed Blue Magpie (Cissa flavirostris): $2\frac{29}{3}$ Ch.-LH., $2\frac{25}{3}$ GT., $2\frac{29}{3}$ below GT., $3-4\frac{20}{3}$ GT.-LH., $1\frac{3}{3}$ LH.
 $3+3\frac{1}{4}$ below and above Ch., $2-3\frac{3}{4}$ br., $3\frac{1}{4}$ Sh., $2\frac{3}{4}$ Du.,

Red-billed Blue Magpie (*Cissa erythrorhyncha*): 5-6 $\frac{2}{3}$ Be., 3 $\frac{1}{4}$ Be.,

Indian Tree Pie (*Dendrocissa vagabunda*): + $\frac{1}{3}$ Tri., 2-3 $\frac{2}{3}$ Be., 2 $\frac{1}{4}$ Be.,

Nutcracker (*Nucifraga caryocatactes*): 3-4 $\frac{5}{4}$ Sh., 2 $\frac{1}{4}$ Du., 1 $\frac{1}{4}$ Du.,

Yellow-billed Cough (*Pyrrhocorax graculus*): 10 $\frac{25}{3}$ Lt., 2 $\frac{24}{3}$ Lt., 25-30 $\frac{27}{3}$ Ky.-Lg.,

Red-billed Cough (*Pyrrhocorax pyrrhocorax*): 50 $\frac{25}{3}$ Lt., + $\frac{26}{3}$ Lt., a few $\frac{24}{3}$ Lt.-Ky., 2-300 $\frac{27}{3}$ Ky.-Lg.,
above Lt.,

Indian House Crow (*Corvus splendens*): + 14-18 $\frac{1}{3}$ Kat., + $\frac{1}{3}$ Tri., 2 $\frac{10}{4}$ Be.,

Jungle Crow (*Corvus macrorhynchos*): + 14-18 $\frac{1}{3}$ Kat., + $\frac{1}{3}$ Tri., + $\frac{20}{3}$ Be.-Ra., + $\frac{22}{3}$ Du.-Sh., + $\frac{23}{3}$ Sh.-Ch., +
+ $\frac{24}{3}$ Lt.-Ky., + $\frac{27}{3}$ Ky., + $\frac{29}{3}$ Ky.-Gr., + $\frac{30}{3}$ Gr.-LH., 2 $\frac{21}{3}$ LH., + $\frac{1}{4}$ LH.-br., 10 $\frac{3}{4}$ br., 10 $\frac{3}{4}$ br.-Sh., 20 $\frac{1}{4}$ Sh., 20-30 $\frac{5}{4}$ Sh.-
Du., 50 $\frac{7}{4}$ Du., 10 $\frac{3}{4}$ Du.-Ra., 20 $\frac{1}{4}$ Ra.-Be., 10 $\frac{10}{4}$ Be.,

Dark Cuckoo Shrike (*Coracina melaschistor*): 1 $\frac{7}{4}$ Du., 2 $\frac{1}{4}$ Ma.,

Minivet sp. (*Pericrocotus* sp.) 2 $\frac{3}{4}$ Ra.-Ma.,

Scarlet Minivet (*Pericrocotus flammeus*): 5-6 $\frac{15}{3}$ bod., 10 $\frac{20}{3}$ Be., 2 $\frac{22}{3}$ with nest material Th.
Du.-Sh.,

White-crested Laughing Thrush (*Garrulax leucolophus*): heard $1\frac{5}{3}$ God.,

Variegated Laughing Thrush (*Garrulax variegatum*): $1\frac{2}{3}$ Lt., $2\frac{2}{3}$ Gt.,

Black-faced Laughing Thrush (*Garrulax affinis*): $1\frac{2}{3}$ Ch.-LH., $4-5\frac{2}{3}$ LH., $2\frac{1}{4}$ below Ch.,

Red-headed Laughing Thrush (*Garrulax erythrocephalus*): $4\frac{2}{3}$ Ch.-LH.,

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Hoary Barwing (*Actinodura nipalensis*): 2 singing $\frac{8}{4}$ Du.,

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Yuhina sp.: $2\frac{2}{3}$ Ch.-LH., $1\frac{3}{3}$ Gt.-LH.,

Chestnut-headed Yuhina (*Yuhina bakeri*): $1\frac{3}{4}$ br.,

Yellow-naped Yuhina (*Yuhina flavicollis*): $5\frac{1}{4}$ Ch., $7-8\frac{3}{4}$ br., $4\frac{3}{4}$ br.-Sh., $4-5\frac{5}{4}$ Sh., $5-6\frac{8}{4}$ Du.,

Rufous-vented Yuhina (*Yuhina occipitalis*): $6-8\frac{2}{3}$ Sh.-Ch., $10\frac{2}{3}$ Ch.-LH., $2\frac{1}{4}$ Ch., $2\frac{3}{4}$ br., $10\frac{3}{4}$ br.-Sh., $10\frac{9}{4}$ Sh.,

White-browed Tit Babbler (*Alcippe vinipectus*): $4-5\frac{2}{3}$ Sh.-Ch., $4-5\frac{2}{4}$ Ch.-LH., $2\frac{2}{3}$ Ky.-LH., $1\frac{3}{3}$ LH.,

Black-capped Sibia (*Heterophasia capistrata*): + $2\frac{2}{3}$ Du.-Sh., + $2\frac{2}{3}$ Sh.-Ch., 10 $2\frac{2}{3}$ Ch.-LH., 4 $\frac{2}{3}$ LH., 10-15 $\frac{1}{4}$ LH.-br., 10 $\frac{3}{4}$ br.
15-20 $\frac{3}{4}$ br.-Sh., 10-15 $\frac{1}{4}$ Sh., 8-16 $\frac{5}{4}$ Sh.-Du., 40-50 $\frac{1}{4}$ Du., 30 $\frac{1}{4}$ Du.-Ra.,

Orange-gorgetted Flycatcher (*Muscicapa strophilata*): 3 $2\frac{2}{3}$ Ch.-LH., 2 $2\frac{2}{3}$ GT., 1 $2\frac{2}{3}$ LT.-GT., 18 $\frac{3}{8}$ GT.-LH., 2 $\frac{1}{3}$ LH.,
3 $\frac{1}{4}$ LH.-br., 3-4 $\frac{3}{4}$ br., 1 $\frac{3}{4}$ br.-Sh., 2-3 $\frac{1}{4}$ Sh., 4-5 $\frac{5}{4}$ Sh.-Du., 4-5 $\frac{1}{4}$ Du., 1 $\frac{7}{4}$ Du., 2 $\frac{5}{4}$ Du.-Th.,

White-browed Blue Flycatcher (*Muscicapa superciliaris*): 4-5 $2\frac{2}{3}$ Ch.-LH., 1 $2\frac{2}{3}$ GT., 18 $\frac{1}{4}$ Sh., 18 $\frac{5}{4}$ Sh., 18 + 1 $\frac{1}{4}$
Du.-Th.,

Slaty-blue Flycatcher (*Muscicapa leucomelanura*): 18 $\frac{1}{3}$ God.,

Small Niltava (*Muscicapa macgrigoriae*): 18 $\frac{3}{4}$ br.-Sh., 1 $\frac{1}{4}$ Du.,

Beautiful Niltava (*Muscicapa sundara*): 18 $2\frac{2}{3}$ Ma.+Ra., 288 $2\frac{1}{3}$ Th.-Du., 288 $\frac{3}{4}$ br., 18 $\frac{3}{4}$ br.-Sh.,

Verditer Flycatcher (*Muscicapa thalassina*): 18 $\frac{1}{3}$ God., 4 $2\frac{1}{3}$ Th.-Du., 1 $2\frac{2}{3}$ Bar.-Sh., 4-5 $2\frac{2}{3}$ Sh.-Ch., 1 $2\frac{2}{3}$ Ch.-LH.,
4-5 $\frac{3}{4}$ br., 5-6 $\frac{3}{4}$ br.-Sh., 1 $\frac{1}{4}$ Sh., 5-6 $\frac{5}{4}$ Sh.-Du., 2 $\frac{1}{4}$ Du., 5-6 $\frac{7}{4}$ Du., 10 $\frac{1}{4}$ Du.-Ra., 2-3 $\frac{1}{4}$ Ra.,

Greyheaded Flycatcher (*Culicicapa ceylonensis*): 1 $2\frac{1}{3}$ Th.-Du., 10 $2\frac{2}{3}$ Du.-Sh., + $2\frac{2}{3}$ Sh.-Ch., 10 $2\frac{2}{3}$ Ch.-LH., 2-3 $2\frac{2}{3}$ GT.-LH.,
5-6 $\frac{1}{3}$ LH., 8-10 $\frac{1}{4}$ LH.-br., 10 $\frac{3}{4}$ br., 10 $\frac{3}{4}$ br.-Sh., 15-20 $\frac{1}{4}$ Sh., 2 $\frac{1}{4}$ Du., 16 $\frac{7}{4}$ Du., 2-3 $\frac{3}{4}$ Du.-Ra.,

Yellow-bellied Fantail Flycatcher (*Rhipidura hypoxantha*): 4 $2\frac{1}{3}$ Th.-Du., 2 $2\frac{2}{3}$ Bar.-Sh., 4 $2\frac{2}{3}$ Ch.-LH., 5-6 $\frac{1}{3}$ LH.,
10 $\frac{1}{4}$ LH.-br., 10 $\frac{3}{4}$ br., 10 $\frac{3}{4}$ br.-Sh., 1 $\frac{1}{4}$ Sh., 1 $\frac{3}{4}$ Sh.-Bar., 2-3 $\frac{1}{4}$ Du., 16 $\frac{7}{4}$ Du., 3-4 $\frac{3}{4}$ Du.-Ra.,

White-throated Fantail Flycatcher (*Rhipidura albicollis*): 1-2 $\frac{3}{4}$ br.-Sh.,

Black-naped Flycatcher (*Monarcha azurea*): 18 $\frac{29}{3}$ Ch.-LH. (w. description),

Slaty-bellied Ground Warbler (*Tesia cayniventris*): 1 $\frac{3}{4}$ br., 3-4 singing $\frac{3}{4}$ br.-Sh.,

Chestnut-headed Ground Warbler (*Tesia castaneo-coronata*): 1 $\frac{3}{4}$ br.-Sh., 1 $\frac{7}{4}$ Du.,

Rufous-capped Bush Warbler (*Cettia brunniifrons*): 2-3 $\frac{29}{3}$ Ra., 1 $\frac{5}{4}$ Bar., 1h. $\frac{9}{4}$ Ra.,

Fantailed Warbler (*Cisticola juncidis*): >10 $\frac{15}{3}$ Kat.,

Brown Hill Prinia (*Prinia criniger*): 1 singing $\frac{2}{3}$ Du., 1 singing $\frac{23}{3}$ Sh., 1 $\frac{5}{4}$ Sh., 1 $\frac{5}{4}$ Bar., 1h. $\frac{9}{4}$ Du., 5-6 $\frac{7}{4}$
4-5 $\frac{9}{4}$ Ra.-Ma.,

Tailor Bird (*Orthotomus sutorius*): heard $^{14-18}$ / $\frac{3}$ Kat., 1h. $\frac{9}{4}$ Be., 3-4 $\frac{10}{4}$ Be.-Tri.,

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Yellow-browed Leaf Warbler (*Phylloscopus inornatus*): 1 $\frac{20}{3}$ Ra., 4-5 $\frac{2}{3}$ Th.-Du., 1 $\frac{25}{3}$ GT., >1 $\frac{30}{3}$ GT.-LH., 1
1 $\frac{5}{4}$ Sh.-Bar., 1 $\frac{9}{4}$ Du.,

Pallas's Leaf Warbler (*Phylloscopus proregulus*): 1 ²/₃ Th.-Du., 1 ³/₄ br.,

Grey-faced Leaf Warbler (*Phylloscopus maculipennis*): 2 ³/₄ LH., 2 ¹/₄ LH.-Ch., 1 ³/₄ br.,

Large-billed Leaf Warbler (*Phylloscopus magnirostris*): 1 ²/₃ Sh.-Ch.,

Greenish Warbler (*Phylloscopus trochiloides*): 3-4 ¹/₄ Du.,

Crowned Leaf Warbler (*Phylloscopus reguloides*): 1 ¹/₄ LH.-br., 1 ¹/₄ Sh., 2 ⁵/₄ Sh.-Bar., 10 ¹/₄ Du., 1-2 ⁷/₄ Du., 3-4

Yellow-eyed Warbler (*Seicercus burkii*): 2 ³/₄ LH., 5-6 ³/₄ br., 2 ³/₄ br.-Sh., 2 ¹/₄ Sh., 5 ¹/₄ Du., 2 ³/₄ Du.,

Grey-headed Warbler (*Seicercus xanthoschistos*): 2 ¹⁵/₃ God., 2 ²⁰/₃ Ra., 3-4 ²/₃ Th.-Du., 10 ²³/₃ Sh.-Ch., 3-4
1 ³/₄ br.-Sh., 2 ¹/₄ Sh., 30 ⁵/₄ Sh.-Bar., 1-2 ¹/₄ Du., 4-5 ⁷/₄ Du.,

Chestnut-crowned Warbler (*Seicercus castaniceps*): 2-3 ³/₄ br., 1 ³/₄ br.-Sh.,

Black-faced Warbler (*Abroscopus schisticeps*): 2-3 ³/₄ br., 2 ¹/₄ Sh.,

Eurasian Rubythroat (*Erithacus calliope*): 1♂ $10\frac{1}{4}$ Be.,

Orange-flanked Bush Robin (*Erithacus cyanurus*): 1 juv ♂ $2\frac{2}{3}$ above GT., 1 ad ♂ below GT., 5 $3\frac{2}{3}$ GT.-LH., 4-5 $3\frac{2}{3}$ LH.,
1♀ $1\frac{1}{4}$ above Ch.,

Rufous-bellied Bush Robin (*Erithacus hyperythrus*): 1♂ $3\frac{1}{3}$ LH.,

Robin Dayal (*Copsychus saularis*): + $14-18\frac{1}{3}$ Kat., 10 $9\frac{1}{4}$ below Ma., 10 $10\frac{1}{4}$ Be.-Tri.,

Black Redstart (*Phoenicurus ochruros*): 10 $14-18\frac{1}{3}$ Kat., 1♀ $2\frac{2}{3}$ GT.(?),

Hodgson's Redstart (*Phoenicurus hodgsoni*): 1♂+1♀ $1\frac{1}{3}$ God., 1♂ $2\frac{5}{3}$ GT.,

Blue-fronted Redstart (*Phoenicurus frontalis*): 5-6 $2\frac{2}{3}$ Lt.-Ky., 10-15 $2\frac{2}{3}$ Ky.-Lg., 10 $2\frac{2}{3}$ Ky.-Tg., 11 $2\frac{2}{3}$ Ky.-Lt., 1♀ $5\frac{1}{4}$
1♂ $5\frac{1}{4}$ Du., 1♂ $7\frac{1}{4}$ Du.,

White-throated Redstart (*Phoenicurus schisticeps*): 1♀ $2\frac{2}{3}$ Ky., 1♀ $2\frac{2}{3}$ Ky.-Lg.,

Plumbeous Redstart (*Rhyacornis fuliginosus*): + $1\frac{1}{3}$ Tri., 4-5 $2\frac{2}{3}$ Be.-Ra., >10 $2\frac{1}{3}$ Th.-Du., 10 $2\frac{2}{3}$ Du.-Sh., 2♀
Sh.-Ch., 10-15 $2\frac{2}{3}$ Ch.-LH., 1♂ $2\frac{2}{3}$ GT., >6 $3\frac{2}{3}$ GT.-LH., 1♂+1♀ $3\frac{1}{3}$ LH., 5-6 $1\frac{1}{4}$ LH.-br., 1♀ $2\frac{1}{4}$ br., 1♂+2♂♂+1♀ $3\frac{1}{4}$ br.-Sh., 5 $9\frac{1}{4}$
1♀ $5\frac{1}{4}$ Bac., 2♀ $7\frac{1}{4}$ Du., 2 $8\frac{1}{4}$ Du.-Ra., 1♂ $9\frac{1}{4}$ Ra.-Be., 1♂ $10\frac{1}{4}$ Be.,

Forktail sp. (*Enicurus* sp.): 2 ²⁰/₃ Ra,

Little Forktail (*Enicurus scouleri*): 2 ²/₃ Th.-Du., 2 ²⁷/₃ Du.-Sh., 4 (on 3 localities) ²³/₃ Sh.-Ch., 2 ²⁴/₃ Ch.-LH., 1 ³/₃ LH.,
1 ¹/₄ below Ch., 1 ³/₄ br.,

Spotted Forktail (*Enicurus maculatus*): 2 ²³/₃ Sh.-Ch., 1 ³/₃ LH., 2 ¹/₄ above Ch., 2 ♂ ⁹/₄ Sh., 2 ⁶/₄ Du., h. ⁷/₄ Du.,

Collared Bush Chat (*Saxicola torquata*): 4-5 ²/₃ Th.-Du., 2 ²²/₃ Bar., 2 ♀ ²³/₃ Sh.-Ch., 3 ⁴/₄ Sh., 4-5 ⁷/₄ Du., 1 ♂ ⁹/₄ Ra.

Pied Bush Chat (*Saxicola caprata*): 1 ♂ ¹⁴⁻¹⁸/₃ Kat., + ¹/₃ Tri., 10 ⁹/₄ below Ma., 10 ¹⁰/₄ Be.-Tri.,

Dark-green Bush Chat (*Saxicola ferrea*): 3 ♂ + 1 ♀ ²/₃ Th.-Du., 1 ♀ ²³/₃ Sh.-Ch., 1 ♂ ²⁴/₃ Ch.-LH., 2 ♂ ²⁹/₃ BT., 1 ♂ ¹/₄ Ch.,
1 ♂ ⁵/₄ Du., 1 ♂ ⁹/₄ Du., 1 ♂ + 1 ♀ ⁷/₄ Du., 1 ♀ ¹³/₄ Du.,

White-capped River Chat (*Chaimarrornis leucocephalus*): + ¹/₃ Tri., 4-5 ²⁰/₃ Be.-Ra., 1 ²²/₃ Du.-Sh., 2 ²³/₃ Sh.-Ch.,
12 ⁹/₃ Lt.-Ky., 2 ¹/₄ LH.-br., 3 ³/₄ br.,

Blue-headed Rock Thrush (*Monticola cinclorhynchus*): 1 ♂ singing ⁹/₄ Ra.,

Chestnut-bellied Rock Thrush (*Monticola rufiventris*): 1 ♂ ²³/₃ Sh.-Ch.,

Whistling Thrush (*Mniophonus caeruleus*): 2-3 ¹⁵/₃ God., + ¹/₃ Tri., 4-5 ²⁰/₃ Be.-Ra., 10 ²/₃ Th.-Du., 5-6 ²³/₃ Du.-Sh.
+ 2 ³/₃ Sh.-Ch., 10-15 ²⁴/₃ Ch.-LH., 4 ²⁹/₃ below BT., 10 ³⁰/₃ BT.-LH., 5-6 ³/₃ LH., 10-15 ¹/₄ LH.-br., 10 ³/₄ br., 10-15 ³/₄ br.-Sh., 10 ⁹/₄ Sh., 10 ⁵/₄ Sh.
2-3 ⁶/₄ Du., 20 ⁷/₄ Du., 1 + 1 h. ⁸/₄ Du.-Ra., 3 ⁹/₄ Ra.-Be., 2 ¹⁰/₄ Be.,

Speckled Mountain Thrush (*Zoothera dauma*): 1 $\frac{5}{4}$ Du.,

Large Long-billed Thrush (*Zoothera monticola*): 1 $\frac{22}{3}$ Sh.,

Tickell's Thrush (*Turdus unicolor*): 1♂+1♀ $\frac{8}{4}$ Du.,

Black-throated Thrush (*Turdus ruficollis atrogularis*): 2 $\frac{20}{3}$ Ma.,

Red-throated Thrush (*Turdus ruficollis ruficollis*):

Wren (*Troglodytes troglodytes*): 1 $\frac{25}{3}$ BT., 1 $\frac{25}{3}$ Lt., 10 $\frac{26}{3}$ Lt.-Ky., 15-20 (more singing) $\frac{27}{3}$ Ky.-Lg., 3-4 $\frac{28}{3}$ Ky.-g.,
10 $\frac{29}{3}$ Ky.-BT., 1 $\frac{31}{3}$ LH.,

Brown Dipper (*Cinclus pallasii*): 1 $\frac{23}{3}$ Sh.-Ch., 3 $\frac{24}{3}$ Ch.-LH., 2 $\frac{26}{3}$ Lt.-Ky., 2 $\frac{27}{3}$ Ky.-Lg., 3 $\frac{29}{3}$ Ky.-BT., 4 $\frac{30}{3}$ BT.-LH., 2
 $\frac{31}{3}$ LH., 3 $\frac{1}{4}$ LH.-br., 1 $\frac{3}{4}$ br.-Sh., 1 $\frac{1}{4}$ Sh.,

Alpine Accentor (*Prunella collaris*): 1 $\frac{24}{3}$ Ch.-LH., 6-8 $\frac{26}{3}$ Lt., 2 $\frac{27}{3}$ Ky.-Lg., 60 (40⁺) $\frac{29}{3}$ Ky.-BT., 1 $\frac{30}{3}$ BT.-LH.,

Robin Accentor (*Prunella rubeculoides*): 1 $\frac{27}{3}$ Ky.-Lg., 1 $\frac{29}{3}$ Ky.-Lt.,

Rufous-breasted Accentor (*Prunella strophiatea*): 1 $2\frac{1}{3}$ Th.-Du., 4-5 $2\frac{2}{3}$ Bar., 2 $2\frac{2}{3}$ Ky.-Lt., 7-8 $\frac{1}{4}$ Ch., 6-8 $\frac{5}{4}$ Sh.-Du.,

Grey Tit (*Parus major*): 2 $2\frac{2}{3}$ Ra., 3 $1\frac{1}{4}$ Be.,

Green-backed Tit (*Parus monticolus*): 5-6 $2\frac{2}{3}$ Th.-Du., 10 $2\frac{2}{3}$ Du.-Sh., 10 $2\frac{2}{3}$ Sh.-Ch., 10 $2\frac{2}{3}$ Ch.-LH., 10 $2\frac{2}{3}$ GT., 2 $3\frac{1}{3}$ LH., 5-6 $\frac{1}{4}$ Ch., 2 $\frac{3}{4}$ br., 4 $\frac{3}{4}$ br.-Sh., 4-5 $\frac{5}{4}$ Sh.-Du., 1 $\frac{1}{4}$ Du., 3 $\frac{3}{4}$ Du., 4-6 $\frac{3}{4}$ Du.-Ra.,

Coal Tit (*Parus ater*): 1 $2\frac{2}{3}$ Ch.-LH., 10 $2\frac{2}{3}$ GT.-Lt.,

Brown Crested Tit (*Parus dichrous*): 1 $2\frac{2}{3}$ below GT., 1 $2\frac{2}{3}$ below GT., 1 $2\frac{2}{3}$ GT.-LH.,

Yellow-checked Tit (*Parus xanthogenys*): 3-4 $1\frac{5}{8}$ God., + $1\frac{1}{3}$ Tri., 3-4 $2\frac{2}{3}$ Th.-Du., 4-5 $2\frac{2}{3}$ Sh.-Ch., 1 $\frac{3}{4}$ br.-Sh., 2-3 $\frac{5}{4}$ Du.
1 $1\frac{1}{4}$ Be.,

Red-headed Tit (*Aegithalos concinnus*): 1 $1\frac{5}{8}$ God., 10 $2\frac{2}{3}$ Sh.-Ch., 4-5 $2\frac{2}{3}$ Ch.-LH., 1 $\frac{1}{4}$ Ch.-br., 4 $\frac{3}{4}$ br.-Sh., 4-5 $\frac{5}{4}$ Sh.
15-20 $\frac{3}{4}$ Sh.-Du., 10 $\frac{1}{4}$ Du., 10 $\frac{7}{4}$ Du., 4-5 $\frac{3}{4}$ Du.-Ra.,

Rufous-fronted Tit (*Aegithalos iouechistos*): 5-6 $2\frac{2}{4}$ GT., 1 $2\frac{2}{3}$ Ky.-Lg., 1 $2\frac{2}{3}$ Ky.-g., 2 $2\frac{2}{3}$ below GT., 2 $2\frac{2}{3}$ GT.-LH.,

Chestnut-bellied Nuthatch (*Sitta ~~castanea~~ castanea*): 1 $2\frac{1}{3}$ Th.-Du.,

White-tailed Nuthatch (*Sitta himalayensis*): 4-5 $2\frac{2}{3}$ Sh.-Ch., 10 $2\frac{2}{3}$ Ch.-LH., 10 $2\frac{2}{3}$ below GT., 2-3 $2\frac{2}{3}$ below GT., 2 $3\frac{1}{3}$ LH.,
1 $\frac{1}{4}$ Ch., 1 $\frac{3}{4}$ br.-Sh., 1 ♀ w. nest $\frac{1}{4}$ Sh., 1 $\frac{5}{4}$ Sh.-Bar., 1 $\frac{3}{4}$ Du.,

Wall Creeper (*Tichodroma muraria*): 1 wpl. $20\frac{2}{3}$ Ma., 1 $\frac{3}{4}$ br.-Sh.,

Tree Creeper sp (*Certhia* sp.): + $1\frac{1}{3}$ Tri.,

Eurasian Tree Creeper (*Certhia familiaris*): 1 $3\frac{1}{3}$ LH.,

Sikkim Tree Creeper (*Certhia discolor*): 1 singing $\frac{5}{4}$ Sh.-Bar.,

Nepal Tree Creeper (*Certhia nipalensis*): 1 $30\frac{1}{3}$ GT.-LH., 1 $3\frac{1}{3}$ LH.,

Pipit sp. (*Anthus* sp.): 1 $\frac{8}{4}$ Th.-Ra.,

Hodgson's Tree Pipit (*Anthus hudsoni*): 30 $14\text{-}18\frac{1}{3}$ Kat., + $1\frac{1}{3}$ Tri., 10 $20\frac{2}{3}$ Ma., h. $2\frac{1}{3}$ Th.-Da.,

Paddyfield Pipit (*Anthus novaeseelandiae*): 1 $10\frac{1}{4}$ Be.-Tri.,

Richard's Pipit (*Anthus novaeseelandiae*): 1 $14\text{-}18\frac{1}{3}$ Kat., + $1\frac{1}{3}$ Tri., 2 $27\frac{2}{3}$ Ky.-Lg. (?), 1 $9\frac{1}{4}$ Ma., 2 $10\frac{1}{4}$ Tri.,

Upland Pipit (*Anthus sylvanus*): 2 singing $\frac{9}{4}$ Ra.,

Grey Wagtail (*Motacilla caspica*): 3 $\frac{2}{3}$ Th.-Du., 1 ♂ $\frac{1}{4}$ Tri.,

White Wagtail (*Motacilla alba*): 50 $\frac{14-18}{3}$ Kat., 10 $\frac{27}{3}$ along river Ky-Lg., 2 $\frac{29}{3}$ GT., 4-5 $\frac{1}{4}$ Be.-Tri.,

Large Pied Wagtail (*Motacilla maderaspatensis*): 1 $\frac{14-18}{3}$ Kat., + $\frac{1}{3}$ Tri., 2 $\frac{1}{4}$ Be.-Tri.,

Thick-billed Flowerpecker (*Dicaeum agile*): 1 $\frac{1}{4}$ Be.,

Fire-breasted Flowerpecker (*Dicaeum ignipectus*): 10 $\frac{2}{3}$ Th.-Du., 10 $\frac{23}{3}$ Du.-Sh., 10 $\frac{23}{3}$ Sh.-Ch., 3-4 $\frac{3}{4}$ br.-Sh., 10-15 $\frac{1}{4}$ Sh., 20 $\frac{5}{4}$ Sh.-Du., 2 ♂ $\frac{1}{4}$ Du., 6-8 $\frac{7}{4}$ Du., 3 $\frac{1}{4}$ $\frac{5}{4}$ Du.-Ra.,

Purple Sunbird (*Nectarinia asiatica*): + $\frac{1}{3}$ Tri., + beneath Ma. $\frac{20}{3}$, 1 ♀ $\frac{1}{4}$ Be.,

Nepal Sunbird (*Aethopyga nipalensis*): 18 $\frac{2}{3}$ Th.-Du., 1 ♂ $\frac{22}{3}$ Bar.-Sh., 1 ♂-1 ♀ $\frac{23}{3}$ Sh.-Ch., 25 $\frac{24}{3}$ Ch.-LH., 2-4 $\frac{25}{3}$ below GT., 2 $\frac{30}{3}$ GT.-LH., 2-3 $\frac{31}{3}$ LH., 20-30 $\frac{1}{4}$ LH.-br., 5-6 $\frac{3}{4}$ br., 2 $\frac{1}{4}$ Sh., 3 $\frac{5}{4}$ Sh.,

Scarlet-breasted Sunbird (*Aethopyga siparaja*): 1 ♂ $\frac{1}{4}$ Be.,

White-eye (*Zosterops palpebrosa*): few ¹⁴⁻¹⁸/₃ Kat., 1 ²³/₃ Sh.-Ch., 2 ³/₄ Du., 2 ⁹/₄ Be., 1 ¹⁰/₄ Be.,

House Sparrow (*Passer domesticus*): + ¹⁴⁻¹⁸/₃ Kat., 4 ¹⁰/₄ Be.,

Tree Sparrow (*Passer montanus*): 3 + ¹⁴⁻¹⁸/₃ Kat., + ²/₃ in villages Th.+Du., + ²²/₃ Bar., + ²³/₃ Sh., 10 ⁷/₄ Du., 20 ⁸/₄ Th., 16 ⁹/₄ Ra., + ¹⁰/₄ Tri.,

Yellow-throated Sparrow (*Petronia xanthocollis*): 3 ⁹/₄ Be.,

Himalayan Goldfinch (*Carduelis spinoides*): 50 ⁵/₄ Du., 70 ⁶/₄ Du., 20 ⁷/₄ Du., 60 ⁸/₄ Gn.,

Rosefinch ♀ (*Carpodacus* sp.) : 2 ²³/₃ Sh.-Ch.,

to →

Spotted-winged Rosefinch (*Carpodacus rhodopeplus*): 24 ¹/₄ Ch.,

Beautiful Rosefinch (*Carpodacus pulcherrimus*): + ²⁵/₃ above GT, 50 ²⁶/₃ Lt.-Ky., > 100 ²⁹/₃ Ky. - below GT, 10 ³⁰/₃ GT.-LH.,

Bullfinch sp. (*Pyrrhula* sp.): heard ³⁰/₃ GT.-LH., heard ²¹/₄ LH., heard ³/₄ br.-Sh., h. ⁶/₄ Du., h. ⁷/₄ Du.,

Brown Bullfinch (*Pyrrhula nipalensis*): 1 $2\frac{2}{3}$ Sh.-Ch.,

Redheaded Bullfinch (*Pyrrhula erythrocephala*): 238 $2\frac{2}{3}$ Bar., 10-15 $2\frac{4}{5}$ Ch.-LH., 10 $\frac{1}{4}$ LH.-br., 10 $\frac{9}{4}$ Sh., 5-6 h. $\frac{5}{4}$ S

Little Bunting (*Emberiza pusilla*): 2 $\frac{5}{4}$ Bar.,

Crested Bunting (*Melophus lathamii*): 1 ♀ $2\frac{0}{3}$ Ma., 1 ♂ $2\frac{2}{3}$ Sh., 1 ♂ $\frac{3}{4}$ Th.-Ra., 10 $\frac{9}{4}$ below Ra.,

Short-billed Minivet (*Pericrocotus brevirostris*): 1 ♀ $\frac{3}{4}$ Du.,

Long-tailed Minivet (*Pericrocotus ethologus*): > 25 $\frac{23}{3}$ Sh.-Ch., 5-6 $\frac{24}{3}$ Ch.-LH., 1 ♀ $\frac{25}{3}$ GT., 8-10 $\frac{30}{3}$ GT.-LH., 1 ♀ $\frac{31}{3}$ LH.,
10 $\frac{1}{4}$ LH.-br., 4 $\frac{3}{4}$ br., 5-6 ♀♀ $\frac{3}{4}$ br.-Sh., 10 $\frac{5}{4}$ Sh.-Du., 1 ♂ + h. $\frac{6}{4}$ Du., 5-6 $\frac{7}{4}$ Du., 1 ♀ $\frac{8}{4}$ Ra.,

White-cheeked Bulbul (*Pycnonotus leucoaenys*): 1 $\frac{15}{3}$ God., + $\frac{1}{3}$ Tri., 20-30 $\frac{20}{3}$ Ra., + $\frac{2}{3}$ Th.-Du., + $\frac{22}{3}$ Du.-Sh.,
4 $\frac{5}{4}$ Sh.-Bar., h. $\frac{6}{4}$ Du., 5-6 $\frac{7}{4}$ Du., 4-5 $\frac{8}{4}$ Du., 25 $\frac{9}{4}$ Ra.-Be., 10 $\frac{10}{4}$ Be.-Tri.,

Red-vented Bulbul (*Pycnonotus cafer*): 10 $\frac{14-18}{3}$ Kat., 6-8 $\frac{9}{4}$ below Ma.,

Striated Bulbul (*Pycnonotus striatus*): 3 singing $\frac{7}{4}$ Du., 3 singing $\frac{8}{4}$ Du.,

Grey Bulbul (*Hypsipetes madagascariensis*): heard $\frac{20}{3}$ Ra., 10 $\frac{21}{3}$ Th.-Du., + $\frac{22}{3}$ Du.-Sh., + $\frac{23}{3}$ Sh.-Ch., 2 $\frac{3}{4}$ br.
25 $\frac{4}{4}$ Sh., 25-30 $\frac{5}{4}$ Sh.-Du., 8-10 $\frac{6}{4}$ Du., 30-40 $\frac{7}{4}$ Du., 10 $\frac{8}{4}$ Du.-Th. (none below Th),

Lesser Stalybellied Wren Babbler (*Phoebastria pusilla*): 1 $\frac{1}{4}$ LH., 3 $\frac{3}{4}$ br., 2 $\frac{3}{4}$ br.-Sh.,

Black-chinned Babbler (*Stachyris pyrrhops*): 1 $\frac{1}{4}$ Sh.,

Striated Laughing Thrush (*Garrulax striatus*): 3-4 $\frac{21}{3}$ Th.-Du., 5-6 $\frac{24}{3}$ Ch.-LH., 8 $\frac{25}{3}$ GT.-LH., 2 $\frac{29}{3}$ LH., 3 $\frac{29}{3}$ GT.,
1 $\frac{31}{3}$ LH., 5-6 $\frac{1}{4}$ Ch., 1 singing $\frac{3}{4}$ br.-Sh., 1 $\frac{4}{4}$ Sh., 2 $\frac{5}{4}$ Sh., 3-4 $\frac{8}{4}$ Du.-Ra.,

Large Necklaced Laughing Thrush (*Garrulax pectoralis*): 20 $\frac{2}{4}$ br.,

- 1 Mountain Hawk Eagle (*Spizaetus nipalensis*): $1\frac{2}{3}$ Sh., $1\frac{3}{4}$ Sh.-Bar.,
- 2 Crested Serpent Eagle (*Spilornis cheela*): $1\frac{1}{3}$ God., $1\frac{2}{3}$ Ra., $1\frac{2}{3}$ Th.-Du., $2\frac{2}{3}$ Du.-Sh., $1\frac{1}{4}$ Sh.,
 $1\frac{1}{4}$ Du., $2\frac{3}{4}$ Du.,
- 3 Large Scaly-bellied Woodpecker (*Picus squamatus*): $1\frac{1}{4}$ Du.,
- 4 Bar-throated Minla (*Minla cyanouroptera*): $2\frac{2}{3}$ Du.-Sh.,
- 5 Red-winged Shrike Babbler (*Pteruthius flaviscapis*): $2\frac{1}{4}$ Du.,
- 6 Green Shrike Babbler (*Pteruthius xanthochlorus*): $2\frac{2}{3}$ Ch.-LH.,
- 7 Leaf Warbler sp. (*Phylloscopus* sp.): $+2\frac{1}{3}$ Be.-Ra., $+2\frac{2}{3}$ Du.-Sh., $+2\frac{2}{3}$ Sh.-Ch., $+2\frac{5}{8}$ GT.-LH., $10\frac{2}{3}$ below GT., $+3$
GT.-LH., $+5\frac{1}{3}$ LH., $+5\frac{1}{4}$ Sh.-Du., $+7\frac{1}{4}$ Du., $+8\frac{1}{4}$ Du.-Ra., $+9\frac{1}{4}$ Ra.-Be., $+10\frac{1}{4}$ Be.-Trii,
- 8 Tit sp. (*Parus* sp.): 1 (black tit sp.) $2\frac{2}{3}$ Sh.-Ch.,
- 9 Rufous-breasted Black Tit (*Parus rubidiventris*): 4-5 $2\frac{5}{8}$ above GT., $2\frac{2}{3}$ LH.-Ky., $15\frac{2}{3}$ Ky.-GT.,
- 10 Pink-browed Rosefinch (*Carpodacus rhodochrous*): $23\frac{1}{3}$ Th.-Du. (?), $20\frac{2}{3}$ GT.-LH. (?),

The Pied Woodpeckers are *Dendrocopos* or *Picoides*

Garrulax striatopectoralis: ombyttes.

11 Large Parakeet (*Psittacula eupatria*): + $\frac{1}{3}$ Tri., $1\frac{2}{3}$ Be.,

12 Large Hawk-Cuckoo (*Cuculus sparverioides*): 1h. $\frac{7}{4}$ Du., 1h. $\frac{8}{4}$ Du.-Ra., 2h. $\frac{10}{4}$ Tri.,

13 Indian Cuckoo (*Cuculus micropterus*): 1h. $\frac{10}{4}$ Tri. (?),

14 Cuckoo (*Cuculus canorus*): 1♂ (18 singing) $\frac{5}{4}$ Du., 1♀ $\frac{6}{4}$ Du., 1h. $\frac{7}{4}$ Du., 5-6h. $\frac{8}{4}$ Du.-Ra., 4-5 $\frac{9}{4}$ Ra.-Be.,
3-4h. $\frac{10}{4}$ Be.-Tri.,

15 Himalayan Cuckoo (*Cuculus saturatus*): 1-2h. $\frac{6}{4}$ Du., 1h. $\frac{7}{4}$ Du., 2h. $\frac{8}{4}$ Du.-Ra., 1-2h. $\frac{9}{4}$ Ra.-Be.,

16 Spotted Owlet (*Athene brama*): h. more times $11\text{--}13\frac{1}{4}$ Kat.,