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# An unexpectedly long history of sexual selection in birds-of-paradise Martin Irestedt\*1, Knud A Jønsson², Jon Fjeldså², Les Christidis³,4 and Per GP Ericson¹

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#### **Abstract**

**Background:** The birds-of-paradise (Paradisaeidae) form one of the most prominent avian examples of sexual selection and show a complex biogeographical distribution. The family has accordingly been used as a case-study in several significant evolutionary and biogeographical syntheses. As a robust phylogeny of the birds-of-paradise has been lacking, these hypotheses have been tentative and difficult to assess. Here we present a well supported species phylogeny with divergence time estimates of the birds-of-paradise. We use this to assess if the rates of the evolution of sexually selected traits and speciation have been excessively high within the birds-of-paradise, as well as to re-interpret biogeographical patterns in the group.

**Results:** The phylogenetic results confirm some traditionally recognized relationships but also suggest novel ones. Furthermore, we find that species pairs are geographically more closely linked than previously assumed. The divergence time estimates suggest that speciation within the birds-of-paradise mainly took place during the Miocene and the Pliocene, and that several polygynous and morphologically homogeneous genera are several million years old. Diversification rates further suggest that the speciation rate within birds-of-paradise is comparable to that of the enitre core Corvoidea.

Conclusion: The estimated ages of morphologically homogeneous and polygynous genera within the birds-of-paradise suggest that there is no need to postulate a particularly rapid evolution of sexually selected morphological traits. The calculated divergence rates further suggest that the speciation rate in birds-of-paradise has not been excessively high. Thus the idea that sexual selection could generate high speciation rates and rapid changes in sexual ornamentations is not supported by our birds-of-paradise data. Potentially, hybridization and long generation times in polygynous male birds-of-paradise have constrained morphological diversification and speciation, but external ecological factors on New Guinea may also have allowed the birds-of-paradise to develop and maintain magnificent male plumages. We further propose that the restricted but geographically complex distributions of birds-of-paradise species may be a consequence of the promiscuous breeding system.

# **Background**

Birds-of-paradise (Paradisaeidae) are renowned for their complex courtships and diverse male plumages with highly elongated and elaborate feathers. Arguably, the birds-of-paradise form one of the most extravagant clades of all bird families in terms of beauty and display behaviour. The degree of sexual dimorphism found in the majority of species of birds-of-paradise (cryptically coloured females while males have spectacular ornamented plumages and elaborate courtship displays) is one of the most prominent avian examples of sexual selection. The birds-of-paradise also show complex biogeographical patterns, where most species and subspecies are locally and disjunctly distributed, sometimes in seemingly uniform and interconnected landscapes (summarized in [1]). Consequently, the family has been used as one of the earliest case-studies in significant evolutionary and biogeographical syntheses (e.g., [2-4]). Despite the evolutionary interest in the family, no comprehensive robust phylogeny of the birds-of-paradise exists.

Several incongruent phylogenetic hypotheses have been proposed for the birds-of-paradise based on both morphology [5-8] and molecular distances [9-11]. The only molecular phylogenetic study [12] lacks several genera and is based only on a single mitochondrial marker. Recent molecular studies have demonstrated that some taxa, traditionally considered to belong to the birds-ofparadise, are more closely related to other passerine clades. Thus, Macgregor's bird-of-paradise (Macgregoria pulchra) is a giant honeyeater [13], while the cnemophiline birds-of-paradise form a distinct lineage well separated from the true birds-of-paradise clade [13-15]. The lesser melampitta (Melampitta lugubris) and the silktail (Lamprolia victoriae) have also been proposed to be related to the birds-of-paradise [10,16,17], but are now confidently placed outside this clade [14,15,18].

The Fisherian runaway model of sexual selection [19,20] suggests that sexual selection could generate a rapid and continual change in sexual ornaments, as few males get most of the mating and are free from constraints imposed by parental behaviour. In lekking species, sexual selection and dimorphism are expected to be even stronger (e.g., [3,21]. The power of sexual selection to drive changes in mate recognition traits is also potentially a potent force in speciation (e.g., [22-25]). However, some models suggest that strong sexual selection may act against speciation [26].

Here we present a robust phylogenetic hypothesis and divergence time estimates for the birds-of-paradise (*stricto sensu*), based on both nuclear and mitochondrial sequence data. We use this i) to asses if the speciation rate and the evolution of sexually selected traits have been

excessively high in the polygynous core birds-of-paradise, and ii) to examine biogeographical patterns and analyze the geographical differentiation in relation to sexually selected traits.

#### **Methods**

#### Taxon sampling, amplification and sequencing

We examined the phylogenetic relationship among birdsof-paradise by analyzing DNA sequence data from the mitochondrial cytochrome b gene and the two nuclear loci ornithine decarboxylase introns 6 to 7 (ODC), and glyceraldehyde-3-phosphodehydrogenase intron (GAPDH). The taxon sampling includes all 40 species of birds-of-paradise recognized by Monroe and Sibley [27], omitting the genera Loboparadisea, Cnemophilus, Melampitta and Macgregoria, which have been shown to not be part of the birds-of-paradise clade [13-15]. The taxon sampling also includes Corvus cornix and Monarcha melanopsis, two taxa representing lineages that have been suggested to be closely related to the birds-of-paradise [14]. Three additional but more distantly related representatives of core Corvoidea as well as representatives from other major passerine lineages were also included. A representative from Psittacidae, the sister group to passerine birds, was used to root the trees. See Table 1 for the taxon sampling and GenBank accession numbers.

For extractions, amplifications, and sequencing procedures from study skin samples we followed the procedures described in Irestedt *et al.* [28]. Several new primers were also designed (Table 2).

# Phylogenetic analyses and estimation of speciation rates

We used Bayesian inference (see e.g., [29]) to estimate phylogenetic relationships. The models for nucleotide substitution used in the analyses were selected for each gene individually by applying the Akaike Information Criterion (AIC, Akaike [30]) using the program MrModeltest 2.2 [31] in conjunction with PAUP\* [32]. Due to a rather low number of insertions in the non-coding nuclear loci the sequences could easily be aligned by eye. All gaps were treated as missing data in the analyses.

Posterior probabilities of trees and parameters in the substitution models were approximated with MCMC and Metropolis coupling using the program MrBayes 3.1.1 [33]. Analyses were performed for the cytochrome *b* gene, a concatenated data set of the nuclear loci (GAPDH and ODC), and a concatenated data set of all genes. In the analyses of the concatenated data sets the models selected for the individual gene partitions were used. We used an unconstrained, exponential branch length prior. All chains were run for 25 million generations, with trees sampled every 100 generations. The trees sampled during the burn-in (i.e., before the chain had reached its apparent

Table I: Specimen data and Genbank accession numbers for samples used in the study.

Vernacular name	Scientific name	Sample id.	G3P	ODC	Cyt b
Paradise-crow	Lycocorax pyrrhopterus	NRM 569570	GQ334294	GQ334259	GQ334221
Glossy-mantled Manucode	Manucodia ater	NRM 566764	EU726210	EU726228	GO334222
Jobi Manucode	Manucodia jobiensis	ZMUC100048	GO334295	GO334260	GO334223
Curl-crested Manucode	Manucodia comrii	uncat.*			U15207
Crinkle-collared Manucode	Manucodia chalybatus	NRM 566755	GO334296	GO334261	GO334224
Trumpet Manucode	Phonygammus	NRM 566775	GQ334297	GO334262	GQ334225
·	(Manucodia)keraudrenii				· · · · · · · · · · · · · · · · · · ·
Long-tailed Paradigalla	Paradigalla carunculata	ZMUC100049	GO334298	GO334263	GO334226
Short-tailed Paradigalla	Paradigalla brevicauda	NRM 566736	GQ334299	GO334264	GQ334227
Arfak Astrapia	Astrapia nigra	NRM 551602	GQ334300	GQ334265	GQ334228
Splendid Astrapia	Astrapia splendidissima	NRM 569961	GO334301	GO334266	GO334229
Stephanie's Astrapia	Astrapia stephaniae	NRM 551677	GQ334302	GQ334267	GQ334230
Ribbon-tailed Astrapia	Astrapia mayeri	AM O.45772	GQ334303	GQ334268	GQ334231
Huon Astrapia	Astrapia rothschildi	ZMUC 100463	GO334304		GO334232
Western Parotia	Parotia sefilata	NRM 561818	GQ334305	-	GQ334233
Carola's Parotia	Parotia carolae	NRM 566752	GQ334306	GQ334271	GQ334234
Lawes' Parotia	Parotia lawesii	NRM 569963	GO334307		GO334235
Eastern Parotia	Parotia helenae	ZMUC100047	GQ334308	GQ334273	GQ334236
Wahnes's Parotia	Parotia wahnesi	ZMUC 100462	GQ334309	GQ334274	GQ334237
King of Saxony Bird-of-Paradise	Pteridophora alberti	NRM 566740	GO334310	GO334275	GO334238
Superb Bird-of-Paradise	Lophorina superba	NRM 566745	GQ334311		
Paradise Riflebird	Ptiloris paradiseus	ZMUC 100062	GQ334312	GQ334277	GQ334240
Victoria's Riflebird	Ptiloris victoriae	ZMUC100043	GO334313		GO334241
Magnificent Riflebird	Ptiloris magnificus	NRM 569616	EU726211	EU726229	GQ334242
Growling Riflebird	Ptiloris intercedens	ZMUC100040	GQ334314		
Black Sicklebill	Epimachus fastuosus	NRM 551601	GO334315		
Brown Sicklebill	Epimachus meyeri	NRM 569995	GQ334316	-	
Buff-bailed Sicklebill	Drepanornis (Epimachus)albertisi	MV CI48	EU380475	EU380436	U15205
Pale-billed Sicklebill	Drepanornis (Epimachus) bruijnii	ZMUC100045	GQ334317		GO334246
Magnificent Bird-of-Paradise	Diphyllodes (Cicinnurus)magnificus	NRM 569677	GQ334318	GQ334283	GQ334247
Wilson's Bird-of-Paradise	Diphyllodes (Cicinnurus) respublica	NRM 566767	GQ334319	GQ334284	GO334248
King Bird-of-Paradise	Cicinnurus regius	NRM 569661	GO334320	GO334285	GO334249
Standardwing Bird-of-Paradise	Semioptera wallacii	ZMUC100061	GQ334321	GQ334286	GQ334250
Twelve-wired Bird-of-Paradise	Seleucidis melanoleucus	NRM 552057	GQ334322		GQ334251
Greater Bird-of-Paradise	Paradisaea apoda	ZMUC64493	GO334323	GO334288	GQ334252
Raggiana Bird-of-Paradise	Paradisaea raggiana	ZMUC100039	GQ334324	-	GQ334253
Lesser Bird-of-Paradise	Paradisaea minor	NRM 700230	GQ334325	GQ334290	GQ334254
Red Bird-of-Paradise	Paradisaea rubra	NRM 700233	GO334326		
Goldie's Bird-of-Paradise	Paradisaea decora	AM A.14473	<u>GQ334320</u>	<u>GQ334271</u>	GQ334256
Emperor Bird-of-Paradise	Paradisaea guilielmi	ZMUC100041	GQ334327	GQ334292	GQ334257
Blue Bird-of-Paradise	Paradisaea rudolphi	ZMUC100041	GO334328	GO334293	GO334258
Short-tailed Batis/Fernando Po	Batis mixta/poensis	MNHN CG 1998-783/ZMUC	DQ406665	EU272120	DQ011862
Batis	bads mixtarpoensis	02953	DQ+00003	<u>LO272120</u>	<u>DQ011002</u>
Hooded Crow/Carrion Crow	Corvus cornix/corone	NRM 986167/MNHN CG	DQ406663	EU272116	AY228087
Spangled Drongo/Hair-crested	Dicrurus bracteatus/hottentottus	1995-41* UBMW 68045/uncat.*	EF052813	EU272113	<u>EF113121</u>
Drongo					
Australian magpie	Gymnorhina tibicen	MV AC78/uncat.*	DQ406669	EU27119	<u> AF197867</u>
Black-faced Monarch	Monarcha melanopsis	MV B541	EU272089	EU272114	F[821128
Tree Sparrow	Passer montanus	NRM 976359	AY336586	DO785937	AY228073
Lovely Fairy-wren/Superb Fairy- wren	Malurus amabalis/cyaneus	MV C803/uncat.*	EF441219	EF441241	<u>AF197845</u>
Superb Lyrebird	Menura novaehollandiae	MV F722	EF441220	EF441242	AY064276
Yellow-bellied Elaenia	Elaenia flavogaster	NRM 966970	DQ435464	DQ435480	AF453807
Variable Antshrike	Thamnophilus caerulescens	NRM 967007	AY336587	DQ435504	AY078176
Velvet Asity	Philepitta castanea	ZMCU S458/FMNH 345690*	AY336591	DO785938	AY065726
Rifleman	Acanthisitta chloris	NRM 569989	EU726202	EU726220	AY325307
Blue-fronted Amazon/Maroon-	Acanthisitta chioris Amazona aestiva/Pyrrhura frontalis	NRM 966989, uncat*	AY194432	DO881775	AY751643
bellied Parakeet	(Psittacidae)	ININ I 700707, UIICAL	<u>~1177732</u>	<u>DQ001773</u>	<u> </u>

Acronyms: NRM = Swedish Museum of Natural History, Stockholm; ZMUC = Zoological Museum of the University of Copenhagen. All samples excect those marked with an asterisk are from vouchered specimens.

target distribution) were discarded, and after checking for convergence, final inference was made from the concatenated output from the two runs.

Sexual selection has been considered a driving force behind speciation [22-25]. By comparing speciation rates between clades with and without sexual selection it could be possible to investigate if sexual selection promotes speciation (e.g., [34-36]). The temporal variation in diversification rates is reflected by the variation in branch lengths in a chronogram and can be used to estimate the overall speciation rates as well as relative contribution of extinction [37]. However, this requires taxonomically almost complete chronograms which is still lacking for the core Corvoidea. However, by using the methods described by Magallon and Sanderson [38] it is possible to estimate the diversification rate and the corresponding 95% confidence interval for the entire core Corvoidea, and compare this with the diversification rate of the polygynous birdsof-paradise. As the confidence interval will depend on the relative extinction rate (which is unknown) we calculated confidence intervals for both a high ( $\varepsilon = 0.90$ ), and a zero  $(\varepsilon = 0)$  relative extinction rate. By using previously published phylogenies and divergence time estimates [39-41] it is possible to roughly estimate the divergence rates for Dicruridae and Monarchidae, two bird families closely related to the birds-of-paradise within the core Corvoidea assemblage. As the available divergence time estimates for these groups are based on other calibration points that suggest slightly different ages on comparable nodes, or only show relative age estimates, these estimates have been rescaled to be consistent with our chronogram. The rescaling was done by calculating the relative age between the two families, respectively, and the Corvus node (a node present in all trees) and multiply this age with our age estimate of the corresponding split. We consequently used the method to calculate diversification rates for crown groups [38].

# Estimation of birds-of-paradise divergence times

We used a relaxed clock model implemented in Beast 1.4.7 [42-44] to estimate divergence times between phylogenetic lineages based on the concatenated dataset of all genes. To calibrate the tree we used the geological split between New Zealand and Antarctica, as it has been associated with the basal separation of the Acanthisitta-lineage from all other passerines [45,46]. The dating of this split has often been assumed to be around 85-82 Mya [47,48], but more recently the timing of this split has been suggested to be more uncertain, 85-65 Mya [49,50]. In order to account for this uncertainty we used a normal distributed tree prior with a median at 76 Mya and a standard deviation of 8 (quintiles 2.5% = 60.3 Mya, 5% = 62.8 Mya, 95% = 89,2 Mya, 97.5% = 91.7 Mya). As for other priors, we used all default settings, except for the Tree Prior category that was set to Yule Process and an uncorrelated lognormal distribution for the molecular clock model. We used a GTR+Γ model and ran MCMC chains for 25 million generations.

#### Results

# Variation in the molecular data set, model selection

For all taxa 841 bp of the cytochrome *b* gene was sequenced. As we used partially overlapping primers the region covers a 868 bp region (ending 125 bp from the 3' end in the cytochrome *b* gene). Taking into account that for some taxa a few short fragments are missing, the alignments of the non-coding intron regions are 387 bp for GAPDH (the individual sequences ranged between 247-269 bp), and 685 bp for ODC (ranging between 577-619 bp for all taxa, except *Corvus* that, due to a large deletion, is only 429 bp). Some indels in more variable regions were found to be autapomorphic, while most other indels

Table 2: Primers designed for this study.

Primer name	Primer sequence (5' - 3')	Region  Cytochrome b	
Cytb-BopFI	TCA CAC AAA TTA TCA CAG GCC T		
Cytb-BopF2	TCC TCC TAA CCC TAA TAG CAA C	Cytochrome b	
Cytb-BopF3	CCT ACA CGA AAC AGG ATC AAA CAA	Cytochrome b	
Cytb-BopF4	CTC CCC ATA TCA AAC CAG AAT GAT A	Cytochrome b	
Cytb-BopR I	TCC GAC GAA GGC TGT TGC TAT TA	Cytochrome b	
Cytb-BopR2	GGG GGT TGT TTG ATC CTG TTT C	Cytochrome b	
Cytb-BopR3	TCG GAG GAT GGC GTA TGC AAA TAG	Cytochrome b	
Cytb-BopR4	AAT GGA TGT TCG ACT GGT TGG CT	Cytochrome b	
G3P-BopintFI	AAT CCC ACT GTG GAG TGA GAT TGT	GAPDH intron 11	
G3P-BopintR1	AGG AGG CAG CTA CAG TAA TTT CAG GT	GAPDH intron 11	
ODC-Bop-F2	CAG ACC CAG AGA CCT TTG TTC A	ODC intron 6 and 7	
ODC-Bop-F3	GTA GCT TAC TTT GAC CAG CTT GGC A	ODC intron 6 and 7	
ODC-Bop-R1	AGT TGC CAA TTT TAG TGC ATC AGT	ODC intron 6 and 7	
ODC-Bop-R3	AAA CAG AGG TAA CTC ATG TTC AAG T	ODC intron 6 and 7	

The primers have been designed to amplify short regions (~200-300 bp) from degraded DNA obtained from museum study skin samples.

are congruent with the phylogenetic tree obtained from the analysis of the combined data set. The only exceptions are a 4 bp deletion shared between all *Paradisaea* and *Monarcha* and a 1 bp insertion shared by the *Parotia-Pteridophora* clade and some outgroup taxa in the GAPDH locus.

The prior selection of substitution models supported the GTR+I+ $\Gamma$  model for cytochrome b, the HKY+  $\Gamma$  for GAPDH, and GTR+ $\Gamma$  for ODC. After discarding the burnin phase the final inference was based on a total of 200 000-225 000 samples from the posterior for all conducted Bayesian analyses. For the phylogenetic inference of the concatenated data set of all genes, the mode of the posterior distribution of topologies is presented as a 50% majority-rule consensus tree (Figure 1).

# Phylogenetic relationships

The trees obtained from the analyses of cytochrome b and the nuclear data sets receive less support than the tree obtained from the analysis of the concatenated data set. Nevertheless, several clades are recognized in all analyses, and conflicts exclusively concern weakly supported nodes (posterior probabilities < 0.95). Most deviant in relation to the combined tree is the sister relationship between Epimachus and Drepanornis (pp = 0.83) suggested only by the cytochrome b tree. In the cytochrome b tree Monarcha is also nested between the Manucodia, Phonygammus and Lycocorax clade and core birds-of-paradise (pp = 0.90).

Most nodes in our combined phylogeny receive strong support (pp > 0.95) and are often recovered by both the nuclear and the mitochondrial genes. Thus, we consider our combined phylogeny a reliable estimate of the evolutionary relationships among the birds-of-paradise.

Five main clades are recognized in our phylogeny (A-E in Figure 1). The first clade (A) consists of manucodes (*Manucodia* and *Phonygammus*) and the paradise crow (*Lycocorax pyrrhopterus*). This clade is supported as the sister group to the core birds-of-paradise (remaining genera). The king of Saxony bird-of-paradise (*Pteridophora alberti*) and parotias (*Parotia*) form the second clade (B). Within this clade *P. carolae* is highly divergent and warrants separate generic treatment.

The third clade (C) consists of the twelve-wired bird-of-paradise (*Seleucidis melanoleuca*), *Drepanornis* sicklebills, the standardwing bird-of-paradise (*Semioptera wallacii*), riflebirds (*Ptiloris*), and the superb bird-of-paradise (*Lophorina superba*). However, support for more basal nodes within this clade is low, and the affinity of the twelve-wired bird-of-paradise, *Drepanornis* sicklebills, and the standardwing bird-of-paradise should be regarded as provisional. Although support values are low, New Guin-

ean *Ptiloris* and *Lophorina* form a clade separate from the Australian *Ptiloris*. This apparent relationship is worth investigating further as it suggests a significant phylogenetic break between Australia and New Guinea.

The fourth clade (D) includes sicklebills (*Epimachus*), paradigallas (*Paradigalla*) and astrapias (*Astrapia*). The fifth clade (E), consists of *Paradisaea* birds-of-paradise, Wilson's bird-of-paradise (*Diphyllodes respublica*), magnificent bird-of-paradise (*Diphyllodes magnificus*), and king bird-of-paradise (*Cicinnurus regius*). Within this clade the genera *Diphyllodes* and *Cicinnurus* are sister lineages, while the blue bird-of-paradise (*Paradisaea rudolphi*) is sister to other *Paradisaea* birds-of-paradise.

#### Divergence time estimates and speciation rates

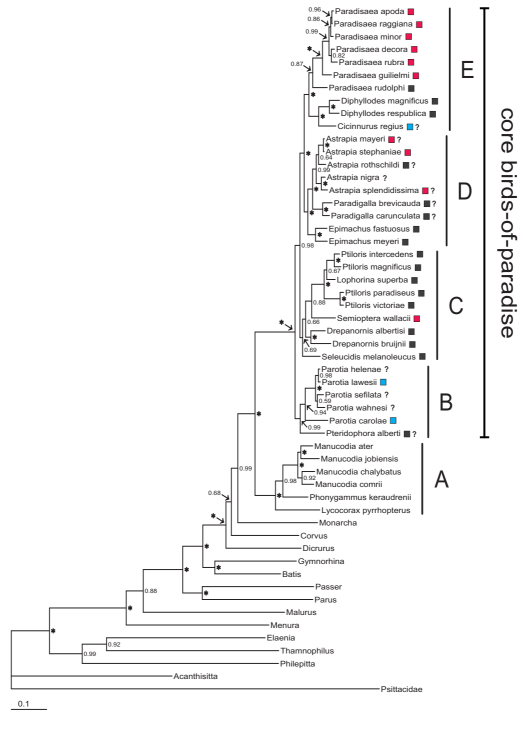
All nodes supported by posterior probabilities above 0.95 in the tree obtained from the Bayesian analyses of the concatenated data set of all genes (Figure 1) are recognized in the chronogram. The chronogram and divergence time estimates are shown in Figure 2. The split between the Manucodia/Lycocorax clade and core birds-of-paradise clade is estimated to have occurred around 24 million years ago, while the basal divergence of the polygynous core birds-of-paradise is suggested to be around 15 million years old. The age estimates further suggest that generic separations occurred between 6 and14 million years ago, while speciation within genera mostly occurred between 0.5 and 10 million years ago.

The calculated diversification rates and the 95% confidence intervals based on the mean diversification rate for the core Corvoidea at a relative extinction rates of  $\varepsilon=0$  and  $\varepsilon=0.90$  are shown in Table 3 (expressed as expected number of species). The results suggest that the speciation rates within the entire birds-of-paradise clade as well as within the restricted polygynous core birds-of-paradise fall within the 95% confidence intervals for the core Corvoidea at both low ( $\varepsilon=0$ ) and high ( $\varepsilon=0.90$ ) relative extinction rates.

#### Discussion

# Evolution of sexual dimorphism

Our divergence time estimates suggest that the birds-of-paradise originated approximately 24 million years ago, which renders the family older than previously suggested by DNA-DNA hybridization data [10] and allozyme data [9,11]. Particularly noticeable is the old age (ca 15 My) of the sexually dimorphic and polygynous core birds-of-paradise. Although the variation in male plumage ornamentations is astonishing within the core birds-of-paradise (Figure 3), most of this variation is found between genera that diverged around 10 million years ago. More interesting is that morphologically homogeneous genera seem to be quite old. One of the most prominent examples is the



**Figure I Phylogenetic relationships of the birds-of-paradise**. The 50% majority rule consensus tree obtained from the analyses of the combined data set (cytochrome *b*, ornithine decarboxylase introns 6 and 7, and glyceraldehyde-3-phosphate dehydrogenase intron II). Posterior probability values are indicated above the nodes, posterior probability values of 1.00 are indicated with an asterisk. Male display strategies in core birds-of-paradise according to (Frith and Behler 1998) are indicated by boxes to the right of the taxon names (red = lek, blue = exploded lek, black = solitary). Question marks to the right of the boxes indicate that display strategy is not fully established.

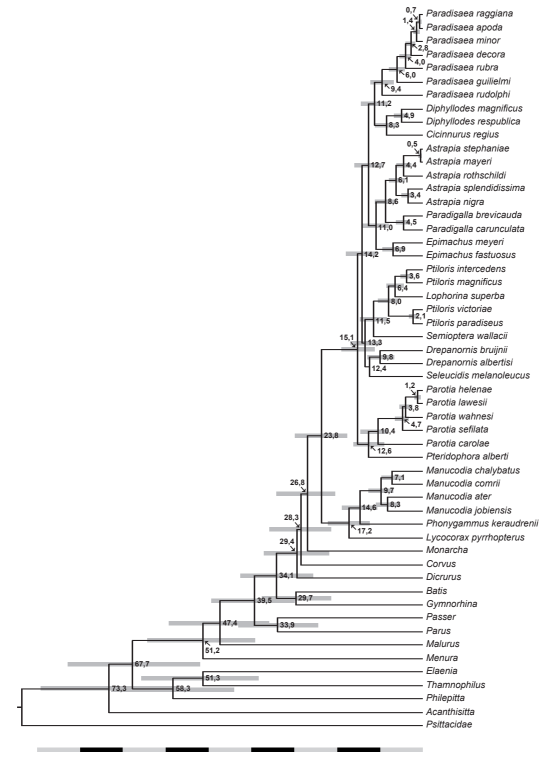


Figure 2
Chronogram with divergence times estimates of the birds-of-paradise. The divergence times and confidence intervals (grey bars) were estimated under a relaxed clock model implemented in Beast 1.4.7 [33]. For the calibration of the chronogram the postulated separation of *Acanthisitta* from all other passerines in the phylogeny was used.

Table 3: Rates of diversification.

Clade	Nummer of species	Age	Diversification rates ( $\epsilon$ = 0)	Diversification rates ( $\varepsilon$ = 0.90)	Expected number of species ( $\epsilon$ = 0)	Expected number of species (ε = 0.90)
Birds-of- paradise	40	23.8	0,13	0,06	2-131	4-455
core birds-of- paradise	34	15.1	0,19	0,09	1-35	2-156
Monarchidae	~130	~10.6	~0,39	~0,24	~1-17	~I-83
Dicuridae	~24	~20.0	~0,12	~0,06	~2-74	~3-290
core Corvoidae	755	39.5	0,15	0,11	11-1402	19-2658

Absolute rate of diversification for the entire birds-of-paradise clade, core (polygynous) birds-of-paradise, some closely related families, and core Corvoidea, estimated in absence of extinction ( $\varepsilon=0$ ) and comparatively high ( $\varepsilon=0.90$ ) relative extinction rate. The 95% confidence intervals at relative extinction rates of  $\varepsilon=0$  and  $\varepsilon=0.90$  are expressed as expected number of species for each clade. The 95% confidence intervals have been calculated as described by Magallon and Sanderson [Magallon and Sanderson 2001] and is based mean diversification rate for the core Corvoidea (at a relative extinction rates of  $\varepsilon=0$  and  $\varepsilon=0.90$ ) and the age of the clades.

genus Paradisaea. In this genus all lekking species are morphologically very homogeneous although the age of the genus is found to be more than 6 million years old (the split between P. guilielmi and other lekking Paradisaea species). Similarly, the morphological variation is modest within the genus Parotia, for which the exploded lekking system is estimated to be around 10 million years old. Other sexually dimorphic and polygynous genera such as Ptiloris and Astrapia also show little morphological diversification between species. The calculated diversification rates (Table 3) further indicate that the speciation rate in core birds-of-paradise is not excessively high. In fact the speciation rate seems to be more similar to the speciation rate found for the sexually monomorphic drongos (Dicruridae) than to the speciation rate found for the sexually dimorphic monarch flycatchers (Monarchidae).

Christidis and Schodde [51] postulated that the evolution of spectacular variation in male plumages in birds-of-paradise could be explained by female sexual selection for novel partners (but see [52,53]). This model was proposed to explain the apparent rapid radiation of the birds-of-paradise. However, in the present study we find no evidence that sexual selection has promoted a particularly rapid morphological diversification [19,20] or an exceptionally high rate of speciation [22-25] in birds-of-paradise.

Among passerine birds there is probably no other family with so many reported cases of interspecific and intergeneric hybrids in the wild as in the birds-of-paradise [1]. For some genera where several species tend to have interconnected distributions, such as *Paradisaea*, gene flow through hybridization may have constrained speciation and phenotypic diversification. However, in most genera within core birds-of-paradise, species and subspecies are geographically well separated (i.e. *Astrapia* and *Parotia*), and modest speciation and phenotypic differentiation

rates are thus difficult to explain by hybridization. Although little is known about the age when birds-of-paradise breed for the fist time, it is assumed that males of polygynous species do not reproduce until they have obtained full adult plumages, which happens several years later than in females [1]. A longer generation time in polygynous male birds-of-paradise, compared to other passerine birds, may thus influence the inheritance rate of phenotypic characters in polygynous species of birds-of-paradise. Ecological factors, such as abundant food sources in New Guinea, may also explain that male birds-of-paradise have been able to develop and maintain promiscuous breeding, magnificent plumages and elaborate courtship displays.

Birds-of-paradise are among the few bird groups that have developed a social system based on promiscuous mating and arenas or leks [54]. It is therefore notable that our phylogeny suggests that the degree of lekking behaviour (from large communal lekking to solitary display) varies considerably within the polygynous core birds-of-paradise, showing no clear phylogenetic structure (Figure 1). It is also notable that the strong sexual dimorphism within core birds-of-paradise has been lost in the genus *Paradigalla*.

# Sexual behaviour and dispersal ability

Groups closely related to the birds-of-paradise, such as Monarchidae, Rhipiduridae and Dicruridae [41,55-57] have all dispersed to other continents and remote oceanic islands. The birds-of-paradise on the other hand have only colonized islands within the New Guinea orogen, except two species (*Lycocorax pyrrhopterus* and *Semioptera wallacii*) inhabiting Halmahera and surrounding islands of the North Moluccas. The present distributions can largely be explained by vicariance, considering the fluctuating sea levels in the Late Miocene and Pliocene [58]. This raises the question if the development of the special



Figure 3
Examples of plumage diversity and sexual dimorphism in birds-of-paradise. Lower left male and female of the monogamous Manucodia keraudrenii, lower right male and two females of Parotia carolae, center left male and female Pteridophora alberti, top left male and female Paradisaea rubra, and top right male and female Diphyllodes magnificus.

reproductive behaviour of birds-of-paradise may have constrained the capacity to disperse.

In four genera of birds-of-paradise the sexes are morphologically similar: *Manucodia, Phonygammus, Paradigalla* and *Lycocorax*. These species are monogamous and form pair bonds, which is quite unlike the promiscuous behaviour of the rest of the family. This less "spectacular" life strategy probably enabled these birds to have a higher dispersal capacity and could explain the present day occurrence of *Manucodia* and *Phonygammus* on several islands off the New Guinea coast and on Australia's Cape York Peninsula, and of *Lycocorax* on the North Moluccas. *Paradigalla* on the other hand is a genus restricted to the central New Guinean mountain range, which renders it less likely to disperse. The present day distribution of *Semioptera wallacii* in the North Moluccas is more difficult to explain.

However, molecular clock estimates (Figure 2) suggest that it diverged from other birds-of-paradise in the late Miocene at a time when these islands, which are of oceanic origin, drifted close by the Vogelkop peninsula [59,60].

We propose that the main reason why the core birds-ofparadise, unlike other corvoid bird families, have only diversified within New Guinea and islands in the immediate vicinity is linked with their promiscuous breeding system. It is likely that the costs not only involve handicaps associated with ornamental plumes and intensive displaying, but also involve a strong attachment to display sites [1]. Furthermore, the fact that males and females live separately, except during mating time, means that successful long-distance dispersal and establishment of new breeding populations are less likely.

A similar sedentary life strategy, with limited dispersal outside mainland areas (and islands which have been connected with these areas) is evident in several other families with elaborate plumages, such as Phasianidae [61], Pipridae and the polygynous species within Cotingidae [62].

# Patterns of speciation and diversification

Within several lineages of birds-of-paradise (*Astrapia, Ptiloris* and *Paradigalla*) there are distinct allopatric clades distributed in the east and the west of New Guinea, which separated about 3 - 6 million years ago (Figure 2). Allopatric speciation also appears to be the major mode of diversification within *Paradisaea*, which is a mainland lowland species complex that originated in the Pleistocene, while island species (*P. rubra* and *P. decora*) are slightly older. However, the divergences involving the mountain species (*P. guilielmi* and the highly divergent *P. rudolphi*) are much older. Within *Ptiloris*, the time separation of New Guinean and Australian taxa corresponds to broad land connections in the upper Miocene and marine transgression in the Pliocene [59].

Heads [63-65] has argued that present day distributions of birds-of-paradise in New Guinea are difficult to explain simply by Pleistocene refugia processes, and rather that biogeographical patterns should be seen in light of historic terrane movements over a longer time span. As support for this hypothesis he used three birds-of-paradise genera (Astrapia, Parotia, and Paradisaea) for which assumed sister relationships suggest a strong biogeographical connection between the Vogelkop and the Huon Peninsula in western and eastern New Guinea, respectively. Our phylogeny does not provide support for this biogeographical scenario. A sister relationship between Parotia sefilata in the Vogelkop and Parotia wahnesi on the Huon Peninsula is only weakly supported (PP

= 0.59), and within the genus *Astrapia* our phylogeny strongly suggests sister relationships between species that occur in closely connected geographical areas (between Huon Peninsula and the Central Highlands, and between the Vogelkop and the Star Mountains). Within the genus *Paradisaea*, *P. guiliemi* from the Huon Peninsula is sister to all other *Paradisaea* species (except *P. rudolphi*, a morphologically rather divergent montane species) occupying almost all lowland areas in New Guinea.

The two species of *Drepanornis* as well as the two species of *Epimachus* separated about 10 and 7 million years ago, respectively. While the two species of *Drepanornis* occupy different elevations in low- and mid-montane forests, the two species of *Epimachus* are altitudinal replacements in mountain forests. Consequently, these two cases could represent old cases of altitudinal speciation. *Parotia lawesii* and *Parotia helenae* have similar patchy distributions as *Epimachus* across the mountains of New Guinea, and may represent a recent altitudinal speciation event. Examples of presumed altitudinal speciation in New Guinea have also been reported in *Meliphagidae* honeyeaters [66].

#### Conclusion

The phylogenetic results suggest that the birds-of-paradise could be subdivided into five main clades (A-E in Figure 1). Some of these clades confirm traditionally recognized relationships while others are novel hypotheses. The divergence time estimates further suggest that birds-ofparadise constitute an older clade than previously suggested. It appears that diversification within several genera of birds-of-paradise has been a continuous process through the Tertiary and that younger divergences are geographically rather closely linked. In addition to allopatric speciation, there appear to be some examples of altitudinal speciation. Particularly interesting is the observation that sexually dimorphic polygynous genera are morphologically homogeneous although divergences between species are suggested to be several million years old, and that calculations of diversification rates indicate that the speciation rate is not excessively high. Thus, sexual selection in birds-of-paradise appears not to have generated a particularly rapid change in sexual ornamentations or a markedly high speciation rate. Although the explanation remains uncertain, a long generation time in polygynous male birds-of-paradise and extensive hybridization may have constrained morphological diversifications and speciation. External ecological factors, such as abundant food sources in New Guinea, may also explain why male birds of paradise have been able to develop and maintain promiscuous breeding systems, magnificent plumages and elaborate courtship displays.

#### **Authors' contributions**

MI designed the study, carried out the labwork, performed the phylogenetic analyses, and drafted the manuscript. PE and KJ assisted with the phylogenetic analyses and conceived the study. JF, KJ and LC assisted with the design of the study and with the draft of the manuscript. All authors read and approved the manuscript.

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#### References

- Frith CB, Beehler BM: The Birds of Paradise Oxford: Oxford University Press: 1998.
- Wallace AR: The Malay archipelago: the land of the orang-utan and the birds of paradise New York: Dover; 1962. [1869]
- Darwin C: The descent of man, and selection in relation to sex London: Murray; 1871.
- 4. Mayr E: Systematics and the origin of species New York: Dover; 1964.
- Stonor CR: Some features of the variation of the birds of paradise. Proc Zool Soc London 1938, 107:425-490.
- 6. Mayr E: Birds of paradise. Nat Hist 1945, 54:264-276.
- Gilliard ET: Birds of Paradise and bower birds London: Weidenfeld and Nicolson: 1969.
- Diamond JM: Avifauna of the Eastern Highlands of New Guinea Massachusetts: Nuttall Ornithological Club; 1972.
- Schodde R: Evolution in the birds-of-paradise and bowerbirds:
   A resynthesis. In Proceedings of the 16th International Ornithological Congress: Canberra Edited by: Frith HJ, Calaby JH. Canberra: Australian Academy of Science; 1976:137-149.
- Sibley CG, Ahlquist JE: The phylogeny and classification of the Australo-Papuan passerine birds. Emu 1985, 85:1-14.
- Christidis L, Schodde R: Relationships among the birds-of-paradise (Paradisaeidae) and bowerbirds (Ptilonorhynchidae): Protein evidence. Aust J Zool 1992, 40:343-353.
- Nunn GB, Cracraft J: Phylogenetic relationships among the major lineages of the Birds-of-Paradise (Paradisaeidae) using mitochondrial DNA gene sequences. Mol Phyl Evol 1996, 5-445,459
- Cracraft J, Feinstein J: What is not a bird of paradise? Molecular and morphological evidence places Macgregoria in the Meliphagidae and the Cnemophilinae near the base of the corvoid tree. Proc R Soc B 2000, 267:233-241.
- Barker FK, Cibois A, Schikler P, Feinstein J, Cracraft J: Phylogeny and diversification of the largest avian radiation. Proc Natl Acad Sci USA 2004, 101:11040-11045.
- Irestedt M, Ohlson JI: The division of the major songbird radiation into Passerida and "core Corvoidea" (Aves: Passeriformes) the species tree versus gene trees. Zool Scr 2008, 37:305-313.
- Cottrell GW: A problem species: Lamprolia victoriae. Emu 1966, 66:253-266.
- Heather BD: The Vanua Levu Lamprolia (Lamprolia victoriae kleinschmidti): a preliminary look at its status and habits. Notornis 1977, 24:94-128.
- Irestedt M, Fuchs J, Jønsson KA, Ohlson JI, Pasquet E, Ericson PGP: Passeriformes) - an example of avian dispersal between New Guinea and Fiji over Miocene intermittent land bridges? Mol Phyl Evol 2008, 48:1218-1222.
- Fisher RA: The evolution of sexual preference. Eugenics Review 1915, 7:184-192.
- Fisher RA: The Genetical Theory of Natural Selection Oxford: Clarendon Press; 1930.

- 21. Payne RB: Sexual selection, lek and arena behavior and sexual size dimorphism in birds. Ornithol monogr 1984, 33:1-53.
- 22. West-Eberhard M: Sexual selection, social competition, and speciation. Q Rev Biol 1983, 58:155-183.
- 23. Coyne JA: Genetics and speciation. Nature 1992, 355:511-515.
- 24. Panhuis TM, Butlin R, Zuk M, Tregenza T: **Sexual selection and speciation.** *TREE* 2001, **16:**364-371.
- Seddon N, Merrill RM, Tobias JA: Sexually selected traits predicts patterns of species richness in a diverse clade of suboscine birds. Am Nat 2008, 171:620-631.
- Ritchie MG: Sexual selection and speciation. Annu Rev Ecol Evol Syst 2007, 38:79-102.
- Monroe BL, Sibley CG: A World Checklist of Birds New Haven and London: Yale University Press; 1993.
- Irestedt M, Ohlson JI, Zuccon D, Källersjö M, Ericson PGP: Nuclear DNA from old collections of avian study skins reveals the evolutionary history of the Old World suboscines (Aves, Passeriformes). Zool Scr 2006, 35:567-580.
- Holder M, Lewis PO: Phylogeny estimation: Traditional and Bayesian approaches. Nat Genet 3003, 4:275-284.
- Akaike H: Information theory as an extension of the maximum likelihood principle. In Second International Symposium on Information Theory Edited by: Petrov BN, Csaki F. Budapest: Akademiai Kiado; 1973:267-281.
- Nylander JAA: MrModeltest v.2. 3. In Program distributed by the author Evolutionary Biology Centre, Uppsala University, Uppsala; 2008.
- Swofford DL: PAUP\*. Phylogenetic analysis using parsimony (\*and other methods). version 4. Sunderland, Massachusetts: Sinauer Associates; 1988.
- Ronquist F, Huelsenbeck JP: MRBAYES 3: Bayesian phylogenetic inference under mixed models. Bioinformatics 2003, 19:1572-1574.
- Barraclough TG, Harvey PH, Nee S: Sexual selection and taxonomic diversity in passerine birds. Proc R Soc London B Biol Sci 1995, 259:211-215.
- 35. Mitra S, Landel H, Pruett-Jones S: Species richness covaries with mating system in birds. Auk 1996, 113:544-551.
- Hodges SA, Arnold ML: Spurring plant diversification: are floral nectar spurs a key innovation? Proc R Soc London B Biol Sci 1995, 262:343-348.
- Rabosky DL, Lovette IJ: Explosive evolutionary radiations: decreasing speciation or increasing extinction through time? Evolution 2008, 62:1866-1875.
- Magallón S, Sanderson MJ: Absolute diversification rates in angiosperm clades. Evolution 2001, 55:1762-1780.
- Filardi ČE, Moyle RG: Single origin of a pan-Pacific bird group and upstream colonization of Australasia. Nature 2005, 438:216-219.
- Fuchs J, Cruaud C, Couloux A, Pasquet E: Complex biogeographic history of the cuckoo-shrikes and allies (Passeriformes: Campephagidae) revealed by mitochondrial and nuclear sequence data. Mol Phyl Evol 2007, 44:138-153.
- Pasquet E, Pons J-M, Fuchs J, Cruaud C, Bretagnolle V: Evolutionary history and biogeography of the drongos (Dicruridae), a tropical Old World clade of corvoid passerines. Mol Phyl Evol 2007, 45:158-167.
- 42. Drummond AJ, Nicholls GK, Rodrigo AG, Solomon W: Estimating mutation parameters, population history and genealogy simultaneously from temporally spaced sequence data. Genetics 2002, 161:1307-1320.
- Drummond AJ, Ho SYW, Phillips MJ, Rambaut A: Relaxed phylogenetics and dating with confidence. PLoS Biology 2006, 4:e88.
- 44. Rambaut A, Drummond AJ: **Tracer v1.4.** 2007 [http://tree.bio.ed.ac.uk/software/tracer/].
- 45. Barker KF, Barrowclough GF, Groth JG: A phylogenetic analysis for passerine birds: taxonomic and biogeographic implications of an analysis of nuclear DNA sequence data. *Proc R Soc Lond B* 2002, **269**:295-305.
- Ericson PGP, Christidis L, Cooper A, Irestedt M, Jackson J, Johansson US, Norman JA: A Gondwanan origin of passerine birds supported by DNA sequences of the endemic New Zealand wrens. Proc R Soc Lond B 2002, 269:235-241.
- 47. Lawver LA, Royer JY, Sandwell DT, Scotese CR: Evolution of the Antarctic continental margins. In Geological Evolution of Antarctica

- Edited by: Thomson MRA, Crame JA, Thomson JW. Cambridge: Cambridge University Press; 1991:533-539.
- 48. Cooper RA, Millener P: **The New Zealand biota: historical background and new research.** Trends Ecol Evol 1993, **8:**429-433.
- McLoughlin S: The breakup history of Gondwana and its impact on pre-Cenozoic floristic provincialism. Aust J Bot 2001, 49:271-300.
- Ladiges PY, Cantrill D: New Caledonia-Australian connection: biogeographic patterns and geology. Aust Syst Bot 2007, 20:383-389.
- Christidis L, Schodde R: Sexual selection for novel partners: a mechanism for accelerated morphological evolution in the birds-of-paradise (Paradisaeidae). Bull Br Ornithol Club 1993, 113:169-172.
- LeCroy M, Kulupi A, Peckover WS: Goldie's bird of paradise: Display, natural history, and traditional relationships to people to the bird. Wilson Bull 1980, 92:289-301.
- LeCroy M: The genus Paradisaea display and evolution. Am Mus Novit 1981, 2714:1-52.
- 54. Lack D: Ecological adaptations for breeding in birds London: Methuen; 1968
- Jønsson KA, Irestedt M, Fuchs J, Ericson PGP, Christidis L, Bowie RCK, Norman JA, Pasquet E, Fjeldså J: Explosive Avian Radiations and Multi-directional Dispersal across Wallacea: Evidence from the Campephagidae and other Crown Corvida (Aves). Mol Phyl Evol 2008, 47:221-236.
- Norman JA, Ericson PGP, Jønsson KA, Fjeldså J, Christidis L: A multigene phylogeny reveals novel relationships for aberrant genera of Australo-Papuan core Corvoidea and polyphyly of the Pachycephalidae and Psophodidae (Aves: Passeriformes). Mol Phyl Evol 2009, 52:488-497.
- 57. Nyari AS, Benz BW, Jønsson KA, Fjeldså J, Moyle RG: **Phylogenetic** relationships of fantails (Aves: Rhipiduridae). Zool Scr in press.
- Chappell JMA: Late Quaternary sea-level changes in the Australian region. In Sea-level changes Edited by: Tooley MJ, Shennan I.
   Oxford: Institute of British Geographers Special Publication 20, Basil Blackwell; 1987:296-331.
- Hall R: The plate tectonics of the Cenozoic SE Asia and the distribution of land and sea. In Biogeography and geological Evolution of SE Asia Edited by: Hall R, Holloway JD. Leiden: Backhuys Publishers; 1998:133-163.
- 60. Hall R: Cenozoic geological and plate tectonic evolution of SE Asia and the SW Pacific: computer-based reconstructions, model and animations. J Asian Farth Sci 2002, 20:353-431
- model and animations. J Asian Earth Sci 2002, 20:353-431.
   McGowan PJK: Family Phasianidae (Pheasants and partridges). In Handbook of the Birds of the World. New World Vultures to Guineafowl Volume 2. Edited by: del Hoyo J, Elliott A, Sargatal J. Barcelona: Lynx Edicions; 1994:434-553.
- 62. del Hoyo J, Elliot A, Christie DA: Handbook of the Birds of the World.
  Cotingas to Pipits and Wagtails Volume 9. Barcelona: Lynx Ediciones;
- 63. Heads M: Birds of paradise, biogeography and ecology in New Guinea: a review. J Biogeogr 2001, 28:893-927.
- Heads M: Birds of paradise and bowerbirds: regional levels of biodiversity and terrance tectonics in New Guinea. J Zool 2001, 255:331-339.
- Heads M: Birds of paradise, vicariance biogeography and terrane tectonics in New Guinea. J Biogeogr 2002, 29:261-283.
- Norman JA, Rheindt FE, Rowe DL, Christidis L: Speciation dynamics in the Australo-Papuan Meliphaga honeyeaters. Mol Phyl Evol 2007, 42:80-91.