This species, which is rather larger than Mus musculus, was presented to the Zoological Society by E. W. A. Drummond Hay, Esq., Corr. Mem., after whom I have taken the liberty of naming it.

Mus Alleni. Mus auribus parvulis, caudá corpore cum capite, longiore, corpore suprà nigrescenti-fusco, subtùs cinereo; pedibus obscuris.

Longitudo	ab apice rostri ad caudæ basin	unc.	lin.
	caudæ	1	11
	ab apice rostri ad basin auris	0	7
I to the state of	tarsi digitorumque	0	71
Yest Division S	auris	0	3

## Hab. Fernando Po.

This species is less than the harvest mouse (Mus messorius), and of a deeper clour than the common mouse (Mus messorius), being in fact almost black. The ears are smaller in proportion, and more distinctly clothed with hairs. The tails is very sparingly furnished with minute hairs. The tarsi are covered with blackish hairs above; the toes are dirty white.

I have named the species after Lieut. W. Allen, R.N., Corr. Mem. by whom it was discovered and presented to the Zoological Society.

Mus Abbottii. Mus auribus mediocribus, caudâ corpore cum capite longiore: corpore suprà intensè fusco, subtùs canescente; pedibus obscuris.

Longitudo ab apice rostri ad caudæ basin	unc.	цп. 6
caudæ	1	11
ab apice rostri ad basin auris	0	64
tarsi digitorumque	0	71
auris	0	4

## Hab. Trebizond.

This species is less than the harvest mouse (Mus messorius), and of a deeper colour than the Mus mesculus, in which respects it agrees with Mus Alleni; from this, however, it may be distinguished by the rall being longer in proportion, the ears larger, and the tarsi we slender. It was presented to the Zoological Society by Keith E. Abbott, Esq., Orr. Mem., after whom it has been named.

Mr. Gould then continued the exhibition of Mr. Darwin's Birds, a series of which were upon the table. One only among them was considered new, a species belonging to the genus Pyrgita from the island of St. Iago. Mr. Gould characterized it under the name of

Pyrouta Iagoensis. Pyr. summo capite, et maculá parvá gulari intense nigrescenti-fuscis, strigá superciliari, collo, humeris dorsoque intense castaneis, hujus plumis strigá fuscá centrali notatis; alis caudáque brunneis, tectricibus alarum minoribus albis. qui color fasciam transversam efficit; lineá angustá a nare ad oculum; genis corporeque subtus albis, hoc colore in cinereum ad latera transcunte; rostro, pedibusque fuscis.

Long. tot., 5 unc.; caud.,  $2\frac{1}{4}$ ; alæ,  $2\frac{1}{2}$ ; rost.  $\frac{1}{2}$ ; tarsi,  $\frac{5}{4}$ . Hab. St. Iago.

Obs. This is in every respect a typical Pyrgita, and rather smaller than the common species, P. domestica.

Mr. Gould then called the attention of the Members to some specimens of M. alba and M. Yarrellii, which presented in a very decided manner the distinctions referred to by him at the last Meeting. He afterwards characterized a new species of that genus under the name of

MOTATILLA LEUCOSES. Mot. facie, certice, plumis auricularibus, guld, addomine, crisso, rectricibus canda daubus externis albis; primaris, tertinilibus, tectricibus augioribus misoribusque alarmu albis; notd pectorali semilanari, occipile, collo, dorso, humeris, urropygio, rectricibusque ecto caude internedia surjus, primarii ad apicem et internè nigrescenti-fuscis; rostro pedibusque nigrafuscis.

Long. tot., 7 unc.; alæ, 3\frac{3}{4}; caud., 3\frac{3}{4}; rost., \frac{2}{4}; tars.; 1.

Hab. India.