(a) VIREO OLIVACEUS—Red-eyed Vireo—Common.

" (a) GILVUS- Warbling Vireo-Rather common.

(a)" FLAVIFRONS-Yellow-throated Vireo-Rare.

(a) MINIOTILTA VARIA-Black and White Warbler-Common in deep woods, but only one nest found, by W. E. Saunders in May, 1881.

(a) HELMINTHOPHILA CHRYSOPTERA-Golden winged Warbler-Rather rare.

(a)" RUFICAPILLA-Nashville Warbler-Limited to a few localities ; a single nest found by Wm. Saunders near London in 1882.

(a) DENDROICA ÆSTIVA-Yellow Warbler-Common.

PENNSYLVANICUS—Chestnut-sided Warbler—Tolerably common. (a)

(a) SEIURUS AUROCAPILLUS--Ovenbird-Tolerably common.

NOVEBORACENCIS-Water Thrush-Rather rare. (a)

(a) GEOTHLYPIS TRICHAS-Maryland Yellow Throat-Common in suitable localities.

(a) SYLVANIA CANADENSIS-Canadian Warbler-Rather common. Partially fledged young found in several localities near London.

(a) SETOPHAGA RUTICILLA—Redstart—Common.

(a) GALEOSCOPTES CAROLINENSIS—Catbird—Common.

(a) HARPORHYNCHUS RUFUS—Brown Thrasher—Locally common.

(a) TROGLODYTES AEDON-House Wren-Common.

(a) TROGLODYTES HIEMALIS- Winter Wren-A single nest found with one egg; not uncommon in deep cedar-swamps.

(a) CERTHIA FAMILIARIS AMERICANA—Brown Creeper—Rare. A nest of young found nine miles from London in June, 1880.

(a) SITTA CAROLINENSIS—White-breasted Nuthatch—Not very common.

(a) PARUS ATRICAPILLUS—Black-capped Chickadee—Not common.

(a) POLIOPTILA CERULEA—Blue-gray Gnatcatcher—Tolerably common.

(a) TURDUS MUSTELINUS—Wood Thrush—Tolerably common.

(a)66 FUSCESCENS-Wilson's Thrush-Common.

(a) MERULA MIGRATORIA-Robin-Abundant.

(a) SIALIA SIALIS-Blue Bird-Common. A few sets of white eggs have been found.

## SUPPLEMENTARY LIST-No. 1.

Birds which have probably bred in greater or less numbers in the past, but have now become so rare that it is unlikely that their nests will be found :

(b) LOPHODYTES CUCULLATUS—Hooded Merganser.

(b) ECTOPISTES MIGRATORIUS—Passenger Pigeon.

## SUPPLEMENTARY LIST-No. 2.

Birds which are observed in summer and are likely to be found breeding as the fauna is better worked up :

(a) RALLUS VIRGINIANUS-Virginia Rail. (a) PORZANA CAROLINA-Carolina Rail.

(a) GALLINULA GALEATA—Florida Gallinule.

Will probably be found in some of our larger marshes.

Elgin County, i (a) EMPIDC and June. (a) CONTOR Common summ (a) ICTERU observed every (a) ZONOTE in summer. (a) DENDR (a)64 " (a) " (a)66 (a) (a) GEOTHI (a) CISTOTI some of our larg (a) REGULI in the spruce swa (a) TURDUS

(a) NYCTAI

PAL

In 1874, M Genus Pamphil the following sp Sassacus, Ottoe,

None of the the differences b sons instituted a males and two fe should say, from Colorado, and t underside of sec tion in the prom

Though no species had been

Since then collectors at Caci in 1888.

The form fo outer third of th wings, with the though occasiona

In 1890, on for a day at Reg

(a) SYRNIUM NEBULOSUM-Barred Owl-Scarce resident.

cedar swamps.