

LIBRARY OF CONGRESS.  
[SMITHSONIAN DEPOSIT.]  
*Chap. 12.4*  
*Shelf*  
UNITED STATES OF AMERICA.







1890  
1891

Tauben

65 Tafeln



Folgende neueste Schriften desselben Verfassers sind in allen Buchhandlungen zu finden:

**Kupfersammlung zum praktischen deutschen Botanisirbuche**, 1ste Lieferung enthält: Keimung und Knospung und zwei hundert und vier und neunzig Gattungen der deutschen Flora mit ihren Analysen, auf zwölf netten Kupfertafeln. 18 Gr.

**Praktisch - gemeinnützige Naturgeschichte der Säugthiere** des In- und Auslandes. Kupfersammlung, erster Theil, mit 633 Abbildungen der Raubsäugthiere. Mit Erläuterung colorirt 11 Rthlr., schwarz 5 Rthlr. 12 Gr. — Ausführlicher Text dazu à Bogen 2 Gr.

**Praktisch - gemeinnützige Naturgeschichte der Vögel** des In- und Auslandes. Kupfersammlung, erster Theil, mit 408 Abbildungen der Schwimmvögel. Mit Erläuterung colorirt 6 Rthlr. 16 Gr., schwarz 3 Rthlr. 8 Gr. — Ausführlicher Text dazu (folgt unverzüglich) à Bogen 2 Gr. — Diese Naturgeschichte ist das einzige Werk dieser Art, welches die einzelnen Arten vollständig abbildet.

**Regnum animale iconibus aeneis specierum et characteribus generum illustratum. Compendium cum commentario succincto editum. Vol. I. Mammalia. Pars I. Ferae iconibus 633 repraesentatae.** — Color. 11 Rthlr., ic. nigr. 5 Rthlr. 12 Gr.

**Das Pflanzenreich** in seinen natürlichen Classen und Familien entwickelt und durch mehr als tausend in Kupfer gestochene bildliche Darstellungen (auf einer Wandtafel) für Anfänger und Freunde der Botanik erläutert. Nebst zwei Heften Text. (Universum No. 1 und 4.) Zusammen 2 Rthlr. 4 Gr.

**Das Thierreich** in seinen natürlichen Classen und Familien entwickelt; durch eine große Anzahl in Kupfer gestochene bildliche Darstellungen für Anfänger und Freunde der Naturgeschichte erläutert. Preis 16 Gr.

Die Verlags-Handlung.



**Deutschlands Fauna**  
o d e r  
praktisch-gemeinnützige  
**Naturgeschichte der Thiere**  
d e s  
**S n l a n d e s**  
m i t  
naturgetreuen Abbildungen aller Arten.

Für  
gebildete Leser aller Stände, so wie für Schulen  
bearbeitet und herausgegeben

von  
**H. G. Ludwig Reichenbach,**  
Königl. Sächs. Hofrath,

Doctor der Philosophie, Medicin und Chirurgie, Vorsteher des Königl. Sächsisch. Naturalienkabinetts, Professor der Naturgeschichte und Director des botanischen Gartens an der Königl. medicin. chirurg. Akademie in Dresden, der kaiserl. Leopoldinisch-Carolinischen Akademie der Naturforscher, der Kaiserl. Russ. Societät der Naturforscher zu Moskau, der Accad. Truentina zu Neapel, der naturforschenden Gesellschaft zu Leipzig, Halle, Götting, Frankfurt und Paris, der des Niederlandes, der wetttauischen Gesellschaft für die gesammte Naturkunde, der Gesellschaft zur Beförderung der gesammten Naturwissenschaften zu Marburg, der physiographischen Gesellschaft zu Lund, der Königl. Bayer. botanischen Gesellschaft zu Regensburg, der Großherzogl. Weimar. mineralog. Gesellschaft zu Jena, des Königl. Bayer. pharmaceutischen Vereins, des Apothekervereins im nördl. Deutschlande, der Bernerischen naturhist. Societät in Götting, der Gesellschaft für Natur- und Heilkunde, so wie der Gesellschaften für Botanik und Gartenbau in Dresden, Braunschweig, London, der Oberlausitzischen Gesellschaft der Wissenschaften, der Moldauischen Gesellschaft für Medicin u. Naturgeschichte u. s. w. Mitgliede oder Ehrenmitgliede.

Siebente und achte Lieferung.

Subscriptionspreis à Lieferg. schwarz 8 Gr. oder 10 Sgr. oder — Fl. 36 Kr. Rhein.  
" " colorirt 16 " " 20 " " 1 " 12 " "

Leipzig,  
Verlag der Wagner'schen Buchhandlung.

1837.

944  
746  
R45  
1836  
A643  
Ed 4  
plates  
L1  
SONHR3

Pl. 220. — 27<sup>th</sup> K<sup>230</sup>, 236<sup>6</sup>, 240<sup>6</sup>, 245<sup>6</sup>, 253<sup>6</sup>, 257<sup>6</sup>

64 by count + 1 (not 65 as Rich says)

Pa. Dec '67 unless title is  
included



vollständigste Naturgeschichte

der  
**Tauben**

und taubenartigen Vögel.

COLUMBARIAE.

Les  
*Pigeons.*

les  
*Pénélopes*

et les  
*Hoccos.*

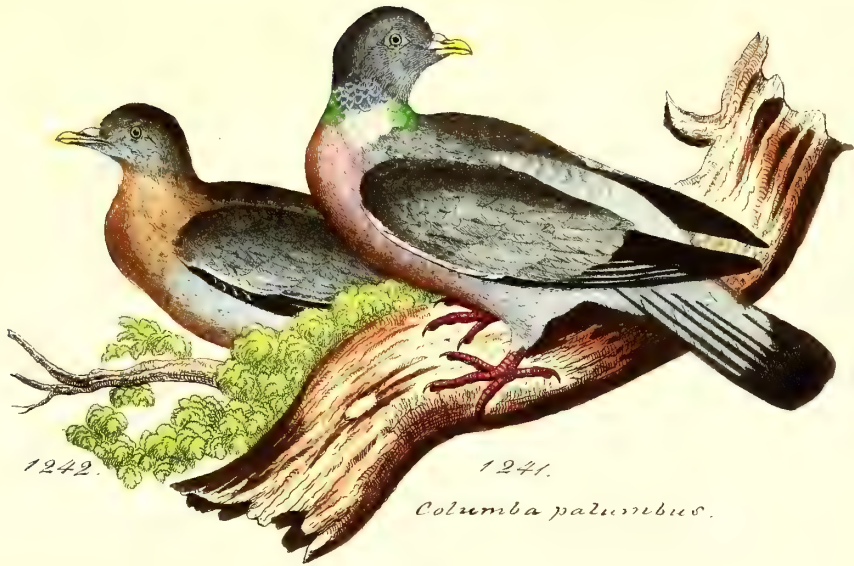
VON

**H. G. L. REICHENBACH,**

*Dir. d. K. zoolog. Mus. in Dresden*

Dresden und Leipzig.

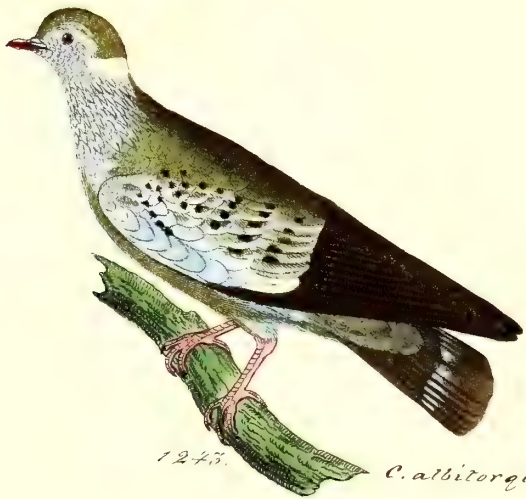




1242.

1241.

*Columba palumbus.*



1243.

*C. albitorques.*



1244.

1245.

*C. livia,*

1246.





1247.

1248.

1249.



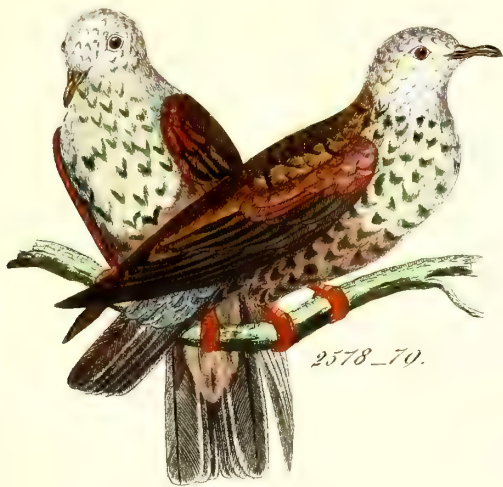
1250.



1251-52







2578-70.



2580.



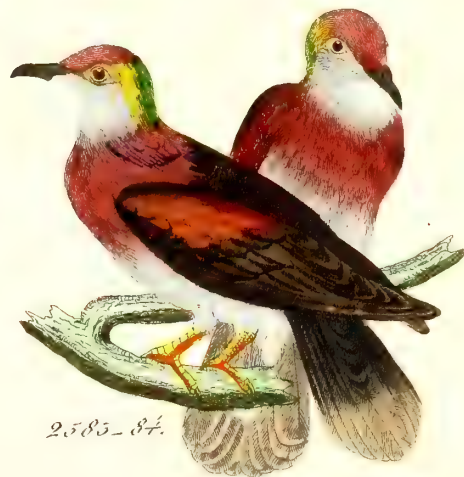
2581.

*C. portoricensis,*



2582.

*C. inornata,*



2583-84.

*C. rufo-irina,*





1255-57.

*C. speciosa.*



1255. *C. fasciata.*



1256.

*C. araucana.*



1257-58.

*C. leucocephala.*





*C. leucotis.*



*C. picturata,*



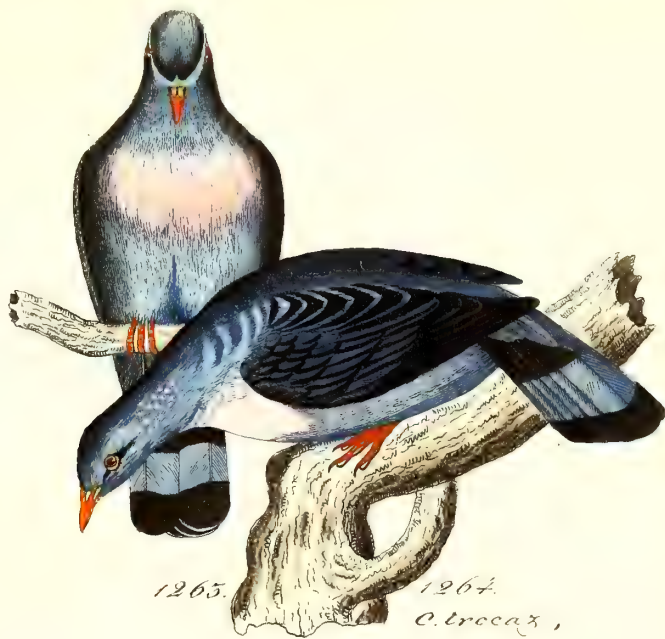
1261



1262

*C. plumbea,*





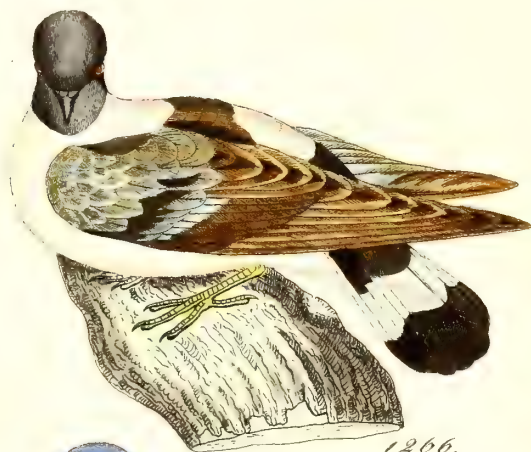
1265.

1264.

*C. trocaz,*



1265. *C. cruenta,*



1266.

*C. leucomela,*



1267. *C. coerulea,*







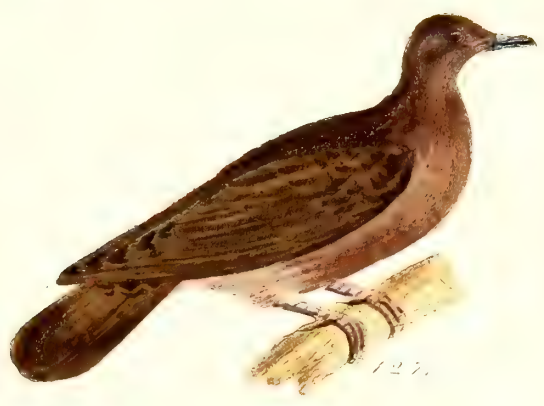
1268.  
*C. gymnopterna*,



1269.

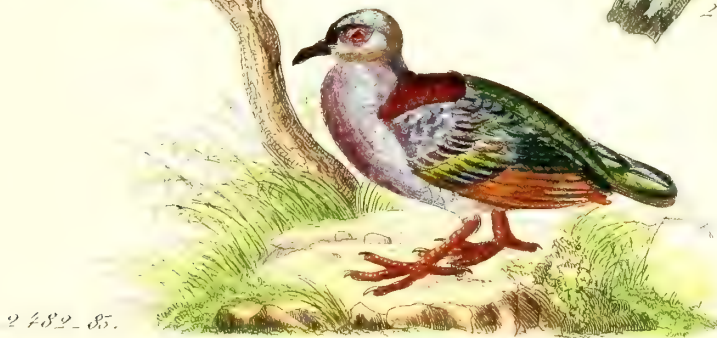
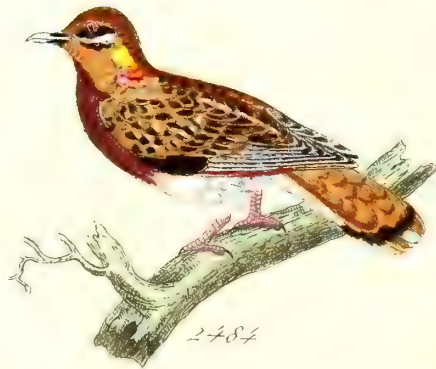
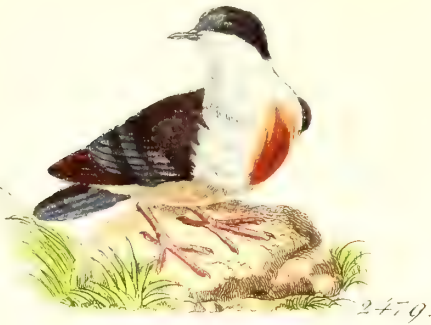


1270.



1271.











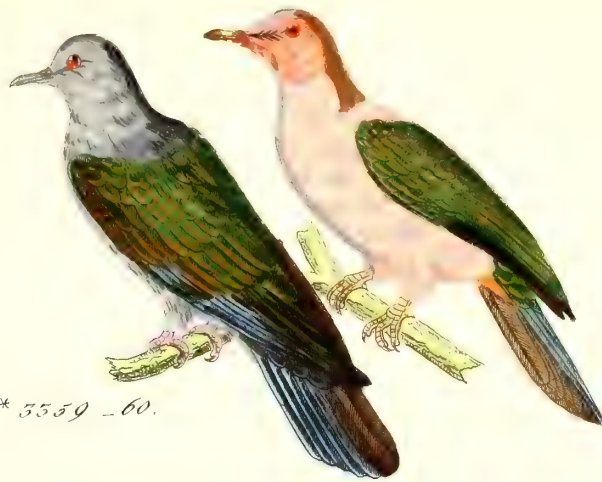












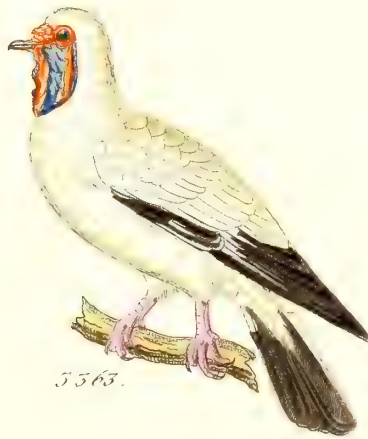
\* 5559 - 60.



5561.



5562.



5563.



















1501.



1502



1503.

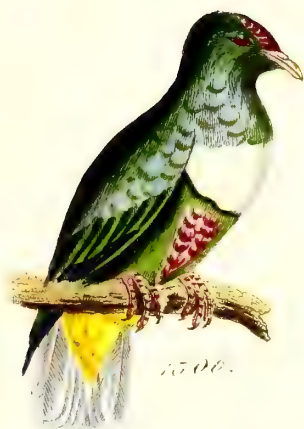


1504.





1505.



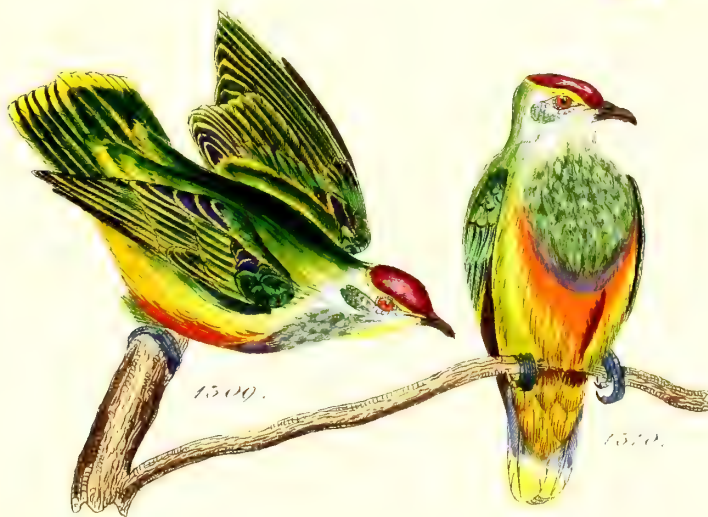
1506.



1507.



1508.



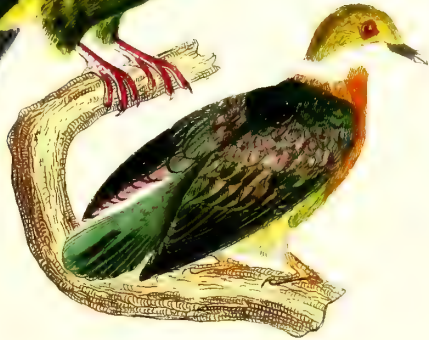
1509.

1510.





1512.



1513.



1511.



1515.

1514.



1510.



1517.



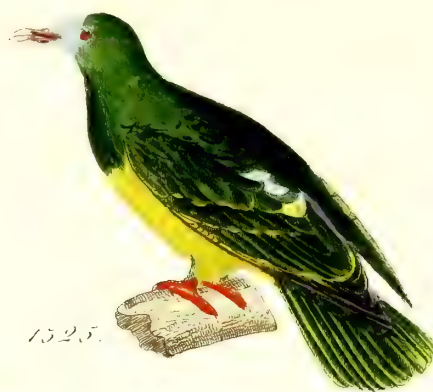












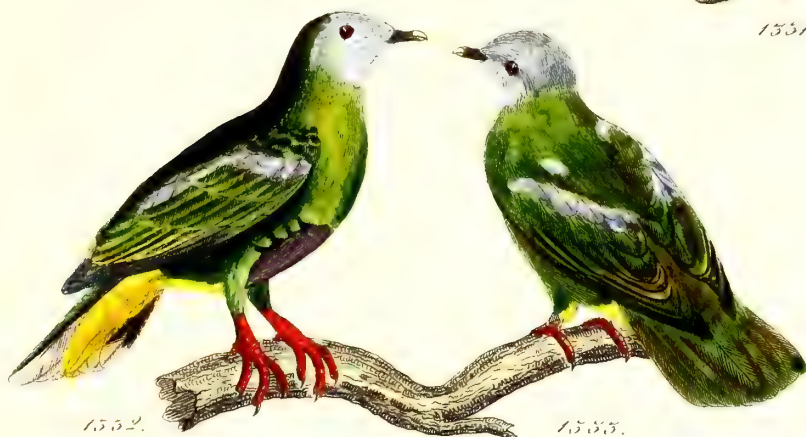




1550.



1551.



1552.

1553.



1554.

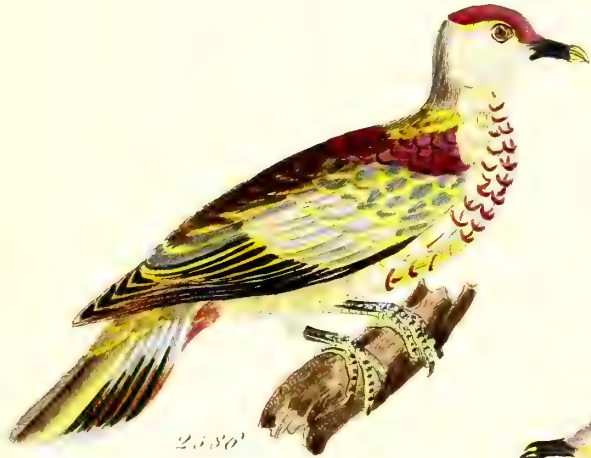
1555.



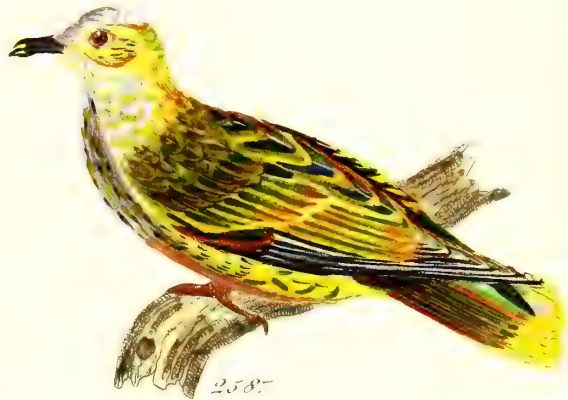




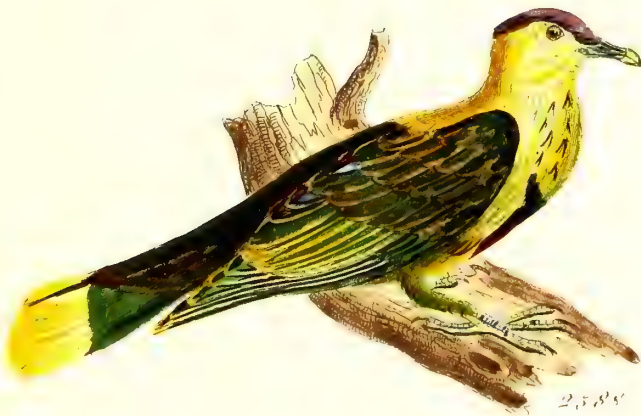
2586



2580

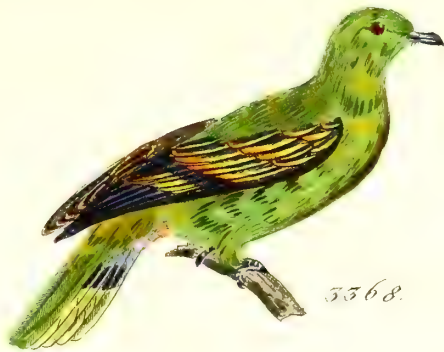


2587



2588





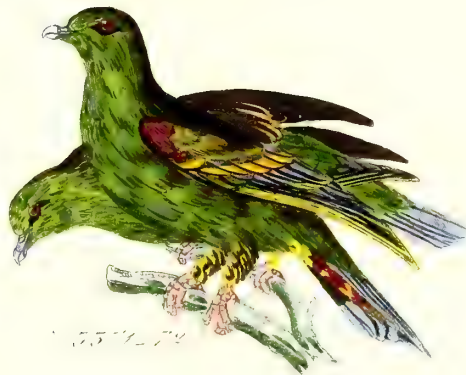
5568



5569



5570

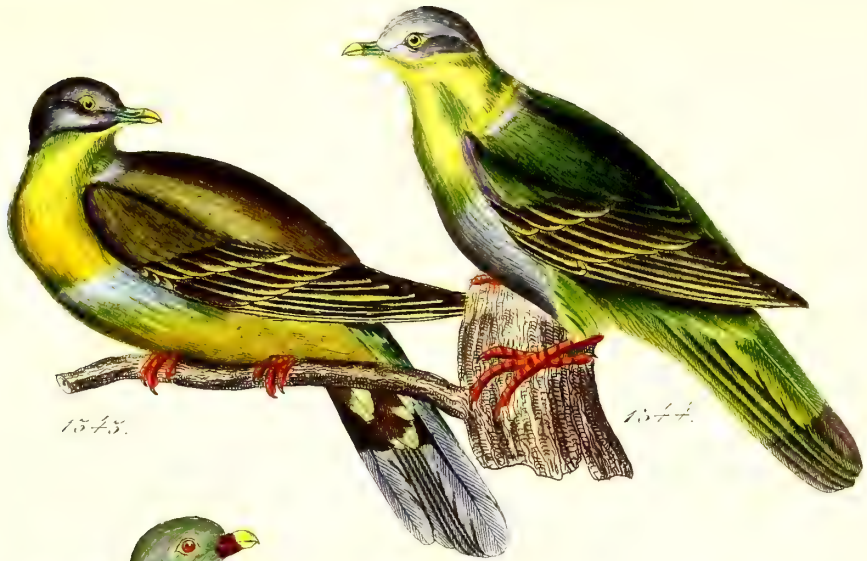


5571-74











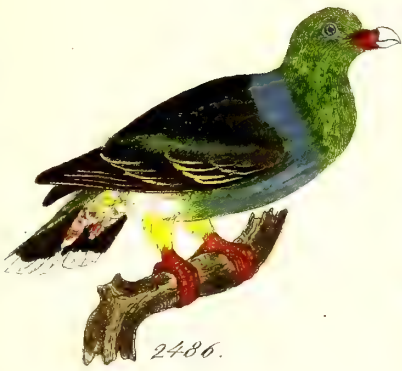








2485.



2486.



2487.

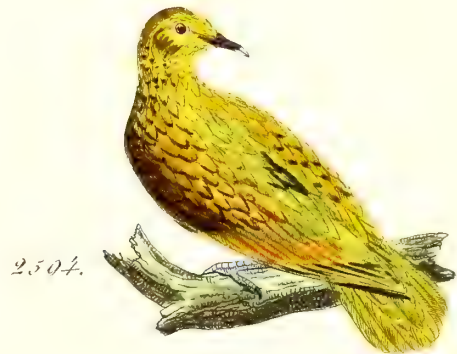
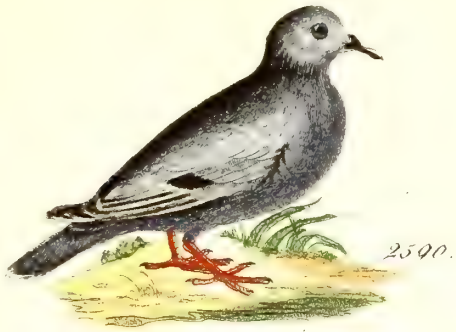


2488-89.



2490.









\* 3525-20.  
*Phalinopus taitensis*,

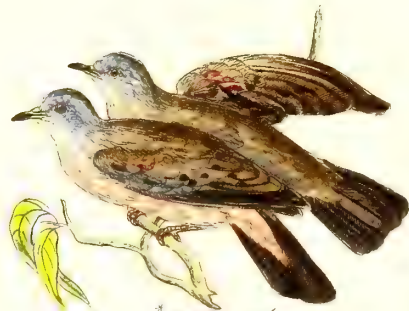
\* 3527-28.  
*P. porphyreus*,



\* 3529-30.



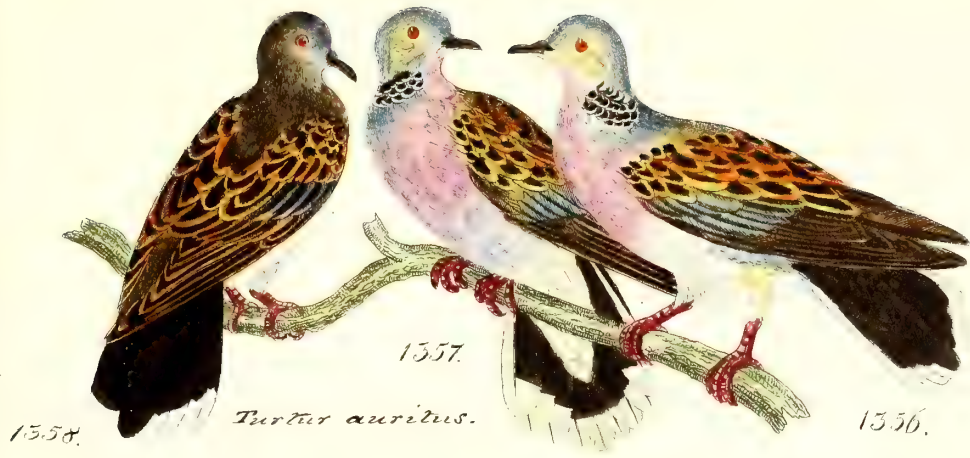
\* 3531-32.



\* 3533-34.





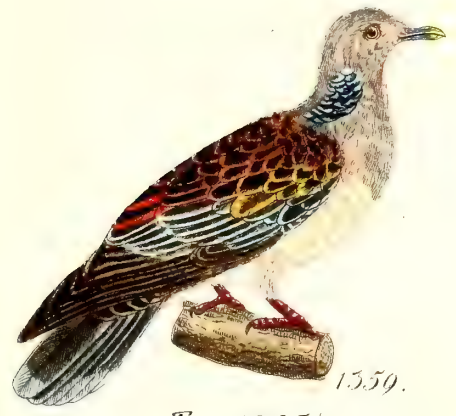


1558.

*Turtur auritus.*

1557.

1556.



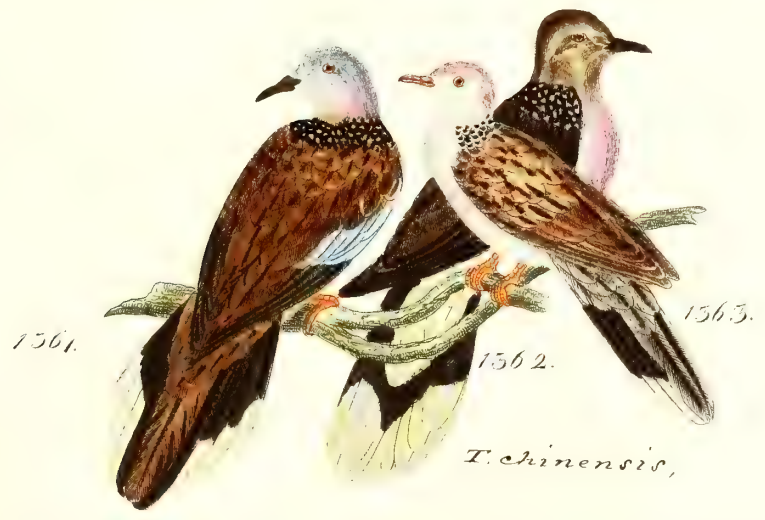
1559.

*T. meena,*



1560.

*T. Dussanierii,*



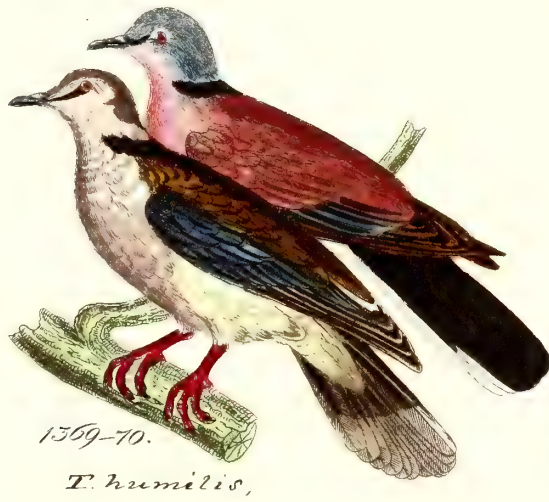
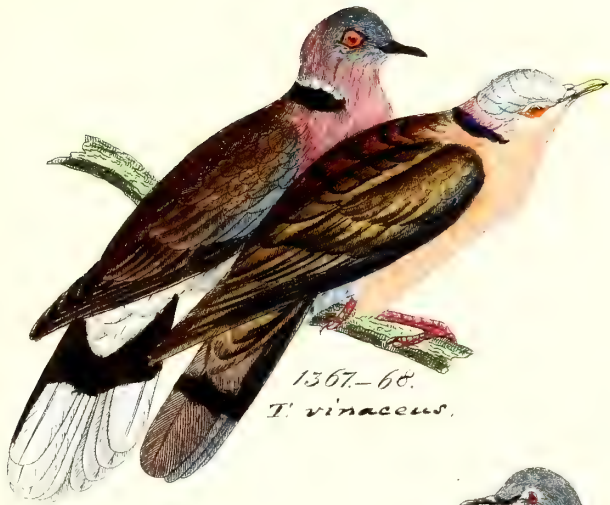
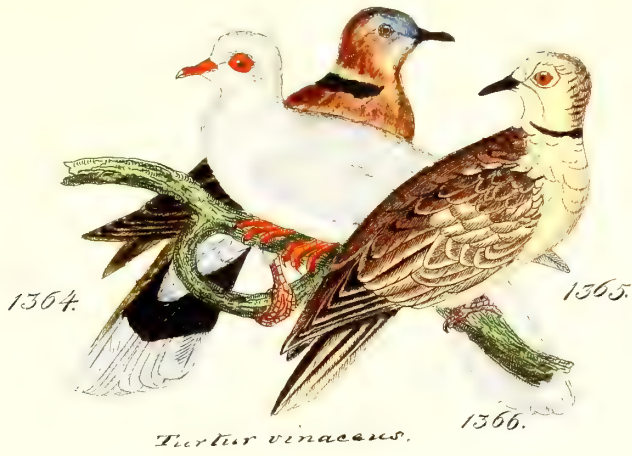
1561.

1562.

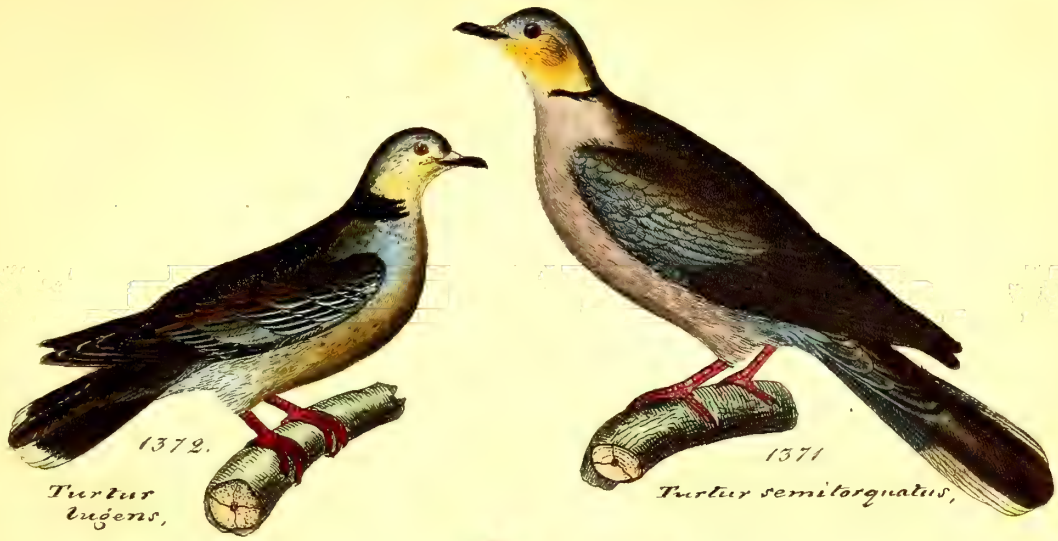
1563.

*T. chinensis,*



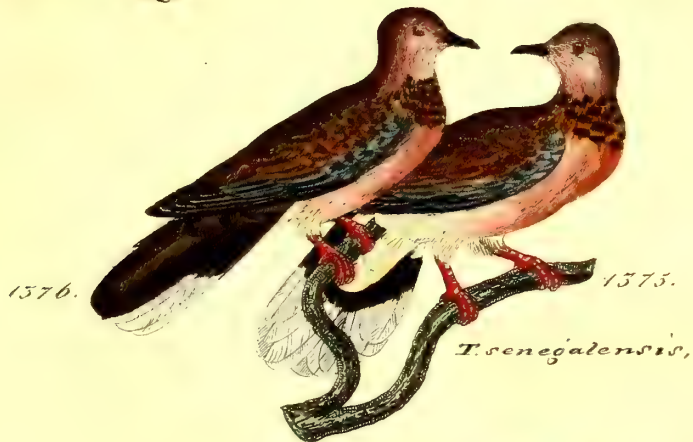




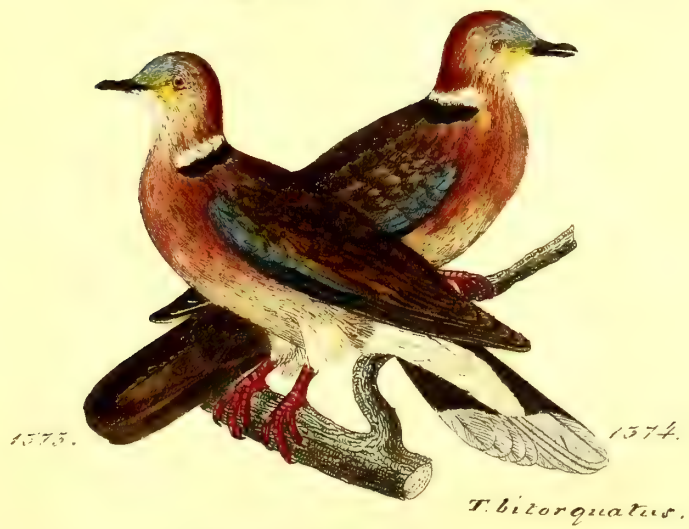


*Turtur lugens,*

*Turtur semitorquatus,*



*T. senegalensis,*



*T. bitorquatus,*





*Ectopistes migratorius,*



*Ectopistes marginatus = carolinensis,*







1585.



1585.



*Geopelia*  
*humeralis,*

1584.



1586.

*Geopelia*  
*striata,*



1587.

*G. cuneata,*



1588.

1589

*G. cuneata,*



1595.



1591

1590.

*Oena capensis,*



1592.





1594.

1595.

1596.

*Macropygia amboinensis,*



1599.

1597.

1598.

*M. ruficeps.*

*M. macroura,*









*Columbina strepitans.*



1400

*urospelia campestris.*



1407

*Columbina gracilis.*



1409-10

*Columbina squamosa.*



1411



1410

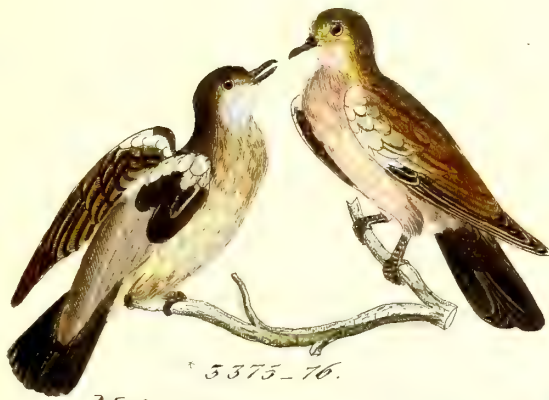
*Columbina monticola.*





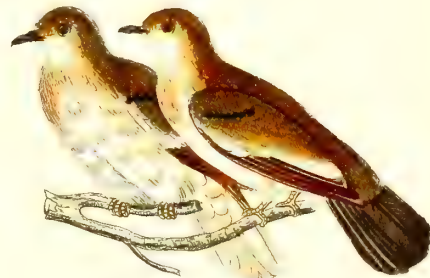


\* 5575-76.



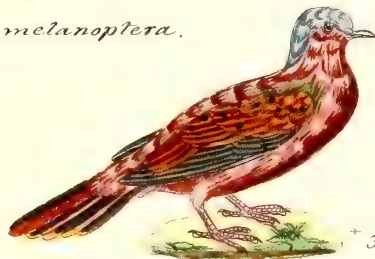
\* 5575-76.

*Metropeleia melanoptera.*



\* 5577-78.

*Chamaepeleia picini.*



\* 5579

*Chamaepeleia cinnamomina.*



\* 5580.

*Geopelia Maugei,*



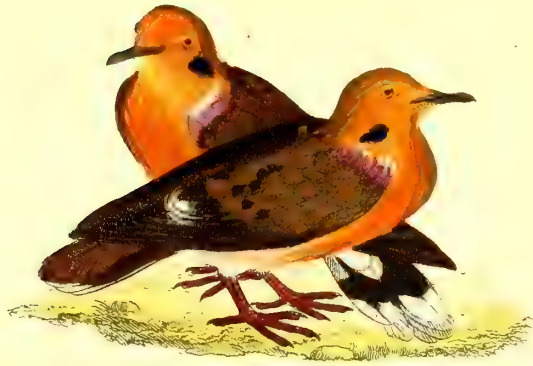
\* 5581

*Chamaepeleia squamosa,*

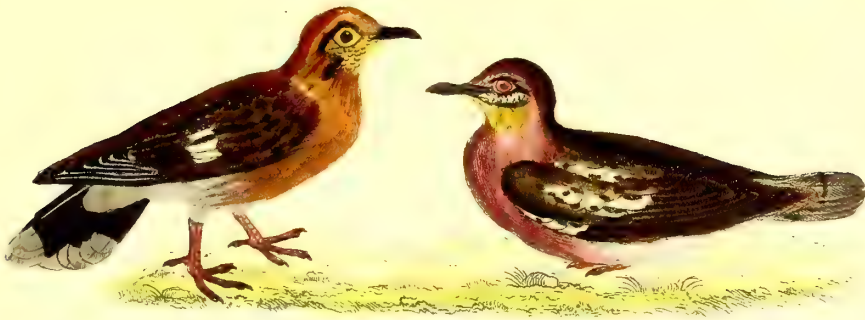




1412  
*Zenaida amabilis.*



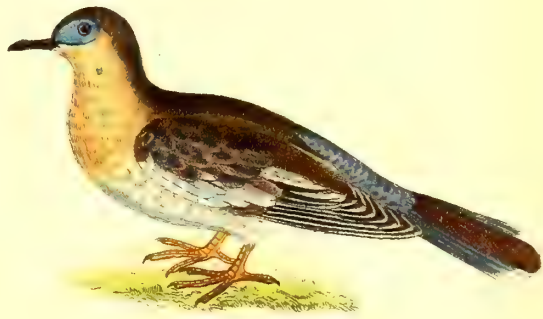
1415-17.  
*Z. aurita.*



1415-16.  
*Z. galapagoensis,*



1417  
*Z. leucoptera,*



1418.  
*Z. meloda,*





2865-64.  
*C. leucocephala*,



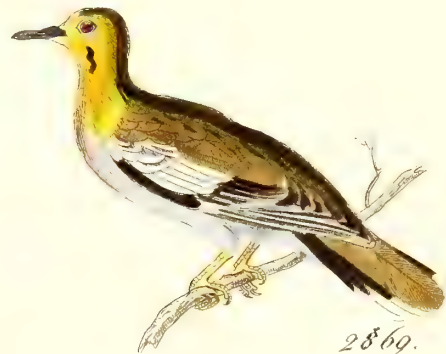
2805-66.  
*C. fasciata*,



2867. *Zenaidura macroura*

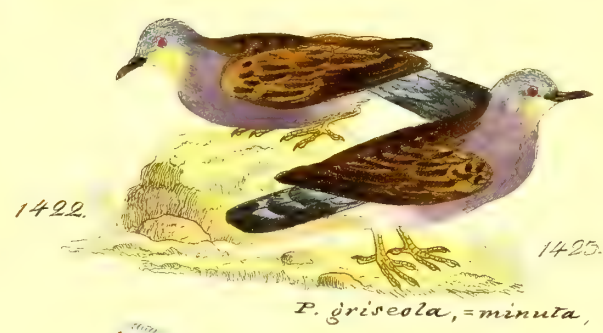


2868.  
*Z. macroura*,



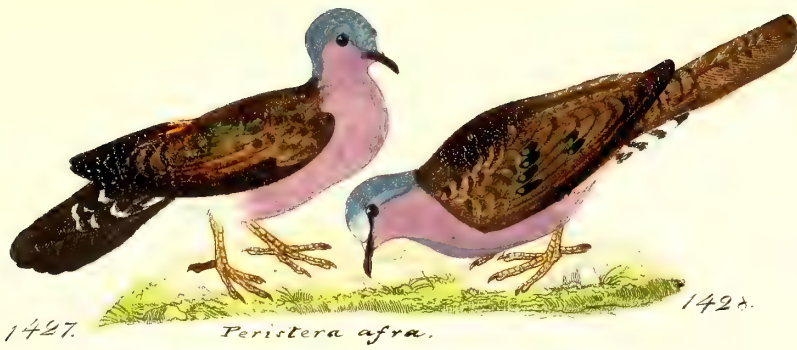
2869.  
*Z. macroura*,







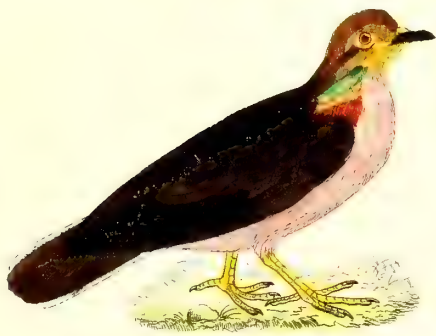




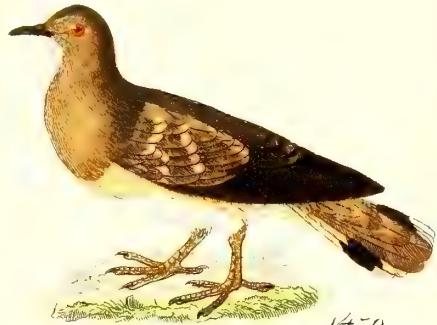
1427.

*Peristera afra.*

1428.



1429. *P. chrysauchenia.*



*Peristera geoffroyi.*

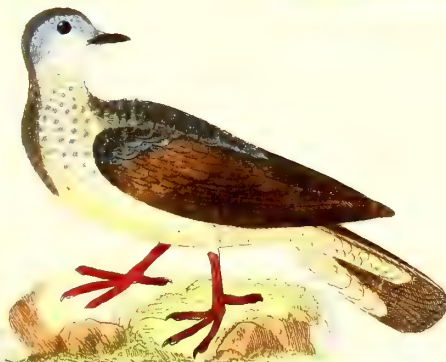
1450.



1451. *P. montana.*



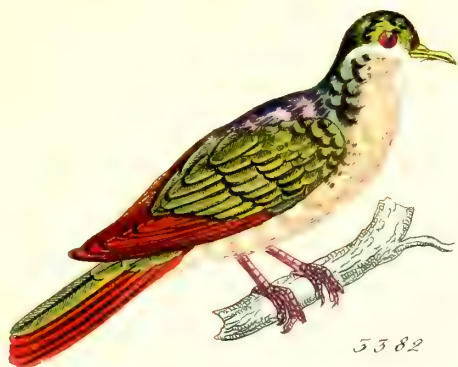
1451.



1455.

*P. frenata.*





5382



5383



5384



5385

*Leptoptila erythrothorax*,



5386





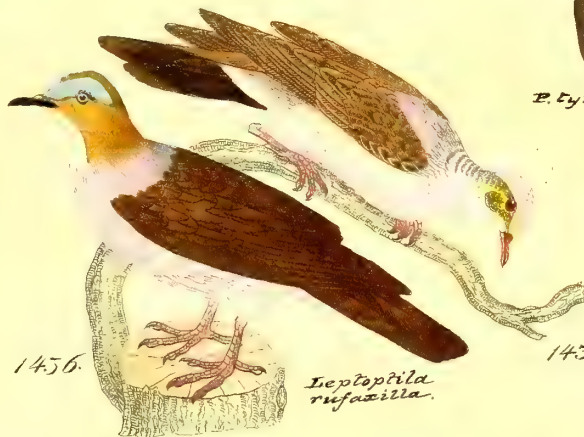
*P. larvata.*

1434.



1435.

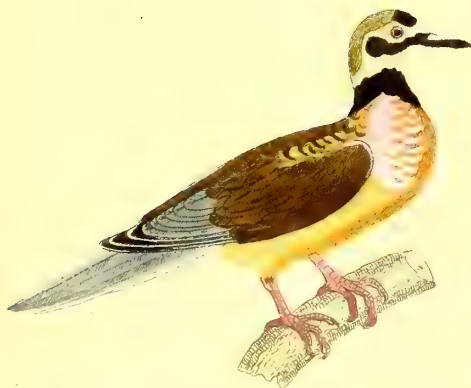
*P. tympanistris.*



1436.

*Leptopila rufaxilla.*

1437.



1438.

*P. dominicensis.*



1439.

*P. eximia.*



1440.

*P. bronzinga.*





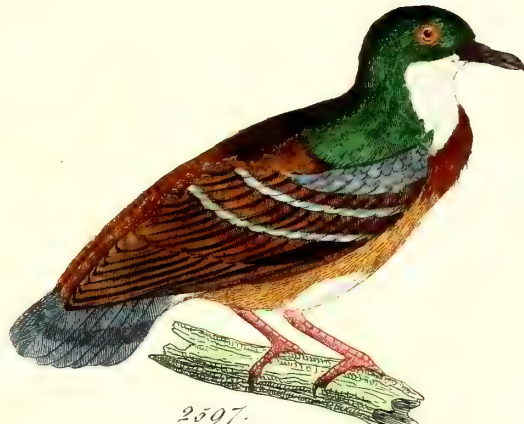
2505.

*Chalcophaps Stephani*,



2590.

*Peristera crinigera*,



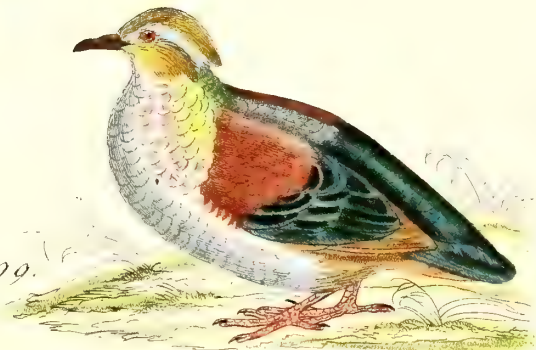
2597.

*Perinigera*,



2598.

*Trygon terrestris*.



2599.

*Aestrygon cristata*.

259.







1444.



1442.



1443.

1441.  
*C. indica.*

*Chalcophaps javanica,*

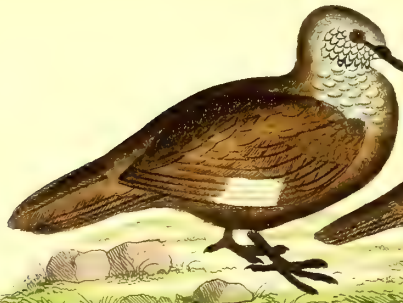


1445.

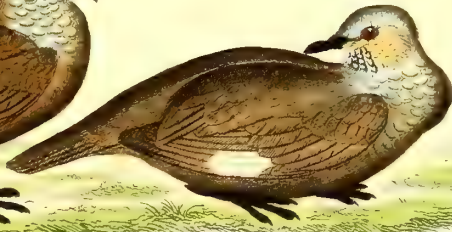


1446.

*Sternonenas cyanocephala.*



1447.



1448.

*Petrophassa albipennis.*





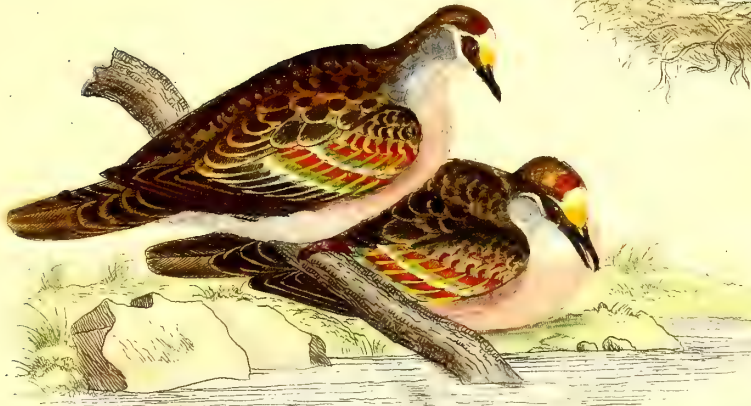
1449.

1450.



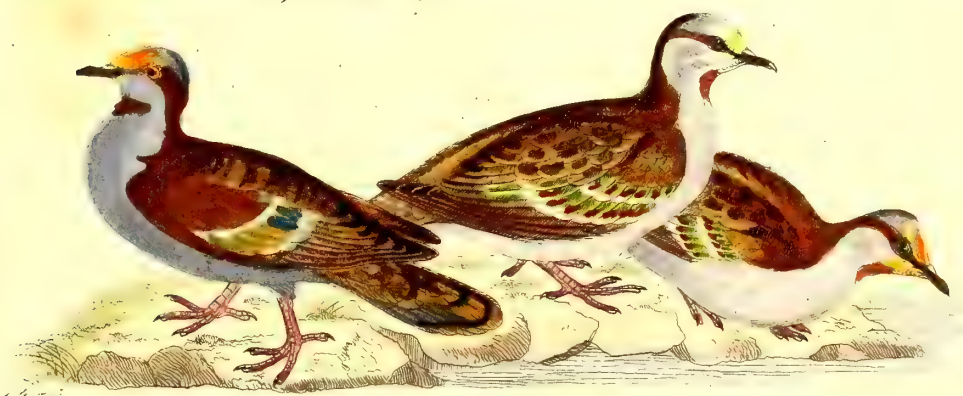
1451.

*Ocyphaps lophotes.*



1452-53.

*Phaps chaleoptera.*



1454.

1455-56.

*Phaps elegans.*





1457-58.  
*Leucosarcia picata,*

1459-60.



1401.

1402.  
*Geophaps plumifera.*



1403.

1404.  
*Geophaps scripta.*



1465.

1466.  
*Geophaps Smithii.*



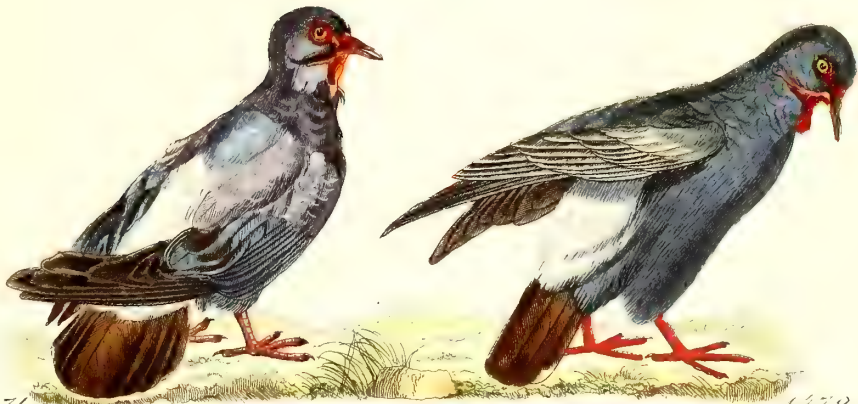


1467-68.  
*Calloenas nicobarica*,



1469-70.

*Calloenas Gouldiae*,



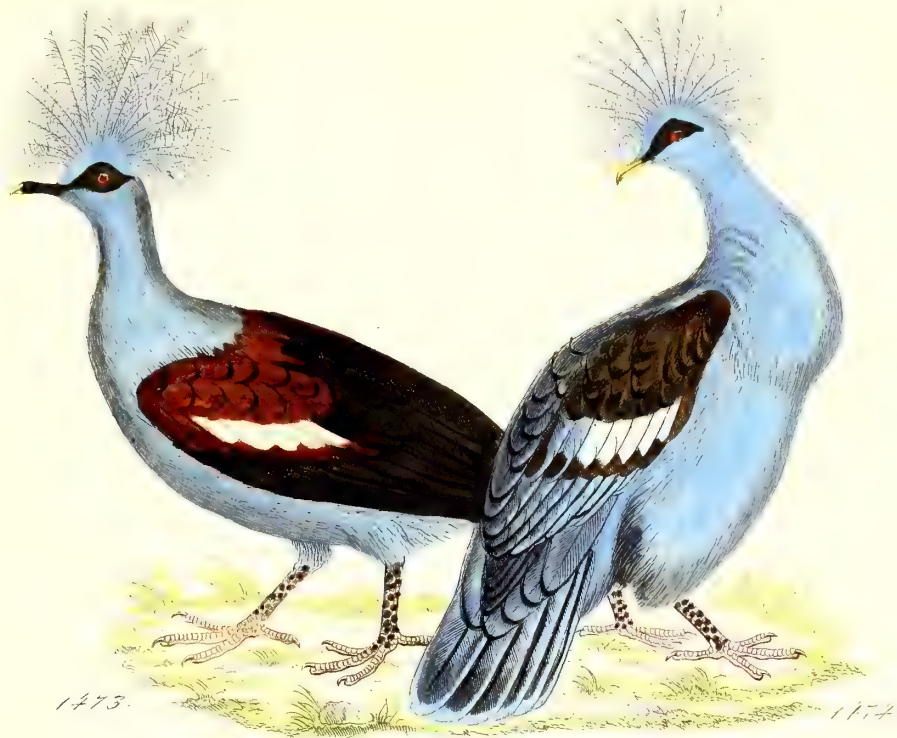
1471.

1472.

*Verrulia carunculata*.





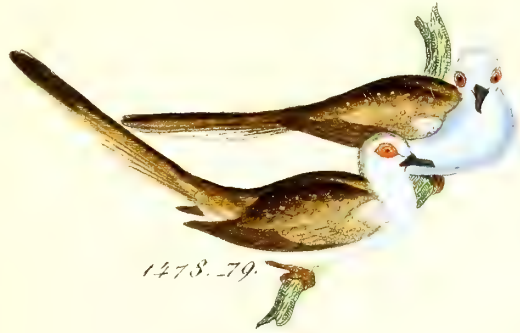


*Goura coronata,*



*Goura Steursii,*

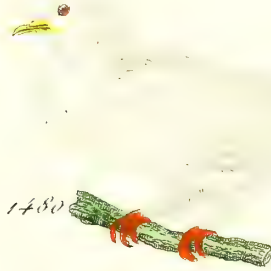




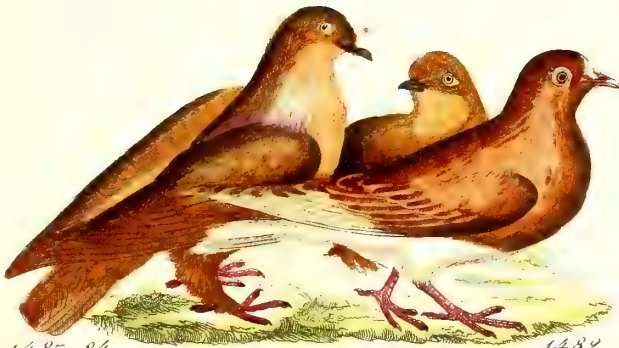
1478-79.



1476-77.



1480

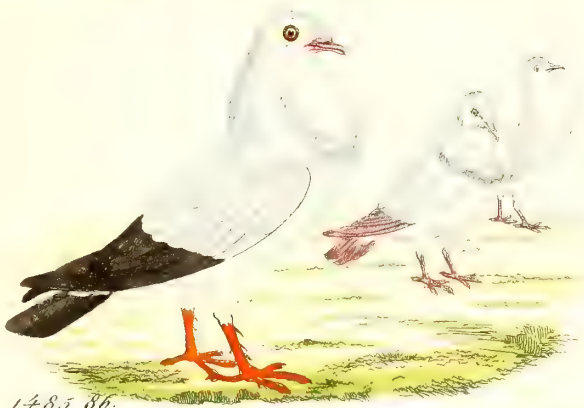


1485-84.

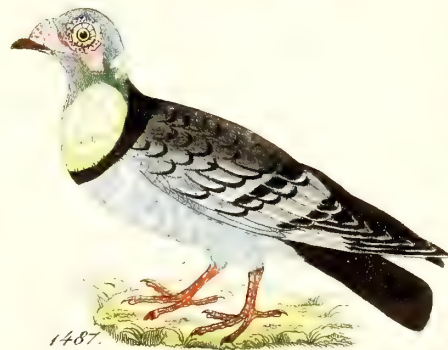
1482.



1481.

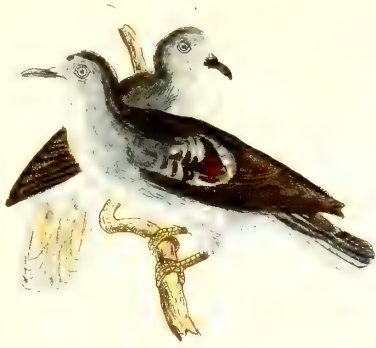


1485-86.



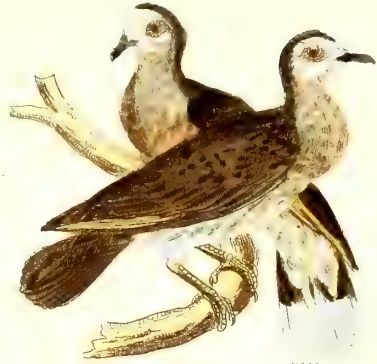
1487.





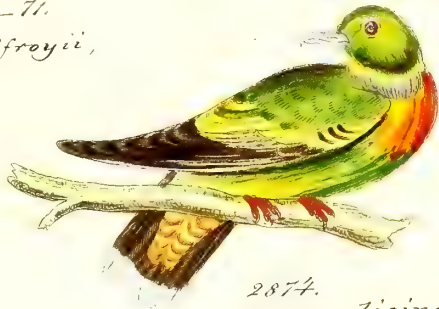
2870-71.

*Peristera Geoffroyi*,



2872-73.

*Turtur simplex*,



2874.

*Treron bicincta*,



2875-78

*Chaemaphys passerina*,



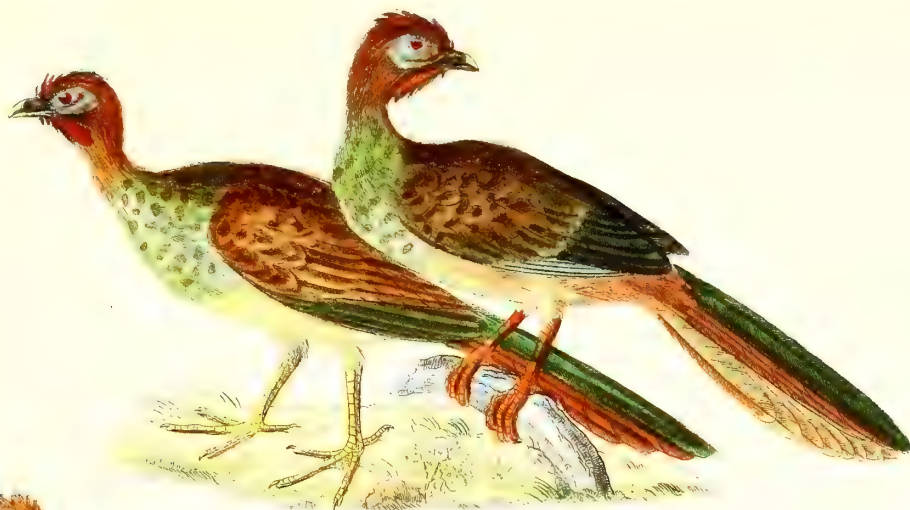
2879-81

*Sternoenas cyanocephala*.

*Acotrygon montana*.

2882-85.





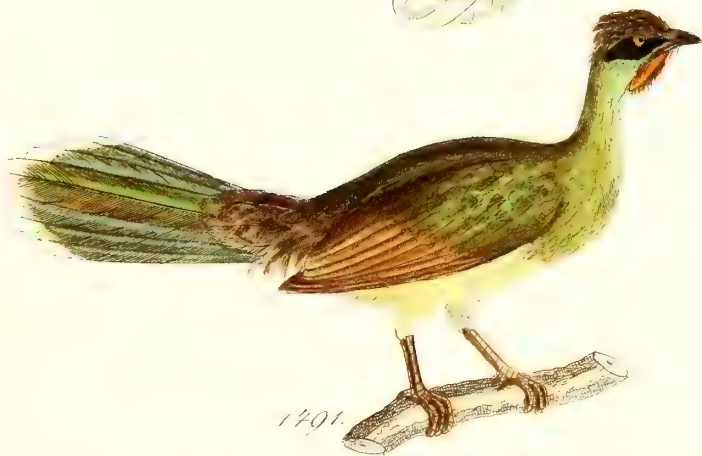
1787-88



1789



1790



1791



















2491-92.



2493-94.



2495.



2496.

2497-98.











1515-16.



1517-18.



1519

1520.





1521-22.



1523-24.



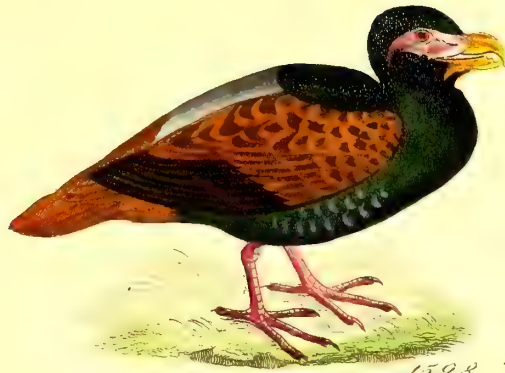
1525.



1526.

1527.

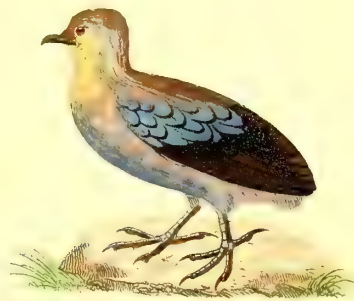




1528.



1530.



1529.



1531





