

Travaux du Muséum National d'Histoire Naturelle «Grigore Antipa»	Vol. XLVIII	pp. 349–370	© 30 Dec. 2005
---	-------------	-------------	-------------------

## BIRD NEST COLLECTION OF “GRIGORE ANTIPA” NATIONAL MUSEUM OF NATURAL HISTORY (BUCHAREST)

ANGELA PETRESCU

**Abstract.** The catalogue includes a short history of the collection, the presentation of the pieces ordered in families and species to which their dates are noted (scientific name, collecting date and locality, legit, the donor, inventory number). Collection consists of 443 nests of 30 families and 89 species. From the Romanian fauna there are 420 nests, 22 from Africa (*Ploceus* sp., Fam. Ploceidae) and one from South America (Fam. Furnariidae: *Synallaxis albescens*). From the 443 specimens, 384 are preserved in the scientific collection, and 59 are exhibited next to the birds in the public exhibition.

**Résumé.** Le catalogue présente une courte histoire de la collection, les pièces mises en ordre par familles et les espèces pour lesquelles on note le nom scientifique, la date et la localité de la capture, legit, le donateur, le nombre d'inventaire. La collection contient 443 nids de 30 familles et 89 espèces, dont 420 nids sont de Roumanie, 22 d'Afrique (*Ploceus* sp., Fam. Ploceidae) et une nid d'Amérique du Sud (Fam. Furnariidae: *Synallaxis albescens*). Des 443 pièces, 384 sont préservées dans la collection scientifique et 59 sont exposées auprès des oiseaux dans la exposition publique.

**Key words:** Romania, birds, collection, nest.

The bird collection of the „Grigore Antipa” National Museum of Natural History from Bucharest includes naturalized-mounted birds, skins, birds in alcohol, mummified birds, carcasses and anatomical pieces in alcohol, skulls, complete and incomplete skeletons, nests, tarso-metatarsi, wings, tails, stomach contents, food leavings, pellets, regurgitated rests in alcohol. A part of these pieces are known from the catalogues which were published till now. Papadopol & Tâlpeanu (1986, 1987), Petrescu & Chișamera (2003). For the nest collection, unknown at present, there are only two bibliographical references, Papadopol (1993), who analysed the nests of *Hippolais pallida ellaeica* (Lidermann, 1843) of the collection, and Petrescu & Stănescu (2002), who presented a temporary exhibition organized in 2001 where 45 naturalized birds in their nest and 30 nests of the scientific collection were exhibited, besides other pieces.

“Grigore Antipa” National Museum of Natural History has a small nest collection, collected during almost 100 years since its present building was opened. The collection consists of 443 nests of 30 families and 89 species. From the Romanian fauna there are 420 nests of 83 species, 22 from Africa (*Ploceus* sp., Fam. Ploceidae) and one from South America (Fam. Furnariidae: *Synallaxis albescens*). A part of the Ploceidae nests, 17 specimens of *Ploceus* sp., 2 specimens of *Ploceus intermedius* Ruppell, 1845 and 1 specimen of *Ploceus nigricollis*

(Vieillot, 1805), were collected by the Acad. Mihai Băcescu and his team (Theodor Nalbant, Dragoș Neculce, Geza Julius Müller) during the expedition of the “Grigore Antipa” Museum in Tanzania, in 1973-1974. The other weaver nests and that of ovenbird, *Ploceus cucullatus* (Müller PLS, 1776), *Bubalornis* sp., and *Synallaxis albescens*, were aquired by Grigore Antipa.

From these 443 pieces, 384 are preserved in the scientific collection, and the 59 nests are exhibited next to the birds, as naturalized pieces, in the public exhibition.

The old collection consists of 49 pieces of the Romanian fauna, collected during the period when Ritter von Dombrowschi was the curator of the bird collection of the Museum from Bucharest (1893-1916), and the 5 nests of the foreign fauna, aquired by Grigore Antipa, mentioned before. To it, it has to be add the material collected by the scientists of the museum during the field trips (especially that one collected and classified by Aurel Papadopol and Matei Tâlpeanu in their 40 years of activity in this museum, the curators of the collection between 1950-1990), and that donated by other persons. The material inventoried between the numbers 5425 and 15241 were identified by Aurel Papadopol and Matei Tâlpeanu. In the strict sense, the scientific collection of nests is recent, the first nest being collected in 1954, and it was founded by our colleagues Aurel Papadopol and Matei Tâlpeanu.

The pieces of the nest collection are presented ordered in families and species to which I added the data from the label (scientific name, collecting date and locality, legit, donner, inventory number). The specimens marked with a black point are exhibited in the 3 halls of the museum exhibition. The nests collected during the last 50 years were taken after the breeding period, after the chickens left the nest, and those dated in May – June had damaged eggclays.

All this material was collected or donated by 52 individuals (out of which over 22 were or are scientists or technicians of the museum, and others are ornithologists or amateur ornithologists, people who are very fond of birds and protect them) whose names I present further on with their initial letter.

#### Abbreviations:

A. G. – Andrei Gabriela; A. M. D. – Andrei Mircea Dragomir; A. M. A – Andrei Ada Maria; A. V. – Andreescu Vasile; Ba. C. – Barten C.; B. C. – Bălescu Carmen; B. F. – Bota Florinel; B. G. – Babaca Gheorghe; B. L. – Burlacu Laurențiu; B. M. – Băcescu Mihai; B. V. – Boghean Viorel; C. G. – Chișamera Gabriel; D. G. – Dumitru Gheorghe; D. R. R. – Robert Ritter von Dombrowski; E. I. – Enăchescu Iosif; G. A. – Giurginca Andrei; G. G. – Ghizelea Gabriela; G. M. – Guțu Modest; G. N. – Gâldean Nicolae; G. P. – Guță Petre; G. S. – Godeanu Stoica; I. A. – Iga Adrian; I. D. – Ionescu Daniel; L. D. – Lupu Dochia; L. L. – Laiu Luminița; M. P. B. – Matei Petre Bogdan; M. D. – Murariu Dumitru; M. G. – Marcheș Gervin; M. Te. – Malec Temistocle; N. Șt. – Negru Ștefan; P. A. – Papadopol Aurel; P. C. – Pârveu Cornel; P. L. – Popa Luis; P. M. – Paspaleva Maria; P. P. – Petcu Pompiliu; P. R. – Pană Radu; Pe. A. – Petrescu Angela; Pe. A. M. – Petrescu Ana-Maria; Pe. I. – Petrescu Iorgu; R. D. – Radu Dimitrie; R. M. D. – Ruști Dorel Marian; R. J. – Roberts James; R. N. – Răduleț Năstase; S. D. – Savin Denisa; S. M. – Stănescu Mihaela; S. N. – Semen Nicolae; S. S. – Smilcu Sonia; T. C. – Toader Costel; T. E. – Turcu Eleni; T. H. – Tranciuc Hârlea; T. I. – Turiță Ion; T. M. – Tâlpeanu Matei; T. Șt. – Torcea Ștefan.

Table 1

The catalogue of the bird nest collection from “Grigore Antipa”  
National Museum of Natural History.

## Family Phalacrocoracidae

*Phalacrocorax pygmaeus* (Pallas, 1773)

1	2	3	4	5
1.	Romania	-	D. R. R.	4937a■

*Phalacrocorax carbo* (Blumenbach, 1798)

1	2	3	4	5
2.	Romania	-	D. R. R.	4937b■

## Family Pelecanidae

*Pelecanus crispus* Bruch, 1832

1	2	3	4	5
3.	Romania	-	D. R. R.	4941■

## Family Ardeidae

*Ixobrychus minutus* (Linnaeus, 1766)

1	2	3	4	5
4.	Vederoasa	06. 1904	D. R. R.	4643■
5.	Rast Pool, Oltenia	4. 06. 1967	T. M.	15241/34

*Nycticorax nycticorax* (Linnaeus, 1758)

1	2	3	4	5
6.	Romania	-	D. R. R.	4959c■
7.	Romania	-	D. R. R.	4959d■

*Ardeola ralloides* (Scopoli, 1769)

1	2	3	4	5
8.	Romania	-	D. R. R.	4942a■
9.	Romania	-	D. R. R.	4942b■
10.	Romania	-	D. R. R.	4942c■

*Egretta garzetta* (Linnaeus, 1766)

1	2	3	4	5
11.	Romania	-	D. R. R.	4935/1■
12.	Tecuci, park of the town	17. 07. 2001	P. L.	15839/170

*Ardea purpurea* Linnaeus, 1766

1	2	3	4	5
13.	Romania	-	D. R. R.	4959a■
14.	Romania	-	D. R. R.	4959b■

## Family Ciconiidae

*Ciconia nigra* (Linnaeus, 1758)

1	2	3	4	5
15.	Romania	-	D. R. R.	3637■

## Family Threskiornitidae

*Platalea leucorodia* Linnaeus, 1758

1	2	3	4	5
16.	Vederoasa	-	D. R. R.	4936/1■

*Plegadis falcinellus* (Linnaeus, 1766)

1	2	3	4	5
17.	Vederoasa Lake	-	D. R. R.	4936/2■

## Family Anatidae

*Anser sp.*

1	2	3	4	5
18.	Romania	-	T. M.	15839/162

*Mergus albellus* Linnaeus, 1758

1	2	3	4	5
19.	The Danube Delta	05-06. 1897	D. R. R.	5062■

## Family Accipitridae

*Milvus migrans* (Boddaert, 1783)

1	2	3	4	5
20.	Cernavodă	05. 1903	D. R. R.	5957■

*Haliaeetus albicilla* (Linnaeus, 1758)

1	2	3	4	5
21.	Cernavodă	05. 1903	D. R. R.	5957■

## Family Rallidae

*Gallinula chloropus* (Linnaeus, 1758)

1	2	3	4	5
22.	Cernavodă	06. 1901	D. R. R.	4688■

*Fulica atra* Linnaeus, 1758

1	2	3	4	5
23.	Vederoasa Lake	06. 1901	D. R. R.	4694■

## Family Otidae

*Otis tarda* Linnaeus, 1758

1	2	3	4	5
24.	Romania	-	D. R. R.	4943■

## Family Charadriidae

*Charadrius alexandrinus* Linnaeus, 1758

1	2	3	4	5
25.	Sarinasuf, the Danube Delta	28. 05. 1996	P. A.	15839/45
26.	Sarinasuf, the Danube Delta	28. 05. 1996	P. A.	15839/43

*Vanellus vanellus* (Linnaeus, 1758)

1	2	3	4	5
27.	Comana	05. 1957	P. A.	5425/55
28.	Sarinasuf, the Danube Delta	28. 05. 1996	P. A.	15839/42

## Family Glareolidae

*Glareola pratincola* (Linnaeus, 1766)

1	2	3	4	5
29.	Sinoe Lake	3. 06. 1897	D. R. R.	4682■
30.	Plopul – Dobrogea	26. 05. 1966	P. A.	15839/44
31.	Ciotic, the Danube Delta	28. 06. 1967	T. M.	5150■

## Family Columbidae

*Streptopelia decaocto* (Frisvaldsky, 1838)

1	2	3	4	5
32.	Bucharest	14. 02. 1966	N. Șt.	15839/75
33.	Bolintin Vale	07. 1988	M. Te.	15839/163
34.	Bucharest, Victoria Square	31. 10. 2003	Pe. A.	15839/188

## Family Strigidae

*Athene noctua* (Scopoli, 1769)

1	2	3	4	5
35.	Romania	-	D. R. R.	4775■

*Asio otus* (Linnaeus, 1758)

1	2	3	4	5
36.	Romania	-	D. R. R.	4781■

## Family Laniidae

*Lanius minor* Gmelin, 1788

1	2	3	4	5
37.	Valu lui Traian	19. 05. 1955	P. A.	4968■
38.	Agigea	10. 06. 1956	P. A.	5425/1
39.	Agigea	29. 06. 1956	-	5425/2
40.	Lunca Siretului	25. 06. 1960	P. A.	15241/54
41.	Prundu	06. 1961	P. A.	15241/55
42.	Valea Ciorii, Ialomița	06. 1971	P. A.	15241/42
43.	Dobromir – Constanța	23.06.1996	Pe. A.	15839/30
44.	Dobromir – Constanța	23.06.1996	Pe. A.	15839/201
45.	Romania	-	-	15839/214

*Lanius collurio* Linnaeus, 1758

1	2	3	4	5
46.	Periș	06. 1905	D. R. R.	5425/22
47.	Valu lui Traian	21. 05. 1955	P. A.	4967■
48.	Agigea	27. 06. 1956	P. A.	5425/3
49.	Periș	27. 05. 1957	P. A.	5425/4
50.	Valu lui Traian	12. 06. 1958	P. A.	5425/5
51.	Periș	18. 06. 1958	P. A.	5425/6
52.	Prundu	06. 1961	P. A.	15241/24a
53.	Prundu	06. 1961	P. A.	15241/24b
54.	Sanislău	8. 06. 1967	P. A.	15241/25
55.	Podul Slătioarei, Strâmtura	3. 07. 1995	Pe. A.	15839/93
56.	Dumbrăveni	25.05.1995	A. M. D.	15839/102
57.	Podul Slătioarei, Strâmtura	3. 07. 1995	Pe. A.	15839/144
58.	Podul Slătioarei, Strâmtura	3. 07. 1995	Pe. A.	15839/146
59.	Podul Slătioarei, Strâmtura	3. 07. 1995	Pe. A.	15839/147
60.	Podul Slătioarei	9. 07. 1995	Pe. A.	15839/142
61.	Canaraua Fetii	15. 07. 1998	Pe. A.	15839/135
62.	Gurban Valley, Comana	15. 08. 2003	C. G.	15839/184
63.	Gurban Valley, Comana	15. 08. 2003	C. G.	15839/189
64.	Lainici, Jiu Valley	7-10. 07. 2004	Pe. A.	15839/193
65.	Bucharest	-	P. M.	15241/71

## Family Corvidae

*Corvus corone* Linnaeus, 1758

1	2	3	4	5
66.	Romania	-	D. R. R.	5607■

*Corvus monedula soemmerringii* Vieillot, 1811

1	2	3	4	5
67.	Bucharest	7. 09. 1977	G. P., T. I.	15839/9

*Pica pica* (Linnaeus, 1758)

1	2	3	4	5
68.	Cornetu	31. 10. 1996	R. J., M. P. B.	15839/164
69.	Creața, Dascălu	18. 04. 2004	T. C.	15839/191

## Family Oriolidae

*Oriolus oriolus* (Linnaeus, 1758)

1	2	3	4	5
70.	Pantelimon, Bucharest	05. 1949	S. N.	4872■
71.	Balotești	1957	P. A.	5425/42
72.	Hagieni	5. 06. 1965	N. Șt., P. A.	15241/40
73.	Bucharest, Băneasa	1968	P. A.	15241/41
74.	Cișmele Forest–Negureni	21. 05. 1993	P. P.	15839/57
75.	Cișmele Forest–Negureni	22. 07. 1993	R. P.	15839/58

## Family Cinclidae

*Cinclus cinclus aquaticus* Bechstein, 1803

1	2	3	4	5
76.	Romania	-	D. R. R.	4894■
77.	Sinaia	1958	N. Șt.	5425/36a
78.	Sinaia	1958	N. Șt.	5425/36b
79.	Dâmbovicioara Gorges	26. 06. 1993	Pe. A.	15839/6

## Family Muscicapidae

*Saxicola rubetra* (Linnaeus, 1758)

1	2	3	4	5
80.	Comana	05. 1902	D. R. R.	4915?
81.	Barboși, Siret Meadow	25. 06. 1960	P. A.	15241/56

*Oenanthe plecshanka* (Lepechin, 1770)

1	2	3	4	5
82.	Aliman	22. 06. 1996	Pe. A. M.	15839/111

*Phoenicurus ochruros gibraltariensis* (Gmelin, 1789)

1	2	3	4	5
83.	Jepii Mari	08. 1952	B. M.	5425/27a
84.	Jepii Mari	08. 1952	B. M.	5425/27b
85.	Jepii Mari	08. 1952	B. M.	5425/26
86.	Bălan, Harghita	09. 1982	T. M.	15241/43
87.	Săpânța, "Colibi"	14. 07. 1996	P. A.	15839/109
88.	Săpânța, "Colibi"	14. 07. 1996	P. A.	15839/150

*Phoenicurus phoenicurus* (Linnaeus, 1758)

1	2	3	4	5
89.	Bucharest	1955	P. A.	5425/28
90.	Bucharest, park of the museum	1955	P. A.	15839/61
91.	Bucharest, park of the museum	1956	P. A.	15839/60
92.	Bucharest	1958	P. A.	5425/29
93.	Bucharest, park of the museum	1958	P. A.	15839/59
94.	Cozla, Piatra-Neamț	06. 1959	P. A.	5425/39
95.	Bucharest	1959	P. A.	15241/37
96.	Bucharest	05. 1962	P. A.	15241/7
97.	Bucharest, park of the museum	1962	P. A.	15839/62
98.	Bucharest, park of the museum	1962 and 1963	P. A.	15839/63
99.	Comana	9. 10. 1990	Pe. A.	15839/21
100.	Săpânța, "Colibi"	11. 07. 1996	Pe. A.	15839/31
101.	Săpânța, "Colibi"	13. 07. 1996	Pe. A.	15839/32
102.	Săpânța, "Colibi"	11. 07. 1996	Pe. A.	15839/148

*Erithacus rubecula* (Linnaeus, 1758)

1	2	3	4	5
103.	Tazlău	05. 1901	Pe. A.	4892■
104.	Zărnești	11. 06. 1990	Pe. A.	15839/26
105.	Comana, Giurgiu	9. 10. 1990	Pe. A.	15839/21
106.	Ieud, "La Păcura"	4. 07. 1995	Pe. A.	15839/95
107.	Dobromir	23. 06. 1996	Pe. A.	15839/33

*Luscinia megarhynchos* C.L. Brehm, 1831

1	2	3	4	5
108.	Bucharest	15. 04. 1956	-	4933■
109.	Oltenița	8. 05. 1959	P. A.	5425/23
110.	Siret Meadow	25. 06. 1960	P. A.	15241/23
111.	Bucharest, park of the museum	06. 1989	Pe. A.	15241/72
112.	Comana	3. 11. 1989	Pe. A.	15839/8
113.	Romania	-	-	15241/53

*Turdus pilaris* Linnaeus, 1758

1	2	3	4	5
114.	Sinaia	11. 1963	N. Șt.	15241/16
115.	Baia Mare	05. 1965	B. G.	15241/49b
116.	Strâmtura, Podul Slătioarei	3. 07. 1995	Pe. A.	15839/69
117.	Strâmtura, Podul Slătioarei	3. 07. 1995	Pe. A.	15839/71
118.	Strâmtura, Podul Slătioarei	3. 07. 1995	Pe. A.	15839/72



119.	Ieud	4. 07. 1995	Pe. A.	15839/74
120.	Strâmtura, Podul Slătioarei	3. 07. 1995	Pe. A.	15839/151
121.	Ieud	4. 07. 1995	Pe. A.	15839/152
122.	Rădulești	15. 10. 2004	C. G.	15839/205
123.	Romania	-	-	15241/64

*Turdus torquatus* (C. L. Brehm, 1831)

1	2	3	4	5
124.	Rodna Mountains, Laboratory House	11. 07. 1995	Pe. A.	15839/17
125.	Piatra Mică, Piatra Craiului	1. 06. 1995	-	15839/154

*Turdus merula* Linnaeus, 1758

1	2	3	4	5
126.	Tazlău, Moldova	05. 1900	D. R. R.	4929?
127.	Bas-Punar	04. 1956	B. M.	5425/45
128.	Oravița	14. 05. 1965	T. Șt., M. G.	15241/50
129.	Curtea de Argeș	18. 05. 1966	A. V.	15241/52
130.	Gura Râului, Sibiu	18. 10. 1992	M. D.	15839/56
131.	Negureni, Cișmele Forest	18. 05. 1993	Pe. A.	15839/35
132.	Canaraua Fetiî – Băneasa	20. 05. 1993	Pe. A., Pe.I.	15839/54
133.	Dumbrăveni Forest, Furnica	24. 06. 1995	Pe. A.	15839/16
134.	Bucharest, Herăstrău Park	1. 07. 1993	M. P. B.	15839/38
135.	Dumbrăveni Forest	24. 06. 1995	Pe. A.	15839/143
136.	Negureni, Cișmele Forest	26. 06. 1995	Pe. A.	15839/73
137.	Negureni, Cișmele Forest	26. 06. 1995	Pe. A.	15839/145
138.	Bucharest, park of the museum	15. 05. 1995	Pe. A.	15839/158
139.	Bucharest, Botanical Garden	2. 05. 1996	S. S.	15839/3
140.	Bucharest, Botanical Garden	2. 05. 1996	S. S.	15839/14
141.	Furnica, Constanța	21. 06. 1996	Pe. A.	15839/13
142.	Furnica, Constanța	21. 06. 1996	R. N.	15839/106
143.	Negureni, Cișmele Forest	21-25. 06. 1996	Pe. A.	15839/15
144.	Dumbrăveni Forest	5. 06. 1998	Pe. A.	15839/138
145.	Bucharest	28. 04. 1999	P. L.	15839/127
146.	Furnica, Constanța	7. 07. 1999	Pe. A.	15839/124
147.	Bucharest, park of the museum	2. 07. 2003	Pe. A.	15839/181
148.	Bucharest, park of the museum	17. 05. 2004	Pe. A.	15839/194
149.	Bucharest, park of the museum	15. 05. 2004	Pe. A.	15839/203
150.	Bucharest, park of the museum	17. 05. 2004	Pe. A.	15839/204
151.	Comana	23. 05. 2004	C. G.	15839/200

*Turdus philomelos* C. L. Brehm, 1831

1	2	3	4	5
152.	Tazlău, Bacău	05. 1900	D. R. R.	4924■
153.	Sinaia, Cumpătul	1. 12. 1960	G. S.	15241/14
154.	Șușara Forest, Sasca Montană	17. 05. 1965	G. M., N. Șt.	15241/48
155.	Baia Mare	05. 1965	B. G.	15241/49a
156.	Baia Mare	05. 1965	B. G.	15241/15a
157.	Baia Mare	05. 1965	B. G.	15241/15b
158.	Eșelnița	10. 1968	B. V.	15241/21
159.	Sinaia, Cumpătul	9. 06. 1970	M. D.	15241/22
160.	Gura Râului, Sibiu	18. 10. 1992	M. D.	15839/88
161.	Negureni, Cișmele Forest	18. 05. 1993	Pe. A.	15839/86
162.	Negureni, Cișmele Forest	18. 05. 1993	Pe. A.	15839/87
163.	Canaraua Fetiî, Băneasa	20. 05. 1993	Pe. A.	15839/165

164.	Negureni, Cișmele Forest	19. 07. 1993	R. P.	15839/36
165.	Negureni, Cișmele Forest	23. 07. 1993	R. P.	15839/37
166.	Negureni, Bâneasa	20. 07. 1993	R. P.	15839/52
167.	Chitila	20. 07. 1993	P. C.	15839/53
168.	Negureni, Cișmele Forest	18. 05. 1993	Pe. A.	15839/55
169.	Dumbrăveni Forest	17. 05. 1994	Pe. A.	15839/103
170.	Furnica, Dumbrăveni Forest	23. 06. 1995	Pe. A.	15839/70
171.	Dumbrăveni Forest	23. 06. 1995	Pe. A.	15839/141
172.	Dumbrăveni Forest	24. 06. 1995	Pe. A.	15839/122
173.	Negureni	26. 06. 1995	Pe. A.	15839/118
174.	Negureni	26. 06. 1995	Pe. A.	15839/120
175.	Negureni	26. 06. 1995	Pe. A.	15839/121
176.	Rodna Mountains	11. 07. 1995	Pe. A.	15839/119
177.	Rodna Mountains	11. 07. 1995	Pe. A.	15839/123
178.	Bucharest, Botanical Garden	15. 05. 1996	S. S.	15839/4
179.	Săpânța – Runcu Waterfall	6. 07. 1996	Pe. A.	15839/105
180.	Dumbrăveni Forest, Furnica	24. 07. 1997	A. M. A.	15839/1
181.	Negureni, Bâneasa	27. 10. 1996	S. M.	15839/83
182.	Negureni, Bâneasa	27-28. 10. 1996	S. M.	15839/84
183.	Căscioarele Forest	2. 06. 1998	Pe. A.	15839/130
184.	Ruscova	20. 07. 1998	Pe. A.	15839/131
185.	Dumbrăveni Forest	2-5. 07. 1998	Pe. A.	15839/134
186.	Furnica	7. 07. 1999	Pe. A.	15839/132
187.	Pustnicul Forest	1. 05. 2001	S. D.	15839/166
188.	Dâmbovicioara Gorges	06. 2002	R. D. M.	15839/172
189.	Gurban Valley, Comana	15. 08. 2003	C. G.	15839/183
190.	Comana	23. 05. 2004	C. G.	15839/199
191.	Comana	23. 05. 2004	Pe. A.	15839/196
192.	Lainici, Jiu Valley	7-10. 07. 2004	Pe. A.	15839/192
193.	Rădulești, Vrancea	05. 10. 2004	C. G.	15839/206
194.	Romania	-	D. R.	15696

*Turdus viscivorus* Linnaeus, 1758

1	2	3	4	5
195.	Gura Râului, Sibiu	18.10.1992	M. D., P. R.	15839/34
196.	Doftana Valley	26. 06. 1994	Pe. A.	15839/159
197.	Ciucaru Mare Mountains	15. 05. 2004	C. G.	15839/195
198.	Ciucaru Mare Mountains	15. 05. 2004	Pe. A.	15839/197

*Muscicapa striata* (Pallas, 1764)

1	2	3	4	5
199.	Cozla, Piatra-Neamț	06. 1959	P. A.	5425/40
200.	Cozla, Piatra-Neamț	06. 1959	P. A.	5425/41

## Family Troglodytidae

*Troglodytes troglodytes* (Linnaeus, 1758)

1	2	3	4	5
201.	Tazlău, Moldova	-	D. R. R.	4893
202.	Sinaia, Pelișor Valley	12. 08. 1956	L. D.	5425/47
203.	Nucet	19. 06. 1962	-	15241/66
204.	Piatra Arsă, Bucegi	20. 03. 1964	N. Șt.	15241/39
205.	Podiriu Forest, Stănești, Bacău	22. 08. 2001	L. L.	15839/169

## Family Paradoxornithidae

*Panurus biarmicus russicus* (C.L. Brehm, 1831)

1	2	3	4	5
206.	The Danube Delta	1943	B. M.	5425/50

## Family Paridae

*Parus caeruleus* Linnaeus, 1758

1	2	3	4	5
207.	Bucharest	02. 1952	P. A.	4830■

*Parus major* Linnaeus, 1758

1	2	3	4	5
208.	Bucharest, park of the museum	04 - 05. 1960	P. A.	15839/50
209.	Bucharest, park of the museum	14. 05. 1960	P. A.	15839/76
210.	Bucharest, park of the museum	05. 1960	-	15839/161
211.	Bucharest, park of the museum	05. 1960	-	15839/116
212.	Bucharest	06. 1960	P. A.	15839/80
213.	Bucharest, park of the museum	29. 05. 1963	P. A.	15839/81
214.	Bucharest, park of the museum	06. 1963	P. A.	15839/65
215.	Bucharest	06. 1963	P. A.	15839/79
216.	Călărași	1963	P. A.	15839/48
217.	Bucharest	05. 1965	P. A.	15839/77
218.	Bucharest, park of the museum	08. 1971	P. A.	15839/64
219.	Luica, Ciornuleasa Forest	28. 06. 1995	M. D.	15839/97
220.	Luica, Ciornuleasa Forest	28. 06. 1995	M. D.	15839/94
221.	Luica, Ciornuleasa Forest	28. 06. 1995	M. D.	15839/96

*Aegithalos caudatus* (Linnaeus, 1758)

1	2	3	4	5
222.	Tismana	05. 1957	S. N.	5425/46■
223.	Runcu	21. 06. 1992	Pe. A.	15839/24

*Remiz pendulinus* (Linnaeus, 1758)

1	2	3	4	5
224.	Romania	-	D. R. R.	4827■
225.	Romania	-	D. R. R.	4828■
226.	Romania	-	D. R. R.	4829/1■
227.	Romania	-	D. R. R.	4829/2■
228.	The Danube Delta	1903	D. R. R.	5425/49
229.	Șoimu, Ialomița	05. 1905	D. R. R.	5425/48
230.	Barboși, Siret Meadow	25. 06. 1960	P. A.	15241/19
231.	Călărași	12. 1962	P. A.	15241/20
232.	Murighiol, the Danube Delta	15. 05. 1964	P. A.	15241/18
233.	The Danube Delta, Mila 23	9. 12. 1980	P. M.	15839/19
234.	Comana	1. 05. 2000	C. G.	15839/174

## Family Hirundinidae

*Riparia riparia* (Linnaeus, 1758)

1	2	3	4	5
235.	The Black Sea, the sea wall	06. 1955	B. M.	5425/54
236.	Spiru Haret, Brăila	17. 08. 1993	M. P. B.	15839/46
237.	Spiru Haret, Brăila	17. 08. 1993	M. P. B.	15839/47
238.	Spiru Haret, Brăila	17. 08. 1993	M. P. B.	15839/51
239.	Spiru Haret, Brăila	17. 08. 1993	M. P. B.	15697

*Hirundo rustica* Linnaeus, 1758

1	2	3	4	5
240.	Ștefănești	6. 06. 1954	S. N.	4898■
241.	Săpânța	14. 07. 1996	S. M.	15839/149
242.	Probița de Jos	20. 06. 2002	I. D.	15839/175

*Delichon urbica* (Linnaeus, 1758)

1	2	3	4	5
243.	Valea Neagră, Doftana	25. 06. 1994	Pe. A.	15839/155

## Family Regulidae

*Regulus regulus* (Linnaeus, 1758)

1	2	3	4	5
244.	Vlad Țepeș	-	D. R. R.	4835■

## Family Sylviidae

*Acrocephalus arundinaceus* (Linnaeus, 1758)

1	2	3	4	5
245.	Snagov Lake	20. 06. 1952	P. A.	4928■
246.	The Danube Delta	1953	P. A.	5425/44
247.	Pașa-Câșla (Razelm)	07. 1956	P. A.	5425/43

*Acrocephalus scirpaceus* (Hermann, 1804)

1	2	3	4	5
248.	Ilfov	06. 1901	D. R. R.	15241/11
249.	The Danube Delta	1925	E. I.	4927■
250.	Comana	04. 2002	B. L.	15839/180

*Acrocephalus agricola brevipennis* Severtzov, 1872

1	2	3	4	5
251.	Dranov Channel, the Danube Delta	15. 08. 1980	T. M.	15241/68
252.	Dranov Channel, the Danube Delta	15. 08. 1980	T. M.	15241/69

*Phylloscopus collybita* (Vieillot, 1817)

1	2	3	4	5
253.	Bogdana, Teleorman	4. 08. 2002	C. G.	15839/173
254.	Gurban Valley, Comana	15. 08. 2003	B. L., C. G.	15839/182
255.	Comana	23. 05. 2004	C. G.	15839/211

*Sylvia atricapilla* (Linnaeus, 1758)

1	2	3	4	5
256.	Piatra-Neamț	26. 06. 1959	P. A.	5425/24
257.	Cogeacu, Dobrogea	24. 09. 1965	N. Șt.	15241/8
258.	Snagov	05. 1966	P. A.	15241/47
259.	Bistreț	1967	T. M.	15241/36
260.	Hagieni	21. 09. 1969	T. H.	15241/62
261.	Bucharest, Botanical Garden	8. 11. 1978	B. F.	15839/27
262.	Comana, Giurgiu	2. 04. 1991	Pe. A.	15839/115
263.	Canaraua Fetii, Băneasa	19. 05. 1993	R. N.	15839/112
264.	Canaraua Fetii, Băneasa	19. 05. 1993	A. M. D.	15839/116
265.	Furnica, Dumbrăveni Forest	23. 06. 1995	Pe. A.	15839/91
266.	Negureni Forest, Băneasa	27. 10. 1996	S. M.	15839/2
267.	Săpânța, “Colibi”	7. 07. 1996	Pe. A.	15839/108
268.	Romania	-	-	15241/70

*Sylvia curruca* (Linnaeus, 1758)

1	2	3	4	5
269.	Sinaia	27. 07. 1959	N. Șt.	15241/9
270.	Bucharest, park of the museum	06. 1968	P. A.	15241/17
271.	Bucharest, Botanical Garden	8. 12. 1978	B. F.	15839/114
272.	Bran	24. 08. 1982	G. M.	15839/113
273.	Comana, Giurgiu	20. 09. 1989	Pe. A.	15839/190
274.	Comana, Giurgiu	20. 11. 1989	Pe. A.	15839/208
275.	Comana Giurgiu	2. 04. 1991	Pe. A.	15839/20
276.	Comana, Giurgiu	2. 04. 1991	Pe. A.	15839/25
277.	Bucharest, National Stadium	21. 10. 1993	G. A.	15839/90
278.	Bucharest, Herăstrău Park	11. 1994	M. P. B.	15839/101
279.	Negureni Forest	27. 10. 1996	S. M.	15839/85
280.	Comana, Giurgiu	3. 11. 1996	M.P.B., R.J.	15839/82b
281.	Furnica	6. 07. 1998	Pe. A.	15839/125
282.	Craiova, Romanescu Park	28. 09. 2004	B. C.	15839/207

*Sylvia communis* Latham, 1787

1	2	3	4	5
283.	Valu lui Traian	22. 06. 1958	P. A.	5425/21
284.	Comana	9. 10. 1989	Pe. A.	15839/117
285.	Comana	2. 04. 1991	Pe. A.	15839/18
286.	Comana	2. 04. 1991	Pe. A.	15839/22
287.	Comana	2. 04. 1991	Pe. A.	15839/23
288.	Furnica, Dumbrăveni Forest	23. 06. 1995	Pe. A.	15839/92
289.	Comana	15. 11. 2003	C. G.	15839/186
290.	Comana	15. 11. 2003	C. G.	15839/187
291.	Rădulești, Vrancea	05. 10. 2004	C. G.	15839/208
292.	Romania	-	-	15839/209

*Hippolais pallida elaeica* (Lindermayer, 1843)

1	2	3	4	5
293.	Rasova	06. 1907	D. R. R.	4719■
294.	Bucharest	1952	P. A.	5425/30
295.	Bucharest	05. 1953	P. A.	4899■
296.	Bucharest	1955	P. A.	5425/33
297.	Bucharest	1957	P. A.	5425/32
298.	Bucharest	1958	P. A.	5425/31
299.	Bucharest	1958	P. A.	5425/35
300.	Bucharest	1959	P. A.	5425/34
301.	Bucharest	1960	P. A.	15241/61a
302.	Bucharest	1960	P. A.	15241/61b
303.	Bucharest	1960	P. A.	15241/61c
304.	Bucharest	08. 1963	P. A.	15241/46
305.	Tohani, Gura Vadului	2. 07. 1998	D. G.	15839/140

*Hippolais icterina* (Vieillot, 1817)

1	2	3	4	5
306.	Romania	05. 1907	D. R. R.	15241/10
307.	Barboși, Galați	25. 06. 1960	P. A.	15241/45
308.	Ciuperceii Noi, Calafat	06. 1968	T. M.	15241/35
309.	Hagieni	28. 09. 1969	T. H.	15241/12
310.	Goreni Forest, Râmnicu Vâlcea	19. 07. 1993	G. N.	15839/66
311.	Romania	-	R. D.	15695

## Family Alaudidae

*Melanocorypha calandra* (Linnaeus, 1758)

1	2	3	4	5
312.	Lehliu	-	E. I.	4816■
313.	Valu lui Traian	07. 1955	P. A.	5425/13

*Galerida cristata* Linnaeus, 1758

1	2	3	4	5
314.	Brănești	-	E. I.	4813■
315.	Prundu	06. 1961	P. A.	15241/4
316.	Agigea	18. 08. 2003	Pe. A.	15839/177

*Alauda arvensis cantarella* Bonaparte, 1850

1	2	3	4	5
317.	Balta Albă – Brăila	18. 05. 1967	P. A.	15839/89

*Calandrella brachydactyla* Leisler, 1814

1	2	3	4	5
318.	Jurilovca	1907	D. R. R.	4819■

## Family Motacillidae

*Motacilla cinerea* Tunstall, 1771

1	2	3	4	5
319.	Sinaia	1958	P. A.	5425/37
320.	Dâmbovicioara Gorges	26. 06. 1993	Pe. A.	15839/40
321.	Dâmbovicioara Gorges	27. 06. 1993	Pe. A.	15839/41
322.	Dâmbovicioara Gorges	26. 06. 1993	Pe. A.	15839/39
323.	Doftana Valley, Trăistieni	24. 06. 1994	Pe. A.	15839/156
324.	Doftana Valley, Trăistieni	24. 06. 1994	Pe. A.	15839/160
325.	Izvorul Mureşului, Harghita	15. 09. 1995	I. A.	15839/28
326.	Săpânţa, ”Colibi”	9. 07. 1996	Pe. A.	15839/104

*Motacilla alba* Linnaeus, 1758

1	2	3	4	5
327.	Măcin, Tulcea	05. 1903	D. R. R.	4844■
328.	Ieşelniţa	24. 09. 2002	C. G.	15839/176

*Motacilla flava flava* Linnaeus, 1758

1	2	3	4	5
329.	Plătăreşti	05. 1905	D. R. R.	4848■

*Motacilla flava feldegg* Michahelles, 1830

1	2	3	4	5
330.	Techirghiol-springs	1957	P. A.	5425/38
331.	Bistreţ	2. 06. 1961	T. M.	15241/2
332.	Moara Domnească	06. 1961	P. A.	15241/3
333.	Ciupercenii Noi, Calafat	7. 05. 1963	T. M.	5119■

*Anthus* sp.

1	2	3	4	5
334.	Baia Mare	05. 1965	B. G.	15241/51
335.	Dubova, Ciucaru Mare Mountains	15. 05. 2004	Pe. A.	15839/198
336.	Doftana Valley, Trăistieni	24. 06. 1994	Pe. A.	15839/157
337.	Dubova, Ciucarul Mare Mountains	25. 09. 2004	C. G.	15839/210

## Family Passeridae

*Passer domesticus* (Linnaeus, 1758)

1	2	3	4	5
338.	Şteoborâni Forest	26. 07. 1959	P. A.	15241/5
339.	Şteoborâni, Vaslui	08. 1959	P. A.	5425/53
340.	Tulcea	20. 04. 1966	N. Şt.	15241/13a
341.	Tulcea	20. 04. 1966	N. Şt.	15241/13b
342.	Poiana	8. 08. 1999	Pe. A.	15839/139

*Passer montanus* (Linnaeus, 1758)

1	2	3	4	5
343.	Bucharest	05-06. 1962	P. A.	15241/6a
344.	Bucharest	05-06. 1962	P. A.	15241/6b
345.	Bucharest	05-06. 1962	P. A.	15241/6c
346.	Bucharest	05-06. 1962	P. A.	15241/6d
347.	Bucharest, park of the museum	29. 05. 1963	P. A.	15839/82a
348.	Bucharest	29.V. 1965	P. A.	15839/78
349.	Furnica – Constanța	18. 06. 1996	P. A.	15839/110
350.	Alexandria	18. 07. 1999	Pe. A.	15839/133
351.	Romania	-	A. P.	15839/213

*Passer hispaniolensis* (Temminck, 1820)

1	2	3	4	5
352.	Agigea	30. 06. 1964	P. A.	5107■
353.	Băneasa	29. 05. 1965	P. A.	15241/31
354.	Cogeacu Forest, Dobrogea	3. 06. 1965	P. A.	15839/7
355.	Dobrogea de Sud	06. 1967	-	15241/32

## Family Frigillidae

*Fringilla coelebs* Linnaeus, 1758

1	2	3	4	5
356.	Comana	1890	D. R. R.	4860?
357.	Periș	05. 1957	P. A.	5425/51
358.	Tarcău, Neamț	06. 1959	P. A.	5425/52
359.	Cârcești, Oltenia	07. 1962	-	15241/67
360.	Canaraua "Iortmac" Băneasa	2. 06. 1965	P. A.	15839/49
361.	Hanu Conachi	10. 06. 1969	B. G.	15241/38
362.	Negureni-Băneasa	19. 06. 1994	Pe. A.	15839/100
363.	Piatra Craiului – Piatra Mică	9. 06. 1995	Pe. A.	15839/107
364.	Săpânța, Colibi Forest Range	9. 07. 1996	S. M.	15839/153
365.	Dumbrăveni Forest	24. 07. 1997	A. G.	15839/5
366.	Comănești, Siret Meadow	08. 2001	P. L.	15839/171
367.	Comana	8. 05. 2003	M. P. B., C. G.	15839/178
368.	Comana	8. 05. 2003	M. P. B., C. G.	15839/179

*Carduelis chloris* (Linnaeus, 1758)

1	2	3	4	5
369.	Bucharest	29. 06. 1954	P. A.	5425/12
370.	Bucharest	19. 06. 1955	P. A.	5425/11
371.	Bucharest	1957	P. A.	5425/10
372.	Hanul Conachi	2. 07. 1958	P. A.	5425/8
373.	Hanul Conachi	2. 07. 1958	P. A.	5425/9
374.	Șteoborâni	2. 07. 1959	P. A.	5425/7
375.	Șteoborâni	07. 1959	P. A.	5425/17
376.	Bucharest	1959	P. A.	15241/29
377.	Bucharest	05. 1960	P. A.	15241/28
378.	Bucharest	1960	P. A.	15241/30
379.	Hagieni	27. 09. 1965	N. Șt.	15241/26
380.	Bucharest	21. 05. 1966	P. A.	15241/27
381.	Tămădău, Călărași	4. 03. 1999	P. R.	15839/137



*Carduelis carduelis* (Linnaeus, 1758)

1	2	3	4	5
382.	Ialomița	03. 1903	D. R. R.	4863■
383.	Hanul Conachi	17. 05. 1956	P. A.	5425/16
384.	Bucharest	07. 1958	P. A.	5425/25
385.	Șteoborâni	07. 1959	P. A.	5425/18
386.	Șteoborâni	07. 1959	P. A.	5425/19
387.	Șteoborâni	07. 1959	P. A.	5425/20
388.	Barboși, Siretului Meadow	25. 06. 1960	P. A.	15241/65
389.	Bucium, Iași	1961	G. G.	15241/59
390.	Vaslui	1963	P. A.	15241/57
391.	Bucharest	1963	Ba. C.	15241/58
392.	Mădulari, Beca (Pitești)	-	P. A.	15241/60
393.	Poiana	3. 08. 1999	Pe. A.	15839/129
394.	Poiana	30. 07. 1999	Pe. A.	15839/126
395.	Tămădău, Călărași	4. 03. 1999	P. R.	15839/136
396.	Tămădău, Călărași	4. 03. 1999	P. R.	15839/128
397.	Poiana	8. 04. 2001	Pe. A.	15839/167
398.	Bucharest, Matache Market	15. 04. 2001	Pe. A.	15839/168

*Carduelis cannabina* (Linnaeus, 1758)

1	2	3	4	5
399.	Bucharest	05. 1900	D. R. R.	4866■
400.	Cozla Moutains, Piatra-Neamț	6. 06. 1959	P. A.	5425/24
401.	Costinești	20. 07. 1993	Pe. A.	15839/67
402.	Negureni - Băneasa	21. 07. 1993	P. R.	15839/68
403.	Motru Sec	15. 08. 1993	T. E.	15839/99
404.	Pietroșani, Deleni	19. 06. 1996	Pe. A.	15839/29

*Coccothraustes coccothraustes* (Linnaeus, 1758)

1	2	3	4	5
405.	Valea Ciușmelelor Forest	18. 05. 1993	Pe. A.	15839/10
406.	Canaraua Feti- Băneasa	20. 05. 1993	Pe. A.	15839/11
407.	Canaraua Feti- Băneasa	20. 05. 1993	Pe. A., Pe. I.	15839/12

*Emberiza calandra* Linnaeus, 1758

1	2	3	4	5
408.	Valu lui Traian	19. 05. 1955	P. A.	4964■
409.	Valu lui Traian	07. 1955	P. A.	15241/1
410.	Valu lui Traian	2. 06. 1957	P. A.	5425/14
411.	Vaslui	1963	P. A.	15241/44
412.	Dumbrăveni Forest, Furnica	21. 05. 1994	A. G.	15839/98
413.	Gurban Valley, Comana	23. 05. 2004	C. G.	15839/185

*Emberiza citrinella* Linnaeus, 1758

1	2	3	4	5
414.	Ștefănești	6. 04. 1954	P. A.	4862■
415.	Periș	18. 06. 1957	P. A.	5425/15
416.	Snagov	13. 10. 1979	A. G.	15241/63

*Emberiza hortulana* Linnaeus, 1758

1	2	3	4	5
417.	Valu lui Traian	1958	P. A.	5425/35
418.	Cobia Forest - Segarcea	29. 05. 1966	P. A.	15241/33
419.	Comana	23. 05. 2004	C. G.	15839/202

*Emberiza schoeniclus* (Linnaeus, 1758)

1	2	3	4	5
420.	Bucharest, Floreasca	01. 1904	D. R. R.	4854■

## ACKNOWLEDGEMENTS

I want to thank to my colleagues Aurel Papadopol and Matei Tâlpeanu who took care and enriched the bird collection more than 40 years and who founded this bird nest collection, gathering and identifying most of the material, scientific collection which I continued to enrich it and which was a model for my activity; to my young collaborators Laurențiu Burlacu and Gabriel Chișamera for their help in making the photos; to all colleagues who collected and donated material as well as to Dr. Maria Paspaleva and Dr. Matei Tâlpeanu for their valuable comments regarding the manuscript; to my colleagues Dr. Ileana Negoescu and Mihaela Achim for their moral support and their help in editing this paper.

## CATALOGUL COLECȚIEI DE CUIBURI DE PĂSĂRI DIN MUZEUL NAȚIONAL DE ISTORIE NATURALĂ "GRIGORE ANTIPA" (BUCUREȘTI)

## REZUMAT

Catalogul cuprinde un scurt istoric al colecției, prezentarea pieselor pe familii și specii la care am notat datele preparatelor (numele științific, localitatea și data colectării, legit, don., numărul de inventar). Colecția cuprinde 443 de cuiburi din 30 de familii și 89 de specii. Din fauna României sunt 420 de cuiburi, iar 22 din Africa (5 specii de *Ploceus*- fam. Ploceidae) și unul din America de Sud (Fam. Furnariidae: *Synallaxis albescens*). Din cele 443 de piese, 384 sunt conservate în colecția științifică, iar 59 de cuiburi sunt expuse alături de păsări ca preparate naturalizate și prezentate în expoziția publică din sălile muzeului.

## LITERATURE CITED

- PAPADOPOL, A., 1993 – Contributions à la connaissance de Hypolaïs pale, *Hippolaïs pallida* (Aves, Sylviidae) en Roumanie; des aspects phénologiques, écologiques et de comportement chez *Hippolaïs pallida elaeica* (Linderm., 1843). Travaux du Muséum d'Histoire Naturelle "Grigore Antipa", 33: 421-439.
- PAPADOPOL, A., M. TÂLPEANU, 1986 – Catalogue des collections ornithologiques provenant de Roumanie conservées au Muséum d'Histoire naturelle "Grigore Antipa". I. Gaviiformes – Gruiformes. Travaux du Muséum d'Histoire Naturelle "Grigore Antipa", 28: 199-246.
- PAPADOPOL, A., M. TÂLPEANU, 1987 – Catalogue des collections ornithologiques provenant de Roumanie conservées au Muséum d'Histoire naturelle "Grigore Antipa". II. Charadriiformes - Passeriformes. Travaux du Muséum d'Histoire Naturelle "Grigore Antipa", 29: 213-316.
- PETRESCU, A., G. CHIȘAMERA, 2003 – Catalogue of the bird skull collection of "Grigore Antipa" National Museum of Natural History of Bucharest (Romania). Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa", 45: 331-364.
- PETRESCU, A., M. STĂNESCU, 2002 – "Bird eggs and nests" temporary exhibition at the "Grigore Antipa" National Museum of Natural History (Bucharest). Travaux du Muséum National d'Histoire Naturelle "Grigore Antipa", 44: 487-491.

Received: February 3, 2005

Accepted: March 22, 2005

Muzeul Național de Istorie Naturală "Grigore Antipa"  
Șos. Kiseleff nr. 1, 011341 București 2, România  
e-mail: angelap@antipa.ro



Fig. 1 – Nests of: *Phalacrocorax carbo* and *Phalacrocorax pygmaeus* (left); *Troglodytes troglodytes* (right) (photo: Gabriel Chişamera).



Fig. 2 - Nests of: *Turdus* from collection (up); *Fringilla coelebs* (down) (photo: Laurențiu Burlacu).



Fig. 3 – Nest of: *Hippolais pallida elaeica* (up); *Turdus merula* (down) (photo: Laurențiu Burlacu).



Fig. 4 – Nest of: *Turdus philomelos* (up); *Turdus viscivorus* (down) (photo: Laurențiu Burlacu).