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Lists of victims and hosts of the parasitic cowbirds (Molothrus).

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Brood parasitism is an awkward term to describe an interaction between two species in which, as in predator-prey relationships, one species gains at the expense of the other. Brood parasites "prey" upon parental care. Victimized species usually have reduced breeding success, partly because of the additional cost of caring for alien eggs and young, and partly because of the behavior of brood parasites (both adults and young) which may directly and adversely affect the survival of the victim's own eggs or young. About 1% of all bird species are brood parasites which include of about 107 species found among five taxonomic groups: Black-headed Duck (*Heteronetta artricapilla*) of South America, the only waterfowl and the only precocial species completely brood parasitic; the honeyguides (family Indicatoridae) of Africa and southern Asia (of which all 17 species are known or thought to be brood parasitic); three lineages within the cuckoos (the 3 species of the American Neomorphinae, 4 species of *Clamator* among the Phaenicophaeinae, and all 57 species of Old World Cuculinae are known or thought to be brood parasitic), African finches of the family Viduidae comprising all 19 indigobirds (genus *Vidua*) and the Cuckoo-Finch (*Anomalospiza imberbis*); and the five cowbirds (genus *Molothrus*) of the New World Icteridae.

Host selection is an active process. Not all species co-occurring with brood parasites are equally likely to be selected nor are they of equal quality as hosts. Rather, to varying degrees, brood parasites are specialized for certain categories of hosts. Brood parasites may rely on a single host species to rear their young or may distribute their eggs among many species, seemingly without regard to any characteristics of potential hosts. Lists of species are not the best means to describe interactions between a brood parasitic species and its hosts. Such lists do not necessarily reflect the taxonomy used by the brood parasites themselves nor do they accurately reflect the complex interactions within bird communities (see Ortega 1998: 183-184). Host lists do, however, offer some insight into the process of host selection and do emphasize the wide variety of features than can impact on host selection. Of particular importance are those species known to have reared cowbird young, but even not all species within this category are of equal importance.

Criteria for host selection can be deduced only in a general sense from lists of victims, from some experiments (e.g., King 1979, White et al. 2007, White et al. 2009) and from field observations. Very little is known of those nests actually selected by individual female cowbirds but evidence is accumulating. Methods that have been used to investigate the laying patterns of individual Brownheaded Cowbirds *Molothrus ater* have been based (1) on assumptions that eggs with similar morphology were laid by the same female especially if all eggs were found within a limited area (e.g., Friedmann 1929, Jones 1941, McGeen and McGeen 1968, Walkinshaw 1949); (2) on electrophoretic markers of egg whites (Fleischer 1985); and (3) on mtDNA fingerprinting to identify genetic parents of eggs and young (e.g., Alderson et al. 1999a, 1999b, Hahn et al. 1999, Strausberger and Ashley 2005); this latter method has been applied similarly in examining host choice for Shiny Cowbirds *Molothrus bonariensis* (e.g., Mahler et al. 2007) and for Screaming Cowbirds *Molothrus rufoaxillaris* (e.g., Mahler et al. 2009).

Successful reproduction among brood parasites requires synchronizing egg laying with an appropriate host that will both (1) accept and incubate the interloping egg and (2) be able to rear the resultant young. Failure results when the potential host rejects the brood parasite's egg or if the potential host can neither properly incubate the parasitic egg nor provide proper care for the young. Failure results also when brood parasites cannot find an appropriate nest and lay their eggs instead on the ground or in nests of species best considered accidental hosts of no real biological significance (e.g., Blue-winged Teal *Spatula discors* as victim of Brown-headed Cowbird; see also Sealy 2015). For brood parasites, species victimized may be "good" if they can rear the parasitic young successfully or "bad" if they cannot. A three group categorization might identify (1) actual true host species, which are regularly parasitized (and perhaps actively selected) and usually able to rear parasitic young; (2) casual host species, including most victims (as defined below) and those species not regularly parasitized or only infrequently able to rear parasitic young; and (3) accidental victims, which are only rarely parasitized and

would be unable to rear parasitic young.

Any response, or lack thereof, by hosts to being parasitized (or to the brood parasites themselves) has potential impact on the reproductive success for both host and brood parasite. Such co-evolutionary interactions between brood parasite and host lead to adaptations and counter-adaptations. Among brood parasites, adaptations to this mode of reproduction include mimicry of host eggs and/or young, and specialized behaviors of adult or nestling brood parasites which may reduce or eliminate intranest competition. For host species, adaptations in response to brood parasitism may include ability to recognize brood parasites as threats (and to respond aggressively to nest searching brood parasites) or to reject parasitic eggs that appear in their nests in some way (by egg ejection, egg burying or nest abandonment).

McGeen (1972) introduced the concept of "cowbird pressure" as a measure of the impact brood parasitism may have on host species populations. McGeen's measure was determined as the mean of two values: incidence of parasitism (percent of nests parasitized) and intensity of parasitism (percent of parasitized nests that are multiply parasitized). Regardless of the best way to quantify "brood parasitism pressure", the concept has merit. These simple examples explain this concept: if 10% of nests of population A are parasitized and 20% of nests of population B, then population B has greater pressure; if 10% of nests of both populations A and B are parasitized, but population A receives 1 cowbird egg/nest and population B receives 2 cowbird eggs/nest, population B has greater cowbird pressure.

Size of host is likely another component of "pressure" since this characteristic will impact breeding success of both victim and brood parasite. Because brood parasites prey on parental care, small hosts likely exert more effort in food gathering and feeding per cowbird young than they would for any for their own young; hosts of similar size to cowbirds likely exert equal amounts of effort for both cowbird young and their own; and for hosts larger than cowbirds, hosts exert less care for cowbird young than for their own young. Size of host influences "pressure" also in affecting breeding success of host species as a result of the parasitism event itself (i.e., loss of eggs) and from intranest competition among cowbird and host nestlings (which often result in reduced host nestling survival among small hosts especially).

Amount of "pressure" borne by a host population is determined also by density of cowbird population, density of host population (as well as interactions with populations of other host species), timing of host breeding (in relation to cowbird breeding) and degree to which particular host species may be sought out or actively selected by nest searching cowbirds (due to any innate or imprinted preferences). High parasitism pressure in a population would indicate stronger selection for cowbird egg rejection by any means (such as nest desertion, egg ejection, or egg burial) as an co-evolutionary response by host species, but such response is acquired by host populations over an evolutionary time scale, not over the ecological time scale of the current breeding season.

Cowbird "pressure" is not a measure of how many cowbird young are reared but gives a measure, instead, of an impact on host species similar to measurements of predation rates. Different hosts have different abilities and attributes; host quality, in terms of successfully rearing cowbirds, is partly related to host size; larger hosts (e.g., Red-winged Blackbird Agelaius phoeniceus, Song Sparrow Melospiza melodia, Northern Cardinali Cardinalis cardinalis) being more capable than smaller hosts (e.g., Bell's Vireo Vireo bellii, Willow Flycatcher Empidonax traillii). As an example, Brown-headed Cowbird total numbers can be (crudely) estimated as about 30,000,000 individuals. The following two examples show extremes in "importance" of two relatively "good" hosts (= hosts that readily accept cowbird eggs and easily raise cowbird young). Kirtland's Warblers Setophaga kirtlandii number about 500 pairs; before cowbird control Kirtland's Warblers were under relatively high "pressure" -- about 75% parasitism rate and 1.5 cowbird eggs/nest; assuming 60% survival to fledging for cowbird eggs. Kirtland's Warblers could rear, at most, about 350 cowbird young. In contrast, Red-winged Blackbirds, perhaps the most abundant North American species comprising about 190,000,000 individuals, with a "low" rate of parasitism (5%) would fledge 16.000-times more cowbirds than would Kirtland's Warblers. (Friedmann [1963] noted 180 records of cowbird parasitism of Red-winged Blackbirds and 80 records of parasitism for Kirtland's Warbler, but in reality Red-winged Blackbirds are not 2-times more productive than Kirtland's Warblers; Friedmann's tabulations only generally indicate the importance of different host species, but the listing incorporates a variety of biases such as researcher's interest in host species, ease of study and accessability.)

In the lists below, "victim" is defined simply as those species known to have received cowbird

eggs in their nests (but have not necessarily reared cowbird young); and "host" (true host, effective host, biological host or fostering host; Johnsgard 1997) is defined as victims known to have reared cowbird young successfully. For Brown-headed Cowbird and Shiny Cowbird, with victim lists of over 200 species, many victims (unproven hosts) may prove to be true hosts as more observations and studies accumulate; victims can be easily identified as a result of a single visit to a nest containing cowbird egg(s) or young; identifying true hosts requires follow up visits to verify successful rearing of the cowbird young. Since occasionally (see Sealy and Lorenzana 1997) adults other than the host pair may feed out-of-nest cowbird young, observations only of "hosts" feeding cowbird young may not actually designate an effective host.

The basis for all of these lists is Friedmann and Kiff (1985). Species that have been recorded as hosts are indicated by an "x" in the "Host" column. In the column "Notes", "new" indicates additions to the basic lists provided by Friedmann and Kiff (1985); "host" in this column indicates former victims that can now be categorized as hosts; infrequent victims or hosts are coded by "single" or "few", with "single" indicating just 1 known record and "few" indicating fewer than 10 records based primarily on number of records documented in Friedmann 1963, Friedmann et al. 1977, and Friedmann and Kiff 1985; "questionable" indicates those species having only circumstantial or doubtful evidence of parasitism.

Summary counts of victims and hosts of the brood parasitic cowbirds

Species	Total hosts and victims	Hosts
Screaming Cowbird Molothrus rufoaxillaris	5	5
Giant Cowbird Molothrus oryzivorus	12	12
Bronzed Cowbird Molothrus aeneus	105	48
Shiny Cowbird <i>Molothrus bonariensis</i>	276	102
Brown-headed Cowbird Molothrus ater	248	173

Molothrus Swainson, 1832

Molothrus Swainson 1832, in Fauna Boreali-Americana; or the Zoology of the northern parts of British America: containing descriptions of the objects of natural history collected by the late northern land expeditions under command of Captain Sir John Franklin, R.N. Part Second ["1831"], The Birds [William Swainson and John Richardson], p. 277.

Type, by original designation, Fringilla pecoris Gmelin = Oriolus ater Boddaert

A. Hosts of the Screaming Cowbird - Molothrus rufoaxillaris Cassin 1866

Molothrus rufo-axillaris Cassin, 1866, Proceedings of the Academy of Natural Sciences of Philadelphia, 18, p. 23:

The Screaming Cowbird parasitizes, almost exclusively, the Grayish Baywing *Agelaioides badius*, but four other species have been found also to be hosts. Key references for this species are Friedmann (1963), Sick (1985, 1993), Fraga (1986, 1996, 1998), Mermoz and Reboreda (1996), de Mársico and Reboreda (2008), Mahler et al. (2009), de Mársico et al. (2010), and Mermoz et al.(2018). Several other species have been erroneously described as hosts of the Screaming Cowbird based on mis-identification of eggs of the Shiny Cowbird.¹ Mistakes in either host recognition or in nest selection by female Screaming Cowbirds have produced 2 additional species that can be regarded as accidental victims: Solitary Black Cacique *Cacicus solitarius* and Cattle Tyrant *Machetornis rixosus* (Di Giacomo et al. 2010).²

Host	FAMILY/species	Species	Notes
	ICTERIDAE		
X	Austral Blackbird	Curaeus curaeus	new
X	Scarlet-headed Blackbird	Amblyramphus holosericeus	new; single
X	Chopi Blackbird	Gnorimopsar chopi	new
X	Brown-and-Yellow Marshbird	Pseudoleistes virescens	new
X	Grayish Baywing	Agelaioides badius	

B. Hosts of the Giant Cowbird – *Molothrus oryzivorus* (Gmelin 1788)

O[riolus] oryzivorus Gmelin, 1788, Systema Naturae per Regna Tria Naturae, Secundum Classes, Ordines, Genera, Species, Cum Characteribus, Differentiis, Synonymis, Locis, 1, pt. 1, p. 386:

List of known hosts of Giant Cowbird totals 11 species – mostly caciques and oropendolas – based on Friedmann (1963) with new data from Robinson 1988 (adding Russett-backed Oropendola *Psarocolius angustifrons*), Jaramillo and Burke 1999 (adding, or confirming, Green Oropendola *Psarocolius viridis*), McCrary and Gates 2007 (adding single records for each of the 2 *Icterus* orioles feeding out-of-nest cowbird young), Welford et al. 2007 (adding single record for Turquoise Jay *Cyanolyca turcosa*), Lehmann 1960 and Ramoni-Perazzi et al. 2010 (providing records for Green Jay *Cyanocorax yncas*) and Villa and Ruiz-Correa 2021 (adding several records for Red-bellied Grackle *Hypopyrrhus pyrohypogaster*). Other large species of icterids that are sympatric with Giant Cowbird may prove to be hosts with further study; potential "new" hosts include Black Oropendola *Psarocolius guatimozinus* (suggested by W. Meise in Schönwetter 1981), Casqued Oropendola *Clypicterus oseryi* (suggested by Jaramillo and Burke 1999), and Olive Oropendola *Psarocolius [bifasciatus] yuracares* (suggested by Fraga and Kreft 2007). [W. Meise's prediction (in Schönwetter 1981) about Russet-backed Oropendola being a host proved correct (see Robinson 1988).]

Hos	st FAMILY/species	Species	Notes
	CORVIDAE		
Χ	Turquoise Jay	Cyanolyca turcosa	new; single

X	Green Jay	Cyanocorax yncas	few
	ICTERIDAE		
Χ	Russet-backed Oropendola	Psarocolius angustifrons	new
X	Green Oropendola	Psarocolius viridis	new
Χ	Chestnut-headed Oropendola	Psarocolius wagleri	
X	Crested Oropendola	Psarocolius decumanus	
X	Montezuma Oropendola	Psarocolius montezuma	
Χ	Yellow-rumped Cacique	Cacicus cela	
Χ	Red-rumped Cacique	Cacicus haemorrhous	
Χ	Spot-breasted Oriole	Icterus pectoralis	new; single
Χ	Streak-backed Oriole	Icterus pustulatus	new; single
Χ	Red bellied Grackle	Hypopyrrhus pyrohypogaster	new; few

C. Victims and hosts of the Bronzed Cowbird – *Molothrus aeneus* (Wagler 1829)
Ps[arocolius] *aeneus* Wagler, 1829, *Isis, oder Encyclopaedische Zeitung, von Oken.* 22. col. 758:

List of known victims and hosts of Bronzed Cowbird based on Friedmann and Kiff (1985; see also Lowther 1995 $^{\rm 3}$, Ortega 1998) with additions $^{\rm 4}$.

Hos	st FAMILY/species	Species	Notes
	COLUMBIDAE		
	White-winged Dove	Zenaida asiatica	single
	Mourning Dove	Zenaida macroura	few
	Common Ground-Dove	Columbina passerina	few
	CUCULIDAE		
	Yellow-billed Cuckoo	Coccyzus americanus	new; single
	TITYRIDAE		
	Rose-throated Becard	Pachyramphus aglaiae	
	TYRANNIDAE; TYRANNINAE		
	Willow Flycatcher	Empidonax traillii	new; single
	Social Flycatcher	Myiozetetes similis	new; single
	Great Kiskadee	Pitangus sulphuratus	single
	Sulphur-bellied Flycatcher	Myiodynastes luteiventris	single
Х	Tropical Kingbird	Tyrannus melancholicus	
Х	Couch's Kingbird	Tyrannus couchii	
Χ	Western Kingbird	Tyrannus verticalus	new
	Scissor-tailed Flycatcher	Tyrannus forficatus	single
	TYRANNIDAE; FLUVICOLINAE		
	Willow Flycatcher	Empidonax traillii	questionable
	Buff-breasted Flycatcher	Empidonax fulvifrons	questionable
	VIREONIDAE		
	Slaty Vireo	Vireo brevipennis	new; single
	Bell's Vireo	Vireo bellii	new; single
	Plumbeous Vireo	Vireo plumbeus	few
	Hutton's Vireo	Vireo huttoni	new; single
Χ	Warbling Vireo	Vireo gilvus	new; single
Х	Yellow-green Vireo	Vireo flavoviridis	few
	CORVIDAE		
Χ	Green Jay	Cyanocorax yncas	
	POLIOPTILIDAE		
	Black-tailed Gnatcatcher	Polioptila melanura	few

	White-lored Gnatcatcher	Polioptila albiloris	
Х	Blue-gray Gnatcatcher TROGLODYTIDAE	Polioptila caerulea	new; single
Х	House Wren	Troglodytes aedon	new; single
	Rufous-naped Wren	Campylorhynchus rufinucha	, , , , ,
	Sinaloa Wren	Thryophilus sinaloa	few
	Banded Wren	Thryophilus pleurostictus	single
Χ	Carolina Wren	Thryothorus ludovicianus	single
	Happy Wren	Pheugopedius felix	single
Х	Plain Wren	Cantorchilus modestus	single
Χ	Bewick's Wren	Thryomanes bewickii	
	MIMIDAE		
Χ	Northern Mockingbird	Mimus polyglottos	
	Tropical Mockingbird	Mimus gilvus	
Χ	Long-billed Thrasher	Toxostoma longirostre	few
	Curve-billed Thrasher	Toxostoma curvirostre	
	LeConte's Thrasher	Toxostoma lecontei	single
	TURDIDAE		
	Black-billed Nightingale-Thrush	Catharus gracilirostris	
Χ	Orange-billed Nightingale-thrush	Catharus aurantiirostris	
	Russet Nightingale-Thrush	Catharus occidentalis	
	Clay-colored Robin	Turdus grayi	few
	Rufous-backed Robin	Turdus rufopalliatus	
	FRINGILLIDAE		
	House Finch	Haemorhous mexicanus	new
	PASSERELLIDAE		
	Stripe-headed Sparrow	Peucaea ruficauda	single
	Black-chested Sparrow	Peucaea humeralis	single
Χ	Olive Sparrow	Arremonops rufivirgatus	
Χ	Black-striped Sparrow	Arremonops conirostris	new as host
Χ	Rufous-collared Sparrow	Zonotrichia capensis	single
	Lark Sparrow	Chondestes grammacus	
	Chipping Sparrow	Spizella passerina	new; single
X	Song Sparrow	Melospiza melodia	
.,	Rusty-crowned Ground-Sparrow	Melozone kieneri Melozone fusca	
Х	Canyon Towhee White-throated Towhee	Melozone albicollis	
v	Prevost's Ground-Sparrow	Melozone biarcuata	few
X X	White-eared Ground-Sparrow	Melozone leucotis	single
X	Rusty Sparrow	Aimophila rufescens	new as host; 1
^	Rufous-crownedSparrow	Aimophila ruficeps	questionable
х	Spotted Towhee	Pipilo maculatus	few
X	White-naped Brushfinch	Atlapetes albinucha	ICVV
^	ICTERIIDAE		
х	Yellow-breasted Chat	Icteria virens	few
^	ICTERIDAE		1011
	Yellow-billed Cacique	Amblycercus holosericeus	few
	Yellow-winged Cacique	Cacicus melanicterus	
	Chestnut-headed Oropendola	Psarocolius wagleri	single
	Great-tailed Grackle	Quiscalus mexicanus	new; single
	Black-vented Oriole	Icterus wagleri	few
Х	Orchard Oriole	Icterus spurius	few

	Fuertes's Oriole	Icterus fuertesi	single
Х	Hooded Oriole	Icterus cucullatus	
	Streak-backed Oriole	Icterus pustulatus	
Χ	Spot-breasted Oriole	Icterus pectoralis	new; few
Χ	Altamira Oriole	Icterus gularis	new; few
Χ	Audubon's Oriole	Icterus graduacauda	
Χ	Bullock's Oriole	Icterus bullockii	
Χ	Scott's Oriole	Icterus parisorum	new; few
Х	Red-winged Blackbird	Agelaius phoeniceus	
	PARULIDAE		
	Lucy's Warbler	Oreothlypis luciae	new; single
Χ	Olive-crowned Yellowthroat	Geothlypis semiflava	new; single
Χ	Gray-crowned Yellowthroat	Geothlypis poliocephala	new; single
Χ	Tropical Parula	Setophaga pitiayumi	single
	Yellow Warbler	Setophaga petechia (aestiva group)	new; single
	Yellow [Mangrove] Warbler	Setophaga petechia (erithachorides group)	new
Χ	Golden-cheeked Warbler	Setophaga chrysoparia	single
Χ	Rufous-capped Warbler	Basileuterus rufifrons	new; few
Χ	Golden-crowned Warbler	Basileuterus culicivorus	new; single
	Painted Redstart	Myioborus pictus	single
	CARDINALIDAE		
	Hepatic Tanager	Piranga flava	few
Х	Summer Tanager	Piranga rubra	
	Western Tanager	Piranga ludoviciana	new; few
Х	Flame-colored Tanager	Piranga bidentata	few
Х	Red-headed Tanager	Piranga erythrocephala	single
Х	Red-crowned Ant-Tanager	Habia rubica	single
	Red-throated Ant-Tanager	Habia fuscicauda	single
Х	Common Bush-Tanager	Chlorospingus ophthalmicus	new; single
	White-lined Tanager	Tachyphonus rufus	new; single
	Black-headed Grosbeak	Pheucticus melanocephalus	single
Х	Northern Cardinal	Cardinalis cardinalis	
Х	Pyrrhuloxia	Cardinalis sinuatus	new; few
	Blue Seedeater	Amaurospiza concolor	single
	Blue Grosbeak	Passerina caerulea	few
	Painted Bunting	Passerina ciris	few
	THRAUPIDAE		
Х	Cherrie's Tanager	Ramphocelus costaricensis	_
	Buff-throated Saltator	Saltator maximus	new; single
	White-collared Seedeater	Sporophila torqueola	single

D. Victims and hosts of the Shiny Cowbird – *Molothrus bonariensis* (Gmelin 1789)

Tanagra bonariensis Gmelin, 1789, Systema Naturae per Regna Tria Naturae, Secundum Classes, Ordines, Genera, Species, cum Characteribus, Differentiis, Synonymis, Locis, 1, pt. 2, p. 898:

List of known victims and hosts of Shiny Cowbird based primarily on the list in Friedmann and Kiff (1985) and incorporating 2 necessary deletions (see Fraga 2002 ⁵) and several additions ⁶. See also Ortega (1998), Lowther and Post (1999), and Salvador (2012).

Little published information from Cuba on known hosts. Besides published observation of Black-whiskered Vireo *Vireo altiloquus* feeding cowbird fledgling 9 Jun 1994 (Llanes Sosa and Hernández de Armas 1995), Orlando H. Garrido (pers. comm., 19 Jun 1998) knew of only 2

species as hosts in Cuba (based on 3 observations of hosts feeding cowbird young) — Tawny-shouldered Blackbird *Agelaius humeralis* and Cuban Oriole *Icterus melanopsis* (see also Cruz et al. 1998). In addition, Cruz et al. (1989) predicted the following species (most are not included in the following list) would be found to be hosts of the Shiny Cowbird in Cuba — Cuban Vireo *Vireo gundlachi*, Zapata Wren *Ferminia cerverai*, Olive-capped Warbler *Setophaga pityophila*, Yellow-headed Warbler *Teretistris fernandinae*, Oriente Warbler *Teretistris fornsi*, Zapata Sparrow *Torreornis inexpectata*, Eastern Meadowlark *Sturnella magna*, Tawny-shouldered Blackbird *Agelaius humeralis*, Red-shouldered Blackbird *Agelaius assimilis*, and Cuban Blackbird *Dives atroviolaceus* — and the following species predicted as hosts elsewhere in the West Indies (e.g., Jamaica) — Thick-billed Vireo *Vireo crassirostris*, Jamaican White-eyed Vireo *Vireo modestus*, and Jamaican Oriole *Icterus leucopteryx*. (Expected host status was proved correct for Jamaican Oriole, see Raffaele et al. 1998).

No definite record of parasitism by this species is known yet for Florida, but Red-winged Blackbird *Agelaius phoeniceus* has been claimed to have been a Shiny Cowbird host and 3 other species (Prairie Warbler *Setophaga discolor*, Black-whiskered Vireo *Vireo altiloquus* and Northern Cardinal *Cardinalis cardinalis*) are known to have served as cowbird hosts within the Florida range of Brown-headed and Shiny Cowbirds (Paul 1989, Stevenson and Anderson 1994, Cruz et al. 1998, Cruz et al. 2000). Cruz et al. (1998; see also Cruz et al. 2000) provides evaluations of possible new host species for the Shiny Cowbird in Florida and discuss impact of parasitism on these species. Specimen taken in Georgia provides first evidence for breeding of this species in the southeastern U.S. (Sykes and Post 2001 ⁷; see also Smith and Sprunt 1987, Post 1992, Pranty 1995, 2000).

Hos	t FAMILY/species COLUMBIDAE	Species	Notes
	Picui Ground-Dove Black-winged Ground-Dove	Columbina picui Metriopelia melanoptera	few
	Zenaida Dove Eared Dove	Zenaida aurita Zenaida auriculata	new; single
	West Peruvian Dove Common Ground-Dove	Zenaida meloda Columbina passerina	new; single new; single
	CUCULIDAE Dark-billed Cuckoo	Coccyzus melacoryphus	new
	Guira Cuckoo PICIDAE	Guira guira	new
	Green-barred Woodpecker FURNARIIDAE; FURNARIINAE	Colaptes melanochloros	single
	Olrog's Cinclodes White-winged Cinclodes	Cinclodes olrogi Cinclodes atacamensis	questionable questionable
X	Rufous Hornero Crested Hornero	Furnarius rufus Furnarius cristatus	
	Curve-billed Reedhaunter Straight-billed Reedhaunter	Limnornis curvirostris Limnoctites rectirostris	single new
	Wren-like Rushbird Tufted Tit-Spinetail	Phleocryptes melanops Leptasthenura platensis	single
	Plain-mantled Tit-Spinetail Pale-breasted Spinetail	Leptasthenura aegithaloides Synallaxis albescens	
	Spix's Spinetail Stripe-crowned Spinetail	Synallaxis spixi Cranioleuca pyrrhophia	few
Х	Olive Spinetail Rusty-backed Spinetail	Cranioleuca obsoleta Cranioleuca vulpina Cranioleuca vulphurifora	single single
	Sulphur-bearded Spinetail Yellow-chinned Spinetail Sharp-billed Canastero	Cranioleuca sulphurifera Certhiaxis cinnamomeus	new
	Sharp-billed Garlastero	Asthenes pyrrholeuca	new

х	Short-billed Canastero	Asthenes baeri	
	Creamy-breasted Canastero	Asthenes dorbignyi	single
	Patagonian Canastero	Asthenes patagonica	few
	Puna Canastero	Asthenes sclateri	single
	Hudson's Canastero	Asthenes hudsoni	Ü
Х	Cipó Canastero	Asthenes luizae	new
	Rufous-fronted Thornbird	Phacellodomus rufifrons	single
	Little Thornbird	Phacellodomus sibilatrix	single
	Streak-fronted Thornbird	Phacellodomus striaticeps	single
Х	Orange-breasted Thornbird	Phacellodomus ferrugineigula	new
	Freckle-breasted Thornbird	Phacellodomus striaticollis	few
	Greater Thornbird	Phacellodomus ruber	few
	Firewood-Gatherer	Anumbius annumbi	
	Lark-like Brushrunner	Coryphistera alaudina	single
	Caatinga Cacholote	Pseudoseisura cristata	Ü
	White-throated Cacholote	Pseudoseisura gutturalis	single
	Brown Cacholote	Pseudoseisura lophotes	new
	FURNARIIDAE; DENDROCOLAPTINAE	,	
	Straight-billed Woodcreeper	Dendroplex picus	
	COTINGIDAE		
	White-tipped Plantcutter	Phytotoma rutila	few
	TITYRIDAE	,	
Х	Black-tailed Tityra	Tityra cayana	single
	White-naped Xenopsaris	Xenopsaris albinucha	Ü
	White-winged Becard	Pachyramphus polychopterus	
	TYRANNIDAE		
	Yellow-bellied Elaenia	Elaenia flavogaster	
Χ	White-crested Elaenia	Elaenia albiceps	new as host
	Small-billed Elaenia	Elaenia parvirostris	new
Χ	Caribbean Elaenia	Elaenia martinica	new
	Suiriri Flycatcher	Suiriri suiriri	few
	White-crested Tyrannulet	Serpophaga subcristata	single
	Sooty Tyrannulet	Serpophaga nigricans	
Χ	Warbling Doradito	Pseudocolopteryx flaviventris	
	Flavescent Flycatcher	Myiophobus fasciatus	
	Cliff Flycatcher	Hirundinea ferruginea	new; single
	Vermilion Flycatcher	Pyrocephalus rubinus	
	Rufous-naped Ground-Tyrant	Muscisaxicola rufivertex	new
	Grey-bellied Shrike-Tyrant	Agriornis microptera	new
	Grey Monjita	Xolmis cinereus	
	White Monjita	Xolmis irupero	
X	Fire-eyed Diucon	Xolmis pyrope	new as host
	Black-and-White Monjita	Xolmis dominicanus	new
Χ	Short-tailed Field-Tyrant	Muscigralla brevicauda	single
	Blue-billed Black-Tyrant	Knipolegus cyanirostris	
	Plumbeous Andean-Tyrant	Knipolegus cabanisi	
Х	Velvety Black-Tyrant	Knipolegus nigerrimus	new; few
	Spectacled Tyrant	Hymenops perspicillata	
Х	Masked Water-Tyrant	Fluvicola nengeta	new
Х	Pied Water-Tyrant	Fluvicola pica	new; few
Х	Black-backed Water-Tyrant	Fluvicola albiventer	new; few
Х	White-headed Marsh-Tyrant	Arundinicola leucocephala	

Х	Yellow-browed Tyrant	Satrapa icterophrys	
Χ	Cattle Tyrant	Machetornis rixosa	
	Short-crested Flycatcher	Myiarchus ferox	single
Х	Swainson's Flycatcher	Myiarchus swainsoni	new
	Brown-crested Flycatcher	Myiarchus tyrannulus	few
Х	Puerto Rico Flycatcher	Myiarchus antillarum	new
	Lesser Antillean Flycatcher	Myiarchus oberi	new
	Streaked Flycatcher	Myiodynastes maculatus	
	Baird's Flycatcher	Myiodynastes bairdii	few
х	White-bearded Flycatcher	Phelpsia [Conopias] inornatus	
X	Great Kiskadee	Pitangus sulphuratus	
X	Crowned Slaty-Flycatcher	Empidonomus aurantioatrocristatus	few
^	Variegated Flycatcher	Empidonomus varius	ICVV
Х	Tropical Kingbird	Tyrannus melancholicus	
^	Snowy-throated Kingbird	Tyrannus niveigularis	single
	Gray Kingbird	Tyrannus dominicensis	single
v	Fork-tailed Flycatcher	Tyrannus savana	Sirigie
Х	THAMNOPHILIDAE	Tyrannus savana	
		Taraha majar	
	Great Antshrike	Taraba major	
Х	Collared Antshrike	Thamnophilus bernardi	
	Barred Antshrike	Thamnophilus doliatus	new
	Rufous-capped Antshrike	Thamnophilus ruficapillus	
	Variable Antshrike	Thamnophilus caerulescens	new
	RHINOCRYPTIDAE		
	Crested Gallito	Rhinocrypta lanceolata	
	VIREONIDAE		•
Х	Rufous-browned Peppershrike	Cyclarhis gujanensis	few
Х	Puerto Rican Vireo	Vireo latimeri	new
	Red-eyed Vireo	Vireo olivaceus	
	Chivi Vireo	Vireo chici	
Χ	Black-whiskered Vireo	Vireo altiloquus	new
	Rufous-crowned Greenlet	Hylophilus poicilotis	single
	Golden-fronted Greenlet	Hylophilus aurantiifrons	
	HIRUNDINIDAE		
Χ	White-rumped Swallow	Tachycineta leucorrhoa	few
	Brown-chested Martin	Phaeoprogne tapera	few
	DULIDAE		
Χ	Palm Chat	Dulus dominicus	new
	POLIOPTILIDAE		
Χ	Masked Gnatcatcher	Polioptila dumicola	
	TROGLODYTIDAE		
Χ	House Wren	Troglodytes aedon	
Χ	Apolinar's Wren	Cistothorus apolinari	new
Χ	Bicolored Wren	Campylorhynchus griseus	
	Thrush-like Wren	Campylorhynchus turdinus	
	Fasciated Wren	Campylorhynchus fasciatus	
Х	Stripe-backed Wren	Campylorhynchus nuchalis	single
Х	Rufous-breasted Wren	Pheugopedius rutilus	
	Buff-breasted Wren	Cantorchilus leucotis	
Х	Superciliated Wren	Cantorchilus superciliaris	
	MIMIDAE		
	Northern Mockingbird	Mimus polyglottos	new

x x x	Tropical Mockingbird Chilean Mockingbird Long-tailed Mockingbird Chalk-browed Mockingbird	Mimus gilvus Mimus thenca Mimus longicaudatus Mimus saturninus	new as host
X X	Patagonian Mockingbird White-banded Mockingbird	Mimus satarrinas Mimus patagonicus Mimus triurus	few
	Brown-backed Mockingbird TURDIDAE	Mimus dorsalis	new
	Orange-billed Nightingale-Thrush Black-billed Thrush Chiguanco Thrush	Catharus aurantiirostris Turdus ignobilis Turdus chiguanco	new
	Glossy-black Thrush Andean Slaty-Thrush	Turdus serranus Turdus nigriceps	single
X X	Austral Thrush Rufous-bellied Thrush Pale-breasted Thrush	Turdus falcklandii Turdus rufiventris Turdus leucomelas	new as host
X	Creamy-bellied Thrush Bare-eyed Thrush	Turdus icacomeias Turdus amaurochalinus Turdus nudigenis	new as nost
	Red-legged Thrush Austral Thrush	Turdus plumbeus Turdus falcklandii	new new
x	PLOCEIDAE Village Weaver ESTRILDIDAE	Ploceus cucullatus	new
	Bronze Mannikin	Lonchura cucullata	single
	Nutmeg Mannikin PASSERIDAE	Lonchura punctulata	new; single
	House Sparrow MONTACILLIDAE	Passer domesticus	
	Short-billed Pipit Yellowish Pipit Correndera Pipit	Anthus furcatus Anthus lutescens Anthus correndera	few
	FRINGILLIDAE		
Х	Hooded Siskin Black-chinned Siskin RHODINOCICHLIDAE	Spinus magellanicus Spinus barbata	few
	Rosy Thrush-Tanager PASSERELLIDAE	Rhodinocichla rosea	single
Х	Tumbes Sparrow Stripe-capped Sparrow Grassland Sparrow	Rhynchospiza stolzmanni Rhynchospiza strigiceps Ammodramus [Myiospiza] humeralis	single
	Black-striped Sparrow Saffron-billed Sparrow Black-cpped Sparrow	Arremonops conirostris Arremon flavirostris Arremon abeillei	single single
х	Rufous-collared Sparrow	Zonotrichia capensis	new; single
X	Ochre-breasted Brush-Finch Yellow-striped Brush-Finch	Atlapetes semirufus Atlapetes citrinellus	few
X	Pale-headed Brush-Finch ICTERIDAE	Atlapetes pallidiceps	new
х	Yellow-rumped Cacique Golden-winged Cacique Solitary Cacique Yellow-billed Cacique	Cacicus cela Cacicus chrysopterus Cacicus solitarius Amblyramphus holosericeus	single new as host; few questionable

	Bahama Oriole	Icterus northropi	new
Х	Cuban Oriole	Icterus melanopsis	new
	Hispaniolan Oriole	Icterus dominicensis	new; single
Х	Puerto Rican Oriole	Icterus portoricensis	new
X	St. Lucia Oriole	Icterus laudabilis	new
	Martinique Oriole	Icterus bonana	
Х	Yellow-tailed Oriole	Icterus mesomelas	new; single
	Epaulet Oriole	Icterus cayanensis	single
	Moriche Oriole	Icterus chrysocephalus	3
Х	Variable Oriole	Icterus pyrrhopterus	new
	Yellow-backed Oriole	Icterus chrysater	
Х	Venezuelan Troupial	Icterus [icterus] icterus	new as host
	Campo Troupial	Icterus [icterus] jamacaii	
	Orange-backed Troupial	Icterus [icterus] croconotus	
Х	Yellow Oriole	Icterus nigrogularis	new as host
	Jamaican Oriole	Icterus leucopteryx	new
Х	White-edged Oriole	Icterus graceannae	
	Orange-crowned Oriole	Icterus auricapillus	new
	Red-winged Blackbird	Agelaius phoeniceus	questionable
	Tawny-shouldered Blackbird	Agelaius humeralis	new
Х	Yellow-shouldered Blackbird	Agelaius xanthomus	
Χ	Scrub Blackbird	Dives warszewiczi	
	Golden-tufted Grackle	Macroagelaius imthurni	
	Oriole Blackbird	Gymnomystax mexicanus	few
Χ	Chopi Blackbird	Gnorimopsar chopi	new as host
Χ	Forbes's Blackbird	Anumara forbesi	new
Χ	Yellow-winged Blackbird	Agelasticus thilius	
	Unicolored Blackbird	Agelasticus cyanopus	few
Χ	Greater Antillean Grackle	Quiscalus niger	new; few
Χ	Carib Grackle	Quiscalus lugubris	
Χ	Chestnut-capped Blackbird	Chrysomus ruficapillus	
Χ	Yellow-hooded Blackbird	Chrysomus icterocephalus	new
Χ	Saffron-cowled Blackbird	Xanthopsar flavus	new as host
Χ	Brown-and-Yellow Marshbird	Pseudoleistes virescens	new as host
	Yellow-rumped Marshbird	Pseudoleistes guirahuro	questionable
Χ	Grayish Baywing	Agelaioides badius	new
Χ	Pale Baywing	Agelaioides fringillarius	new
	Pampas Meadowlark	Sturnella [Pezites] defilippii	few
Χ	Long-tailed Meadowlark	Sturnella [Pezites] loyca	new as host
Χ	Red-breasted Meadowlark	Sturnella [Leistes] militaris	
	Peruvian Meadowlark	Sturnella [Leistes] bellicosa	new; few
Χ	White-browed Meadowlark	Sturnella [Leistes] superciliaris	new
	PARULIDAE		
Χ	Yellow Warbler	Setophaga petechia (petechia group)	
	Adelaide's Warbler	Setophaga adelaidae	new
	Masked Yellowthroat	Geothlypis aequinoctialis	
	Flavescent Warbler	Basileuterus flaveolus	
	White-striped Warbler	Basileuterus leucophrys	
	CARDINALIDAE	Diverse fleve	
	Hepatic Tanager	Piranga flava	four
	Yellow Grosbeak Black-backed Grosbeak	Phoneticus chrysopeplus	few
	DIAUK-DAUKEU GIUSDEAK	Pheucticus aureoventris	

	_		
	Ultramarine Grosbeak	Cyanocompsa brissonii	
	THRAUPIDAE		
	Hooded Tanager	Nemosia pileata	new
	Black-and-white Tanager	Conothraupis speculigera	new
Х	Guira Tanager	Hemithraupis guira	new; few
Х	Bicolored Conebill	Conirostrum bicolor	few
	Cinereous Conebill	Conirostrum cinereum	few
	Greater Yellow-Finch	Sicalis auriventris	
	Saffron Finch	Sicalis flaveola	
	Grassland Yellow-Finch	Sicalis luteola	
	Black-hooded Sierra-Finch	Phrygilus atriceps	new
	Patagonian Sierra-Finch	Phrygilus patagonicus	
	Plumbeous Sierra-Finch	Phrygilus unicolor	
	Ash-breasted Sierra-Finch	Phrygilus plebejus	new
	Band-tailed Seedeater	Catamenia analis	new
	Ruby-crowned Tanager	Tachyphonus coronatus	new
	White-lined Tanager	Tachyphonus rufus	few
	Pileated Finch	Coryphospingus pileatus	
Χ	Red-crested Finch	Coryphospingus cucullatus	new as host
	Crimson-backed Tanager	Ramphocelus dimidiatus	new
Χ	Silver-beaked Tanager	Ramphocelus carbo	few
Χ	Brazilian Tanager	Ramphocelus bresilius	
	Crimson-breasted Finch	Rhodospingus cruentus	
	Blue Dacnis	Dacnis cayana	single
	Lined Seedeater	Sporophila lineola	few
Χ	Double-collared Finch	Sporophila caerulescens	
	Ruddy-breasted Seedeater	Sporophila minuta	
	Lesser Seed-Finch	Sporophila angolensis	
	Large-billed Seed-Finch	Sporophila crassirostris	
	Many-colored Chaco-Finch	Saltatricula multicolor	
Χ	Streaked Saltator	Saltator albicollis	single
Χ	Grayish Saltator	Saltator coerulescens	
	Green-winged Saltator	Saltator similis	
Χ	Golden-billed Saltator	Saltator aurantiirostris	
	Black-throated Grosbeak	Saltator fuliginosus	
	Great Pampa-Finch	Embernagra platensis	
Χ	Pale-throated Pampa-Finch	Embernagra longicauda	new; single
	Wedge-tailed Grass-Finch	Emberizoides herbicola	
Χ	Cinereous Finch	Piezorina cinerea	
	Collared Warbling-Finch	Poospiza hispaniolensis	few
Χ	Black-and-Rufous Warbling-Finch	Poospiza nigrorufa	few
	Black-and-chestnut Warbling-Finch	Poospiza whitii	new
	Gray-throated Warbling-Finch	Poospiza cabanisi	few
	Orange-headed Tanager	Thlypopsis sordida	few
Χ	Fulvous-headed Tanager	Thlypopsis fulviceps	new; few
	Ringed Warbling-Finch	Microspingus torquatus	few
	Black-capped Warbling-Finch	Microspingus melanoleuca	new; few
	Cinereous Warbling-Finch	Microspingus cinerea	few
Х	White-rumped Tanager	Cypsnagra hirundinacea	new
Х	Long-tailed Reed-Finch	Donacospiza albifrons	
	Black-faced Grassquit	Tiaris bicolor	new
	Puerto Rican Bullfinch	Loxigilla portoricensis	new
		- ·	

	Lesser Antillean Bullfinch	Loxigilla noctis	few
Χ	White-banded Tanager	Neothraupis fasciata	new
Х	Common Diuca-Finch	Diuca diuca	
	Yellow Cardinal	Gubernatrix cristata	
	Red-crested Cardinal	Paroaria coronata	
	Red-capped Cardinal	Paroaria gularis	
	Yellow-billed Cardinal	Paroaria capitata	
	Black-faced Tanager	Schistochlamys melanopis	single
	Scrub Tanager	Stilpnia vitriolina	new
	Blue-gray Tanager	Thraupis episcopus	
Х	Sayaca Tanager	Thraupis sayaca	few
	Golden-chevroned Tanager	Thraupis ornata	
Х	Palm Tanager	Thraupis palmarum	new; few
Х	Blue-and-Yellow Tanager	Thraupis bonariensis	

E. Victims and hosts of the Brown-headed Cowbird – Molothrus ater (Boddaert 1783)

Oriolus ater Boddaert,1783, Table des Planches Enluminéez [sic] d'Histoire Naturelle de M.

D'Aubenton [sic], p. 37:
List of known victims and hosts of Brown-headed Cowbird based on Friedmann and Kiff (1985) with additions ⁸ and potential deletions ⁹.

Host FAMILY/species	Species	Notes
ANATIDAE		
Blue-winged Teal	Spatula discors	single
Lesser Scaup	Aythya affinis	single
Hooded Merganser	Lophodytes cucullatus	new; single
PHASIANIDAE; PHASIANINAE		
Ring-necked Pheasant	Phasianus colchicus	new; single
PHASIANIDAE; TETRAONINAE		
Greater Prairie-Chicken	Tympanuchus cupido	new; single
COLUMBIDAE		
Mourning Dove	Zenaida macroura	few; dubious as host
Common Ground-Dove	Columbina passerina	few
CUCULIDAE		
Black-billed Cuckoo	Coccyzus erythrophthalmus	few
Yellow-billed Cuckoo	Coccyzus americanus	few
TROCHILIDAE		
Ruby-throated Hummingbird	Archilochus colubris	single
RALLIDAE		
Virginia Rail	Rallus limicola	single
CHARADRIIDAE		
Killdeer	Charadrius vociferus	single
SCOLOPACIDAE		
Spotted Sandpiper	Actitis macularia	few
Upland Sandpiper	Bartramia longicauda	few
Wilson's Phalarope	Phalaropus tricolor	few
LARIDAE		
California Gull	Larus californicus	single
Common Tern	Sterna hirundo	single
ACCIPITRIDAE		
Ferruginous Hawk	Buteo regalis	single
PICIDAE		

	Red-headed Woodpecker TYRANNIDAE; TYRANNINAE	Melanerpes erythrocephalus	single
	Great Crested Flycatcher	Myiarchus crinitus	
	Cassin's Kingbird	Tyrannus vociferans	single
Х	Western Kingbird	Tyrannus verticalis	few
X	Eastern Kingbird	Tyrannus tyrannus	IGW
X	Gray Kingbird	Tyrannus tyrannus Tyrannus dominicensis	new; single
	Scissor-tailed Flycatcher	Tyrannus dominicensis Tyrannus forficatus	few, single
Х	TYRANNIDAE; FLUVICOLINAE	I yrailiius ioilicatus	IGW
Х	Olive-sided Flycatcher	Contopus cooperi	few
Х	Western Wood-Pewee	Contopus sordidulus	few
Х	Eastern Wood-Pewee	Contopus virens	
	Yellow-bellied Flycatcher	Empidonax flaviventris	
Х	Acadian Flycatcher	Empidonax virescens	
Х	Alder Flycatcher	Empidonax alnorum	
Х	Willow Flycatcher	Empidonax traillii	
Х	Least Flycatcher	Empidonax minimus	new as host
	Hammond's Flycatcher	Empidonax hammondii	single
Х	Gray Flycatcher	Empidonax wrightii	3
Х	Dusky Flycatcher	Empidonax oberholseri	
Х	Western Flycatcher	Empidonax difficilis	
	Buff-breasted Flycatcher	Empidonax fulvifrons	single
	Black Phoebe	Sayornis nigricans	dubius
Х	Eastern Phoebe	Sayornis phoebe	
	Say's Phoebe	Sayornis saya	few
Х	Vermilion Flycatcher	Pyrocephalus rubinus	few
	VIREONIDAE	, ,	
	Slaty Vireo	Vireo brevipennis	single
Х	White-eyed Vireo	Vireo griseus	Ü
	Flat-billed Vireo	Vireo nanus	single
Х	Bell's Vireo	Vireo bellii	3
Х	Black-capped Vireo	Vireo atricapilla	
Х	Gray Vireo	Vireo vicinior	new as host
Х	Yellow-throated Vireo	Vireo flavifrons	
Х	Plumbeus Vireo	Vireo plumbeus	
Х	Cassin's Vireo	Vireo cassinii	
Х	Blue-headed Vireo	Vireo solitarius	
Х	Hutton's Vireo	Vireo huttoni	
Х	Warbling Vireo	Vireo gilvus	
Х	Philadelphia Vireo	Vireo philadelphicus	few
Х	Red-eyed Vireo	Vireo olivaceus	
	Yellow-green Vireo	Vireo flavoviridis	
Х	Black-whiskered Vireo	Vireo altiloquus	new
	LANIIDAE	·	
Х	Loggerhead Shrike	Lanius Iudovicianus	new; few
	CORVIDAE		•
	Blue Jay	Cyanocitta cristata	few
	American Crow	Corvus brachyrhynchos	few
	REMIZIDAE		
х	Verdin	Auriparus flaviceps	few
	PARIDAE	•	
Χ	Carolina Chickadee	Poecile carolinensis	few

х	Black-capped Chickadee	Poecile atricapillus	few
Х	Mountain Chickadee	Poecile gambeli	new; few
	Tufted Titmouse	Baeolophus bicolor	
	Black-crested Titmouse	Baeolophus atricristatus	few
	ALAUDIDAE		
Χ	Horned Lark	Eremophila alpestris	
	HIRUNDINIDAE		
	Bank Swallow	Riparia riparia	single
Χ	Tree Swallow	Tachycineta bicolor	few
	Purple Martin	Progne subis	questionable
Χ	Barn Swallow	Hirundo rustica	
	Cliff Swallow	Petrochelidon pyrrhonota	few
	AEGITHALIDAE		
Χ	Bushtit	Psaltriparus minimus	new as host; few
	SYLVIIDAE		
Χ	Wrentit	Chamaea fasciata	
	REGULIDAE		
Χ	Ruby-crowned Kinglet	Corthylio calendula	few
Χ	Golden-crowned Kinglet	Regulus satrapa	few
	BOMBYCILLIDAE		
	Bohemian Waxwing	Bombycilla garrulus	single
Χ	Cedar Waxwing	Bombycilla cedrorum	
	PTILOGONATIDAE		
Χ	Phainopepla	Phainopepla nitens	
	SITTIDAE		
Χ	Red-breasted Nuthatch	Sitta canadensis	few
	White-breasted Nuthatch	Sitta carolinensis	few
	Brown-headed Nuthatch	Sitta pusilla	new; single
	CERTHIDAE		
Χ	Brown Creeper	Certhia familiaris	few
	POLIOPTILIDAE		
Χ	Blue-gray Gnatcatcher	Polioptila caerulea	
Χ	California Gnatcatcher	Polioptila californica	
Χ	Black-tailed Gnatcatcher	Polioptila melanura	
Χ	Black-capped Gnatcatcher	Polioptila nigriceps	few
	White-lored Gnatcatcher	Polioptila albiloris	
	TROGLODYTIDAE		
	Boucard's Wren	Campylorhynchus jocosus	
Χ	Rock Wren	Salpinctes obsoletus	new as host
Χ	Carolina Wren	Thryothorus Iudovicianus	•
Χ	Bewick's Wren	Thryomanes bewickii	few
Χ	House Wren	Troglodytes aedon	few
	Marsh Wren	Cistothorus palustris	new; single
Χ	Sedge Wren	Cistothorus stellaris	new; few
	MIMIDAE	Dumantalla as in line and in	
X	Gray Catbird	Dumetella carolinensis	a in a la
	Curve-billed Thrasher	Toxostoma curvirostre	single
Х	Brown Thrasher	Toxostoma rufum	a in ada
	Long-billed Thrasher	Toxostoma longirostre	single
	Bendire's Thrasher	Toxostoma bendirei	single
v	Sage Thrasher	Oreoscoptes montanus	single
Χ	Northern Mockingbird	Mimus polyglottos	

	STURNIDAE		
х	European Starling	Sturnus vulgaris	few
^	TURDIDAE	- Ctarriao valgario	1011
Х	Eastern Bluebird	Sialia sialis	new as host
X	Western Bluebird	Sialia mexicana	new as host
X	Mountain Bluebird	Sialia currucoides	new as host; few
X	Townsend's Solitaire	Myadestes townsendi	new as host
X	Veery	Catharus fuscescens	
X	Swainson's Thrush	Catharus ustulatus	new as host
X	Hermit Thrush	Catharus guttatus	
X	Wood Thrush	Hylocichla mustelina	
X	American Robin	Turdus migratorius	
•	Varied Thrush	Ixoreus naevius	new; single
	PEUCEDRAMIDAE		,
Х	Olive Warbler	Peucedramus taeniatus	new; single
•	PASSERIDAE		,
Х	House Sparrow	Passer domesticus	
•	MONTACILLIDAE		
Х	Sprague's Pipit	Anthus spragueii	new as host; single
	FRINGILLIDAE		
	Gray-crowned Rosy-Finch	Leucosticte tephrocotis	new; single
Х	Purple Finch	Haemorhous purpureus	,
Х	House Finch	Haemorhous mexicanus	
	Cassin's Finch	Haemorhous cassinii	new; single
	Red Crossbill	Loxia curvirostra	single
	Common Redpoll	Acanthis flammea	few
	Pine Siskin	Spinus pinus	
	Lesser Goldfinch	Spinus psaltria	
	Lawrence's Goldfinch	Spinus lawrencei	few
	American Goldfinch	Spinus tristis	
	Evening Grosbeak	Coccothraustes vespertinus	few
	CALCARIIDAE		
	Thick-billed Longspur	Rhynchophanes mccownii	few
Χ	Chestnut-collared Longspur	Calcarius ornatus	
	PASSERELLIDAE		
Χ	Rufous-winged Sparrow	Peucaea carpalis	
	Botteri's Sparrow	Peucaea botterii	new; single
	Cassin's Sparrow	Peucaea cassinii	few
Χ	Bachman's Sparrow	Peucaea aestivalis	new as host
Χ	Grasshopper Sparrow	Ammodramus savannarum	
	Olive Sparrow	Arremonops rufivirgatus	few
Χ	Five-striped Sparrow	Amphispiza quinquestriata	few
Χ	Black-throated Sparrow	Amphispiza bilineata	new as host
Χ	Lark Sparrow	Chondestes grammacus	
Χ	Lark Bunting	Calamospiza melanocorys	new as host
Χ	Chipping Sparrow	Spizella passerina	
Χ	Clay-colored Sparrow	Spizella pallida	
	Black-chinned Sparrow	Spizella atrogularis	
Χ	Field Sparrow	Spizella pusilla	
Χ	Brewer's Sparrow	Spizella breweri	_
Χ	Fox Sparrow	Passerella iliaca	few
Х	Dark-eyed Junco	Junco hyemalis	

X	White-crowned Sparrow	Zonotrichia leucophrys	
Х	White-throated Sparrow	Zonotrichia albicollis	£
	SagebrushSparrow	Artemisiospiza nevadensis	few
	Bell's Sparrow	Artemisiospiza belli	new; single
X	Vesper Sparrow	Pooecetes gramineus	
X	LeConte's Sparrow	Ammospiza leconteii	a in all a
X	Seaside Sparrow	Ammospiza maritima	single
Х	Nelson's Sparrow	Ammospiza nelsoni	new as host; single
Х	Baird's Sparrow	Centronyx bairdii	new as host; few
	Henslow's Sparrow	Centronyx henslowii	
Х	Savannah Sparrow	Passerculus sandwichensis	
Χ	Song Sparrow	Melospiza melodia	
Х	Lincoln's Sparrow	Melospiza lincolnii	
Χ	Swamp Sparrow	Melospiza georgiana	
	Rusty-crowned Ground-Sparrow	Melozone kieneri	
Х	Canyon Towhee	Melozone fusca	
Χ	Abert's Towhee	Melozone aberti	
Х	California Towhee	Melozone crissalis	
Χ	Rufous-crowned Sparrow	Aimophila ruficeps	new as host
Х	Green-tailed Towhee	Pipilo chlorurus	new as host; few
Х	Spotted Towhee	Pipilo maculatus	
Х	Eastern Towhee	Pipilo erythrophthalmus	
	ICTERIIDAE		
Х	Yellow-breasted Chat	Icteria virens	
	ICTERIDAE		
	Yellow-headed Blackbird	Xanthocephalus xanthocephalus	
Х	Bobolink	Dolichonyx oryzivorus	
Х	Eastern Meadowlark	Sturnella [Sturnella] magna	
Х	Western Meadowlark	Sturnella [Sturnella] neglecta	new as host
Х	Orchard Oriole	Icterus spurius	
Х	Hooded Oriole	Icterus cucullatus	
	Altamira Oriole	Icterus gularis	new; single
	Audubon's Oriole	Icterus graduacauda	
Х	Baltimore Oriole	Icterus galbula	
Х	Bullock's Oriole	Icterus bullockii	few
	Scott's Oriole	Icterus parisorum	single
Х	Red-winged Blackbird	Agelaius phoeniceus	
	Tricolored Blackbird	Agelaius tricolor	single
	Rusty Blackbird	Euphagus carolinus	few
X	Brewer's Blackbird	Euphagus cyanocephalus	
	Common Grackle	Quiscalus quiscula	
	PARULIDAE		
X	Ovenbird	Seiurus aurocapilla	
Χ	Worm-eating Warbler	Helmitheros vermivorum	
Χ	Northern Waterthrush	Parkesia noveboracensis	
Χ	Louisiana Waterthrush	Parkesia motacilla	
Χ	Blue-winged Warbler	Vermivora cyanoptera	
Χ	Golden-winged Warbler	Vermivora chrysoptera	
Χ	Black-and-white Warbler	Mniotilta varia	
Χ	Prothonotary Warbler	Protonotaria citrea	
Χ	Swainson's Warbler	Limnothlypis swainsonii	
Χ	Tennessee Warbler	Leiothlypis peregrina	few

Х	Orange-crowned Warbler	Leiothlypis celata	
Х	Nashville Warbler	Leiothlypis ruficapilla	
Х	Virginia's Warbler	Leiothlypis virginiae	few
Х	Lucy's Warbler	Leiothlypis luciae	
	Gray-crowned Yellowthroat	Geothlypis poliocephala	single
Х	MacGillivray's Warbler	Geothlypis tolmiei	
Х	Mourning Warbler	Geothlypis philadelphia	
Х	Kentucky Warbler	Geothlypis formosa	
Х	Common Yellowthroat	Geothlypis trichas	
Х	Hooded Warbler	Setophaga citrina	
Х	American Redstart	Setophaga ruticilla	
Х	Kirtland's Warbler	Setophaga kirtlandii	
Х	Cape May Warbler	Setophaga tigrina	new; few
Х	Cerulean Warbler	Setophaga cerulea	
Х	Northern Parula	Setophaga americana	
Х	Topical Parula	Setophaga pitiayumi	few
Х	Magnolia Warbler	Setophaga magnolia	
Х	Bay-breasted Warbler	Setophaga castanea	few
Х	Blackburnian Warbler	Setophaga fusca	
Х	Yellow Warbler	Setophaga petechia (aestiva group)	
Х	Chestnut-sided Warbler	Setophaga pensylvanica	
Х	Blackpoll Warbler	Setophaga striata	few
Х	Black-throated Blue Warbler	Setophaga caerulescens	
Х	Palm Warbler	Setophaga palmarum	
Х	Pine Warbler	Setophaga pinus	
Х	Yellow-rumped Warbler	Setophaga coronata	
Х	Yellow-throated Warbler	Setophaga dominica	few
Х	Prairie Warbler	Setophaga discolor	
Х	Grace's Warbler	Setophaga graciae	few
Х	Black-throated Gray Warbler	Setophaga nigrescens	
Х	Townsend's Warbler	Setophaga townsendi	single
Х	Hermit Warbler	Setophaga occidentalis	few
Х	Golden-cheeked Warbler	Setophaga chrysoparia	
Х	Black-throated Green Warbler	Setophaga virens	
Х	Canada Warbler	Cardellina canadensis	
Х	Wilson's Warbler	Cardellina pusilla	
Х	Red-faced Warbler	Cardellina rubrifrons	new; few
	Painted Redstart	Myioborus pictus	single
	CARDINALIDAE		_
Х	Summer Tanager	Piranga rubra	
Х	Scarlet Tanager	Piranga olivacea	
Х	Western Tanager	Piranga ludoviciana	few
Х	Northern Cardinal	Cardinalis cardinalis	
	Pyrrhuloxia	Cardinalis sinuatus	
х	Rose-breasted Grosbeak	Pheucticus Iudovicianus	
х	Black-headed Grosbeak	Pheucticus melanocephalus	new as host
х	Blue Grosbeak	Passerina caerulea	
х	Lazuli Bunting	Passerina amoena	
х	Indigo Bunting	Passerina cyanea	
х	Varied Bunting	Passeria veriscolor	new; few
X	Painted Bunting	Passeria ciris	
Х	Dickcissel	Spiza americana	

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TAXONOMIC NOTES:

The form *Psarocolius angustifrons alfredi* sometimes treated as separate species (Jaramillo and Burke 1999, who report that this taxon is also a host of the Giant Cowbird).

All host records of parasitism by Bronzed Cowbird of *Atlapetes gutturalis* are from Costa Rica. *Atlapetes gutturalis* sometimes considered conspecific with *Atlapetes albinucha* of Mexico. Host taxa listed as *Atlapetes gutturalis parvirostris* in Friedmann (1963) and as *Atlapetes albinucha parvirostris* and *Atlapetes albinucha brunnescens* in Friedmann and Kiff (1985).

Sturnella, here, includes both Leistes and Pezites; if Leistes retained as distinct from Sturnella, then taxon known here as Sturnella militaris becomes Leistes militaris and Sturnella defilippi (formerly treated as Pezites militaris) becomes Sturnella militaris.

Poospiza cabanisi has usually been treated as subspecies of Poospiza lateralis – and was treated as such in Friedmann and Kiff 1985 – but see Assis et al. (2007) and Remsen et al. (2009).

Assis, C. P., M. A. Raposo & R. Parrini. 2007. Validação de *Poospiza cabanisi* Bonaparte, 1850 (Passeriformes: Emberizidae). Revista Brasileira de Ornitologia 15(1): 103-112.

Remsen, J. V., Jr., C. D. Cadena, A. Jaramillo, M. Nores, J. F. Pacheco, M. B. Robbins, T. S. Schulenberg, F. G. Stiles, D. F. Stotz, and K. J. Zimmer. Version 20 Oct 2009. A classification of the bird species of South America. American Ornithologists' Union. http://www.museum.lsu.edu/~Remsen/SACCBaseline.html

NOTES:

1. These supposed hosts of Screaming Cowbird (and initial references) are Chalk-browned Mockingbird Mimus saturninus and Yellow-winged Blackbird Agelasticus thilius (Grant 1912); Rufous Hornero Furnarius rufus, Great Antshrike Taraba major, Great Kiskadee Pitangus sulphuratus, Rufous-bellied Thrush Turdus rufiventris, and Saffron Finch Sicalis flaveola [pelzelni] (Pereyra 1938). Friedmann (1963) indicated these species were thought hosts of Screaming Cowbird because of misidentified Shiny Cowbird Molothrus bonariensis eggs; both Mason (1985) and Fraga (1986) concur with this opinion. Those egg sets reported by Pereyra as documenting Screaming Cowbird parasitism were examined by Fraga (1986) who found only 1 of the 12 records apparently correct. This possibly correctly identified host is of a Rufous Hornero Furnarius rufus set taken 28 Nov 1931 at Manchala, Tucuman, Argentina, by P. Girard and consists of 2 host eggs and 1 "Screaming Cowbird" egg.

Red-fronted Thornbird *Phacellodomus rufifrons* listed as host in Ortega (1998); she cited Hoy and Ottow (1964) as her source, apparently on basis of their seemingly clear statement that: "Screaming Cowbird. *Molothrus rufo-axillaris*. -- ... frequently parasitizes the large, clearly visible nests of the Red-fronted Thorn-bird *Phacellodomus rufifrons*. (p. 190)" The meaning here, I believe, was that Screaming Cowbirds parasitized Grayish Baywings nesting in the nests of the thornbird. Throughout Hoy and Ottow's paper, Screaming Cowbirds were treated as a specialist brood parasite that parasitized only Grayish Baywings, as Screaming Cowbirds were known at the time.

- Two species best treated as accidental victims of the Screaming Cowbird (Di Giacomo et al. 2010): a) one nest of Solitary Cacique, Cacicus solitarius, which had been investigated by Bay-winged Cowbirds, received 1 Screaming Cowbird egg after caciques had abandoned the nest without laying any eggs; Bay-winged Cowbirds (an usual host for Screaming Cowbirds) do sometimes usurp cacique nests. This egg was of H5 haplotype which had been limited to cowbirds parasitizing Chopi Blackbirds. b) one nest of Cattle Tyrant, Machetornis rixosus -- located < 1 m from an active Chopi Blackbird nest which had been parasitized -- received 3 Screaming Cowbird eggs; 1 of these eggs hatched, but the young died; 1 of the unhatched eggs was H1 haplotype (which has been known in both 18 Bay-wing and 7 Chopi Blackbird nests).</p>
- 3. Western Meadowlark Sturnella neglecta listed, in error, as host in Lowther (1995).
- 4. Association of new victims and hosts of the Bronzed Cowbird with specific reference:

Bowers and Dunning (1984, 1994), one observation of "... female Bronzed Cowbird seen attempting to sit on a nest [of Buff-breasted Flycatcher *Empidonax fulvifrons*], but unsuccessful ... [in laying egg in nest "

Steward et al. (1988), Slaty Vireo Vireo brevipennis;

Clotfelter and Brush (1995), Yellow-billed Cuckoo Coccyzus americanus and Western Kingbird Tyrannus verticalus; Chace (1997), Hutton's Vireo, Vireo huttoni, Western Tanager Piranga Iudoviciana;

Russell and Monson (1998), Bell's Vireo Vireo bellii and Black-tailed Gnatcatcher Polioptila melanura;

Sealy et al. (1997), House Wren *Troglodytes aedon*, Olive-crowned Yellowthroat *Geothlypis semiflava*, Gray-crowned Yellowthroat *Geothlypis poliocephala*, Rufous-capped Warbler *Basileuterus rufifrons*, White-lined Tanager *Tachyphonus rufus*, Buff-throated Saltator *Saltator maximus*, Black-striped Sparrow *Arremonops conirostris* and Spot-breasted Oriole *Icterus pectoralis*;

Brush (1998; see also Hathcock 2000): Altamira Oriole Icterus gularis;

Russell and Monson (1998), in their Bronzed Cowbird account, listed 6 species, with no other detail, in whose nests eggs or young of Bronzed Cowbirds had been noted: Black-tailed Gnatcatcher *Polioptila melanura*, Sinaloa Wren *Thryophilus sinaloa*, Bell's Vireo *Vireo bellii*, Hooded Oriole *Icterus cucullatus*, Scott's Oriole *Icterus parisorum*, and Streaked-backed Oriole *Icterus pustulatus*.

J. F. Chace in Gardali and Ballard (2000) report out-of-nest young cowbird fed by Warbling Vireo *Vireo gilvus*. Marshall and Stoleson (2000), adds Willow Flycatcher *Empidonax traillii* as possible victim with no details Flood (2002) adds Scott's Oriole *Icterus parisorum* as host.

Rothstein et al. (2003) mentions reports of 2 possible records of Willow Flycatcher Empidonax traillii as victim

Corman and Wise-Gervais (2005) add Lucy's Warbler Oreothlypis luciae and Yellow Warbler Setophaga petechia (aestiva group) as victims.

Peer et al. (2005) report Great-tailed Grackle Quiscalus mexicanus as new victim based on egg in grackle nest in collection of Western Foundation of Vertebrate Zoology.

Ellison et al. (2006) and Ellison et al. (2007) list Pyrrhuloxia Cardinalis sinuatus as host.

K. Ellison (pers. comm.; see also Ellison et al. 2006, Ellison et al. 2007) list Chipping Sparrow Spizella passerina and House Finch Haemorhous mexicanus as new victims with no details.

González-García (2007) report Common Bush-Tanager Chlorospingus ophthalmicus as new host and report new host status for Rusty Sparrow, Aimophila rufescens

Salgado-Ortiz et al. (2008) report Yellow [Mangrove] Warbler Setophaga petechia bryanti as new victim (and likely host also); 24 of 283 nests parasitized but no specific mention of cowbird success included

González-García et al. (2021) report Blue-gray Gnatcatcher (Polioptila caerulea) as new host

Fernández-Popo et al. (2021) report Golden-crowned Warbler (Basileuterus culicivorus) as new host

Not included in this host list is Brewer's Blackbird. Unitt (2004: 568) describes Brewer's Blackbird as "the only host of the Bronzed Cowbird known in San Diego County"; he reports breeding by Bronzed Cowbird evident by independent juvenile in 2001 and "... The only previous confirmation of the species' reproducing in the county was the juvenile seen with Brewer's Blackbirds at Jacumba (U28) 13 July 1974 (J. L. Dunn)." (See Unitt 1984, 2002 below).

Unitt (2002) reported Brewer's Blackbird *Euphagus cyanocephalus* as a host of Bronzed Cowbird, but the basis of this statement was an observation of a juvenal cowbird – age unknown – accompanying flock – unknown size – of this species (see Unitt 1984). While possible that Brewer's Blackbird has served as a host, appearance of young cowbird with "flock" of blackbirds may actually indicate post-breeding flocking behavior of cowbirds with other icterids rather than an association indicating host adults and their recently reared cowbird young.

Unitt (2002): "Still just one breeding record [of Bronzed Cowbird], parasitizing Brewer's Blackbird at Jacumba [in San Diego Co., CA,] in 1974. One or two trapped in Borrego Springs area in 1990. Parasitism of orioles or blackbirds in Borrego Valley perhaps most likely prospect for further breeding in county."

Unitt (1984: 230): "A juvenal [Bronzed Cowbird] was accompanying a flock of Brewer's Blackbirds on 13 July 1974 (J. Dunn)."

Not included in this host list are possible additional victims suggested by Forcey 2002b. Forcey (2002b) gives list of 5 species as "successful" hosts and list of 8 species for which "attempted parasitism" was noted; 5 of these 8 species may be new victims: Greater Pewee *Contopus pertinax*, Western Wood-Pewee *Contopus sordidulus*, Cassin's Kingbird *Tyrannus vociferans*, American Robin *Turdus migratorius* and Gray Silky-Flycatcher *Ptilogonys cinereus*. Specific details not given; no indication that this list based on observation of nest contents. Only "(1)" appears apparently to indicate that "attempted parasitism" was noted at 1 nest for each of these 8 species. Species accounts for Western Wood-Pewee (see Forcey 2002a) and American Robin (see Forcey 2002b) noted that these species were observed (1 time each) to chase Bronzed Cowbirds; accounts of other species mention neither cowbirds nor brood parasitism. Species accounts of all 5 "successful" hosts mention, only, that host species observed "attending" out-of-nest cowbird young. Forcey's reply to query: "Your interpretation of my article is correct. Adult birds feeding young Cowbirds out of the nest was considered successful parasitism, and Cowbirds at or near an active nest, though not seen entering the nest, was considered as attempted parsitism."

- Forcey, J. M. 2002a. Notes on the birds of central Oaxaca, part II: Columbidae to Vireonidae. Huitzil 3: 14-27. www.huitzil.net.
- Forcey, J. M. 2002b. Notes on the birds of central Oaxaca, part III: Hirundinidae to Fringillidae. Huitzil 3: 43-55. www.huitzil.net.
- 5. Fraga (2002; R. M. Fraga pers. comm.) notes that 2 species in the host list given by Friedmann et al. (1977) included in error: Cock-tailed Tyrant *Alectrurus tricolor* and Crested Oropendola *Psarocolius decumanus*.

The single record of Cock-tailed Tyrant is based on a putative parasitized clutch of this flycatcher collected around 1910 in Tucumán, Argentina, and housed in the National Museum of Natural History in Paris. But this flycatcher has never been reported from Tucumán (see Olrog 1979), not even at the time when the clutch was collected (Lillo 1902). The putative parasitized clutch of Crested Oropendola in the Museo de La Plata, Argentina, collected in Tucumán, Argentina, is misidentified and clearly belonged to the Epaulet Oriole *Icterus cayenensis* (Fraga 2002); in addition, Crested Oropendolas have never been reported from Tucumán (Olrog 1979).

6. Association of new hosts and victims of Shiny Cowbird with specific references:

Dinelli (1918; see also Fraga 2005): Brown-backed Mockingbird Mimus dorsalis;

Marchant (1960); see also Gochfeld 1979: 863: Peruvian Meadowlark Sturnella bellicosa

Boggs (1961): Orange-crowned Oriole Icterus auricapillus;

Wiley and Wiley (1980): Yellow-hooded Blackbird Chrysomus icterocephalus;

Salvador (1983): Grayish Baywing Agelaioides badius;

Salvador and Narosky (1983): Rufous-naped Ground-Tyrant Muscisaxicola rufivertex;

Salvador and Salvador (1984): Sharp-billed Canastero Asthenes pyrrholeuca, Variable Antshrike Thamnophilus caerulescens, Pied Water-Tyrant Fluvicola pica, Black-capped Warbling-Finch Poospiza melanoleuca;

Cruz et al. (1985): Puerto Rico Flycatcher Myiarchus antillarum, Red-legged Thrush Turdus plumbeus, Northern Mockingbird Mimus polyglottos, Palm Chat Dulus dominicensis, Black-whiskered Vireo Vireo altiloquus, Greater Antillean Grackle Quiscalus niger, Puerto Rican Oriole Icterus portoricensis, Troupial Icterus icterus, Village Weaver Ploceus cucullatus, Nutmeg Mannikin Lochura punctulata;

Sick (1985): Guira Tanager Hemithraupis guira, Ruby-crowned Tanager Tachyphonus oronatus;

Beltzer (1986): Solitary Cacique Cacicus solitarius;

Mason (1986a): Yellow-winged Blackbird Agelasticus thilius;

Mason (1986b): White-browed Blackbird Sturnella superciliaris;

Pérez-Rivera (1986): Zenaida Dove Zenaida aurita, Common Ground-Dove Columbina passerina, Black-faced Grassquit Tiaris bicolor;

Wood (1987): Martinique Oriole Icterus bonana;

Cavalcanti and Pimentel (1988): White-banded Tanager Neothraupis fasciata, Palm Tanager Thraoupis palmarum. White-rumped Tanager Cypsnagra hirundinacea;

Studer and Vielliard (1988): Forbes's Blackbird Curaeus forbesi;

Cruz et al. (1989): Caribbean Elaenia Elaenia martinica, Puerto Rican Vireo Vireo latimeri, Adelaide's Warbler Setophaga adelaidae, Puerto Rican Bullfinch Loxigilla portoricensis;

Post et al. (1990): Caribbean Elaenia *Elaenia martinica*, Puerto Rico Flycatcher *Myiarchus antillarum*, Lesser Antillean Flycatcher *Myiarchus oberi*. St. Lucia Oriole *Icterus laudabilis*;

Debrot and Prins (1992): Yellow Oriole, Icterus nigrogularis;

Sick (1993): Masked Water-Tyrant Fluvicola nengeta, Chopi Blackbird, Gnorimopsar chopi;

Mermoz and Reboreda (1994): Brown-and-Yellow Marshbird Pseudoleistes virescens:

Nores and Nores (1994): Brown Cacholote, Pseudoseisura lophotes;

Stevenson and Anderson (1994): Red-winged Blackbird Agelaius phoeniceus as possible or probable host. This species very probably is now, or will be soon, a host of the Shiny Cowbird in Florida. No indisputable record yet exists, but suggestive observation in 1991 offered first speculation. "A fledgling cowbird fed by a Red-winged Blackbird, near Homestead (s Dade Co.), 1991, was believed to be (because of the host species) a Shiny [Cowbird] (B. [= Bill] Pranty in litt.). [Stevenson and Anderson 1994: 679]." and "... Apparently becoming resident in southern Dade Co., where a Red-winged Blackbird was seen to feed a fledgling M. bonariensis in 1991 (H. W. Kale, II, C. A. Miles, M. C. Wheeler in litt.). [Robertson and Woolfenden 1992: 146];

Cruz and Andrews (1997): Pied Water-Tyrant Fluvicola pica;

Baltz (1996): Bahama Oriole, Icterus northropi;

Kattan (1997: 648) gives casual mention of 4 species of "occasional hosts recorded outside the study area [of House Wren - Shiny Cowbird interactions]" including 3 "new" hosts -- Black-billed Thrush Turdus ignobilis, Crimson-backed Tanager Ramphocelus dimidiatus, Scrub Tanager Tangara vitriolina;

Di Giacomo (1995): Barred Antshrike Thamnophilus doliatus;

Fraga et al. (1998): Saffron-cowled Blackbird Xanthopsar flavus as host;

Raffaele et al. (1998) listed Jamaican Oriole Icterus leucopteryx as first known host on Jamaica.

López Lanús et al. (1999): Straight-billed Reedhaunter Limnoctites rectirostris;

A. Azpiroz in BirdLife International (2000): Black-and-White Monjita Xolmis dominicanus;

Marín (2000): Xolmis pyrope, Elaenia albiceps and Mimus thenca added as hosts;

Velázquez-Tibatá et al. (2000): Apolinar's Wren Cistothorus apolinari added as host;

Rochido (2001a): Knipolegus nigerrimus added as hosts;

Rochido (2001b): Hirundinea ferruginea added as victim;

Fraga (2002, R. M. Fraga pers. comm.) adds observations of host status for several species: Pale-breasted Thrush Turdus leucomelas, Red-crested Finch Coryphospingus cucullatus, White-browed Blackbird Sturnella superciliaris; and a certain host record for Masked Gnatcatcher, Polioptila dumicola, for which previous information of host status was doubtful;

Sharpe (2003, C. L. Sharpe pers.comm.): Fulvous-headed Tanager Thlypopsis fulviceps as host;

Oppel et al. (2003): Pale-headed Brush-Finch Atlapetes pallidiceps added as host.

Latta et al. (2006): Hispaniolan Oriole Icterus dominicensis added as victim ("parasitism has been confirmed", p. 209).

Bodrati and Fraga (2010): Golden-winged Cacique Cacicus chrysopterus as host

Gomes and Rodrigues (2010): Cipó Canastero Asthenes luizae as host

Maurício (2011, G. N. Maurício pers. comm.): Orange-breasted Thornbird *Phacellodomus ferrugineigula* as host Salvador (2012): see below

Lopes et al. (2013): Hooded Tanager Nemosia pileata added as victim.

Costa (2013): Pale-throated Pampa-Finch Embernagra longicauda as host

H. F. Greeney pers. comm, Greeney 2018: Black-capped Sparrow Arremon abeillei as victim.

D. Hinckley pers. comm. Brazilian Tanager Ramphocelus bresilius as host: https://ebird.org/checklist/S79868262
Miguel Ângelo Marini in his work on hosts and victims in Brazil provided guidance to taxa listed in Birds of the World (https://species.birds.cornell.edu/bow/home) as being parasitized by Shiny Cowbirds. Additions to the list represent taxa sometimes considered conspecific (i.e., Fluvicola pica and Fluvicola albiventer, Icterus pyrrhopterus, Icterus cayanensis and Icterus chrysocephalus; see Fraga and de Juana 2020) or are new to the list Black-and-white Tanager Conothraupis speculigera added with no specific details (Hilty and de Juana 2020).

Molina (2022): Yellow-tailed Oriole Icterus mesomelas added as host

Guillermo León Padierna Padierna pers. comm. West Peruvian Dove Zenaida meloda added as victim and possible

Salvador (2012) provides a comprehensive list of 141 species (157 species and subspecies) serving as victims and hosts from Argentina and includes 13 species new to the host list for the Shiny Cowbird. New species and reference sources are listed below. N = parasitized nests found; AP = adults feeding young; ? = uncertain observation. [N = hallazgos de nidos parasitados; AP = observaciones de adultos alimentando pichones; ? = para cuando el dato no es claro.]

Dark-billed Cuckoo, Coccyzus melacoryphus: N -- Salvador and Bodrati (2011).

Guira Cuckoo, Guira guira: N -- de la Peña (2005a).

Olrog's Cinclodes, Cinclodes olrogi: ? -- Miatello et al. (1999).

White-winged Cinclodes, Cinclodes atacamensis schocolatinus: ? -- Miatello et al. (1999).

Tufted Tit-Spinetail, Leptasthenura platensis: N -- Salvador (2011).

Sulphur-beared Spinetail, Cranioleuca sulphurifera: N -- Darrieu et al. (1988).

Small-billed Elaenia, Elaenia parvirostris: N -- Narosk en Narosky y Salvador (1998), Salvador (2011).

Grey-bellied Shrike-Tyrant, *Agriornis micropterus micropterus*: N -- Narosky and Yzurieta in Narosky and Salvador (1998).

Swainson's Flycatcher, Myiarchus swainsoni ferocior. AP -- S. Salvador (obs. per.).

Austral Thrush, Turdus falcklandii magellanicus: N -- S. Salvador (obs. per.).

Black-hooded Sierra-Finch, Phrygilus atriceps: N -- Salvador and Bodrati (2011).

Ash-breasted Sierra-Finch, Phrygilus plebejus naroskyi: N -- Salvador and Bodrati (2011).

Band-tailed Seedeater, Catamenia analis analis: N -- de la Peña (2001).

Darrieu, C. A., G. Soave and E. Soave. 1988. Nidificación de passeriformes en la reserva integral de Punta Lara y sus alrededores, Buenos Aires, Argentina. Hornero 13: 53-58.

de la Peña, M. R. 2001. Nidificación de algunas especies de aves en el este de la provincia de Catamarca, Argentina. Hornero 16: 17-21.

de la Peña, M. R. 2005a. Reproducción de las aves argentinas (con descripción de pichones). Ed. LOLA, Buenos Aires, Argentina.

Miatello, R., J. Baldo, M. Ordano, C. Rosacher and L. Biancucci. 1999. Avifauna del Parque Nacional Quebrada del Condorito y Reserva Hídrica Provincial de Achala, Córdoba, Argentina. Sec. Agric. Gan. Rec. Ren. Córdoba.

Narosky, T., and S. Śalvador. 1998. Nidificación de las Aves Argentinas (Tyrannidae). Asociación Ornitológica del Plata. Buenos Aires, Argentina.

Salvador, S. A. 2011. Parasitismo de cría del Renegrido (*Molothrus bonariensis*) en el departamento General San Martín, Córdoba, Argentina. Biológica 14: 49-51.

Salvador, S. A., and A.Bodrati. 2011. Nuevas víctimas del Tordo Renegrido (*Molothrus bonariensis* bonariensis), hallados en Argentina. Nuestra Aves 56: 38-39.

- 7. Female collected 7 Jul 2000, McIntosh Co., GA, with 3 unshelled eggs in oviduct, largest 8.1 mm diameter.
- 8. Association of new hosts and victims of Brown-headed Cowbird with specific references:

Carlson (1943), Ring-necked Pheasant Phasianus colchicus added as victim (egg in a "dump" nest);

Terrill (1961), Least Flycatcher Empidonax minimus added as host,

Bailey and Niedrach (1965), Rock Wren Salpinctes obsoletus added as host;

Svedarsky (1979; see also Shaffer et al. 2003), Greater Prairie-Chicken Tympanuchus cupido added as victim;

Woodward and Woodward (1979), Eastern Bluebird Sialia sialis added as host;

Dolan and Wright (1984), Cordilleran Flycatcher *Empidonax occidentalis* added as victim; however, this taxon has been returned to its former status along with Pacific-sloped Flycatcher *Empidonax difficilis*, as subspecies of Western Flycatcher *Empidonax difficilis* and both subspecies having been known as victims.

Laubach (1984), Western Meadowlark Sturnella neglecta added as host;

Miles (1986), Rufous-crowned Sparrow Aimophila ruficeps added as host;

Picman (1986), Marsh Wren Cistothorus palustris added as victim;

Shambaugh (1987, see also Bowen 1997), Townsend's Solitaire Myadestes townsendi added as host;

Gaines (1988), Gray-crowned Rosy-Finch, Leucosticte tephrocotis;

Paul (1989), Black-whiskered Vireo Vireo altiloguus;

De Geus and Best (1991), Loggerhead Shrike Lanius Iudovicianus;

Martin and Barber (1995), Red-faced Warbler Cardellina rubrifrons added as victim, this species noted as host by Corman and Wise-Gervais (2005);

Chace and Cruz (1996), Cordilleran Flycatcher Empidonax difficilis occidentalis, Gray Vireo Vireo vicinior, Mountain Chickadee Poecile gambeli, Mountain Bluebird Sialia currucoides, and Green-tailed Towhee Pipilo chlorurus added as hosts:

Webb and Bock (1996), Botteri's Sparrow Peucaea botterii added as victim;

Campbell et al. (1997), Swainson's Thrush Catharus ustulatus, added as host, Varied Thrush Ixoreus naevius added as victim:

Brush (1998), Altamira Oriole Icterus gularis, added as victim;

Davis and Sealy (1998), Baird's Sparrow Centronyx bairdii, added as host;

Groschupf and Thompson (1998), Varied Bunting Passerina versicolor added as host;

Withgott and Smith (1998), Brown-headed Nuthatch Sitta pusilla added as victim;

Ellison (1999), Bell's Sparrow, Artemisiospiza belli added as victim;

Davis and Sealy (2000). Sprague's Pipit Anthus spragueii added as host;

Koons (2000) added Lesser Scaup Aythya affinis as victim;

Campbell et al. (2001), Bushtit Psaltriparus minimus, Cape May Warbler Setophaga tigrina, Black-headed Grosbeak Pheucticus melanocephalus added as hosts and Cassin's Finch Haemorhous cassinii added as victim;

Herkert et al. (2001), Sedge Wren Cistothorus platensis added as host [see also Wiens 1994];

Johnson et al. (2002) added Black-throated Sparrow Amphispiza bilineata as host;

Smith and Jackson (2002) cite undocumented report from M. Oberle of Gray Kingbird Tyrannus dominicensis as host: 2 Gray Kingbirds seen feeding 2 young Brown-headed Cowbirds on Jekyll Is., GA;

Truan (2003) added Western Bluebird Sialia mexicana as host;

Mollhoff (2004) added Lark Bunting Calamospiza melanocorys as host;

Vega Rivera et al. (2004) added Black-capped Gnatcatcher Polioptila nigriceps as host.

Corman and Wise-Gervais (2005) added Olive Warbler Peucedramus taeniatus as host based on report of adult feeding out-of-nest cowbird; for a second record, Matt Baumann (in litt., 3 Aug 2020) included photo of female feeding out-of-nest cowbird in eBird list: https://ebird.org/checklist/S72049047

Nordhagen et al. (2005) adds definite host record of Nelson's Sparrow Ammospiza nelsoni to the hypothetical record provided by Friedmann (1963)

Reetz et al. (2008) added Bachman's Sparrow Peucaea aestivalis as host

Ellison and Gagliardi (2008); also C. Gagliardi pers. comm. (via K. S. Ellison) added Hooded Merganser Lophodytes cucullatus as victim

9. Reference suggesting Mourning Dove to have reared cowbird - Kellogg 1900 - is summarized as follows: On 25 May 1899, at Rock Hill, PA, C. D. Kellogg noticed cowbird leave Common Grackle nest, which was found to contain 1 cowbird egg; on 28 May, the nest contained, in addition, 2 Mourning Dove eggs. Three weeks later, the nest contained a young cowbird almost ready to fly with the 2 unhatched dove eggs. No adult host was seen to feed the cowbird.

Single, circumstantial report by Friedmann (1963) of Purple Martin as victim not considered credible (Brown 1997).

The lists in Friedmann and Kiff (1985) include species of Spinus and Coccothraustes as having reared cowbird young, but there is skepticism of these "host" reports appropriate since host young fed seed diet which has been found generally inadequate for young of Brown-headed Cowbird.

Pine Siskin Spinus pinus - Friedmann (Friedmann 1963, Friedmann and Kiff 1985) provide 4 sources that suggest "host" status: (a) Dales and Bennett (1929) - observed nest in Iowa with 3 siskin eggs plus 1 cowbird egg; cowbird hatched either 22 May 1928 or 23 May; on 27 May only cowbird young remained in nest and "the young Cowbird seemed to thrive". (b) Swenk (1929) - describes Nebraska's fifth nesting record, 16 May 1915, involving 1 siskin in the nest, 1 cowbird on the ground underneath, and both young being fed by adults. (c) Rolfs et al. (1974) monitored siskin nesting in Kansas, monitoring 50 nests of which 28 parasitized and report that some cowbird young survived to age 5 days; Hill (1976) summarizes these same data and indicates 1 cowbird fledged but provides no details.

Lesser Goldfinch Spinus psaltria.--Included in list of species that have reared cowbird young in Friedmann and Kiff (1985). Only single record indicating "host" status presented in Friedmann et al. (1977) of observation by D. A. Schroeder in Ventura Co., CA, of cowbird hatching 21 or 22 May 1972 and "fledging" on 31 May; additional detail of observation indicates nest was not observed daily.

American Goldfinch Spinus tristis.-- Only report of American Goldfinch as cowbird host from Dr Nathaniel Potter of Baltimore letter to Alexander Wilson (Friedmann and Kiff 1985): "I found a goldfinch's nest ... [with 1 goldfinch and 1 cowbird eggs] ... Being obliged to leave home ... but from my reckoning, ... cow bird must have been hatched in 9 or 10 days from the commencement of incubation. ... On my return, I found the young cow bird occupying nearly the whole nest and the foster mother as attentive to it as she could have been to her own.".

Evening Grosbeak Coccothraustes vespertinus. - There are no records of cowbird young in the nest. Friedmann (1963) gives 2 references of a single instance of grosbeaks attending cowbird young: Nichols (1949: 231) briefly reports of "... and 1 pair [of Evening Grosbeaks] was seen feeding a young Cowbird (Meade)" about which Schaub (1951) expands the observation: On 2 Jul 1949, male grosbeak observed at feeder in New York with "much grayer" young, on 7 Jul, the "grayer" young was identified as a young cowbird "at least a week out of nest" and the male grosbeak seen to make 8 trips from feeder to the cowbird; on 11 Jul, the 2 birds were at the feeder again but the male showed less interest to the cowbird.

Note regarding Giant Cowbird parasitism of Green Oropendola

Green Oropendola reported as "common host" of Giant Cowbird and that young cowbirds have been successfully reared by this species (A. Jaramillo pers. obs. in Jaramillo and Burke 1999). Prior to this published confirmation as a host, the appearance of Green Oropendola in Friedmann's 1963 host list for Giant Cowbird was confusing. Friedmann provided no discussion, no documentation, and no supporting reference; its presence in Friedmann's host list at that time may have been in error (see W. Meise in Schönwetter 1981).

W. Meise (in Schönwetter 1981: 405) wrote: [... Die Wirtsliste erweiterte sich nur noch wenig. Sie sei hier historisch zusammengestellet (und umfaßt *Psarocolius virdis* nicht, der bei FRIEDMANN 1963, S. 219, darin steht, auch nicht die Rasse *Cacicus haemorrhous affinis*, für die ich Keinen Beleg finde): *Psarocolius decumanus* (1894 von GOELDI als Wirt entdeckt), *Cacicus haemorrhous haemorrhous* (von LLOYD, I. c., 1897, von GOELDI, Bull. [*sic*] Mus. Paraense 3, S. 205, 1902 hinzugefügt), *Cacicus cela* (1897 von Kuschel und LLOYD), *Psarocolius wagleri ridgwayi* (1914 von CRANDALL), *Psarocolius montezuma* (1914 von CRANDALL) und *Cyanocorax yncas* (1960 von LEHMANN, s. u., hinzugefügt), möglicherweise (siehe unten) auch *Psarocolius guatimozinus* und *P. angustifrons alfredi*. Hrsg.]

Translation: [. . . The host-list includes only a few species. It is presented here in full for historical reasons (and does not include *Psarocolius virdis*, that was listed by Friedmann 1963: 219, also does not include the race *Cacicus haemorrhous affinis*, for which I find no proof/documentation): *Psarocolius decumanus* (discovered as host by Goeldi 1894), *Cacicus haemorrhous haemorrhous* (Lloyd 1897, Goeldi 1902 [= Portugese version of Goeldi 1897]), *Cacicus cela* (Kuschel 1897, Lloyd 1897), *Psarocolius wagleri ridgwayi* (Crandall 1914), *Psarocolius montezuma* (Crandall 1914) and *Cyanocorax yncas* (Lehmann 1960), probably also *Pxarocolius guatimozinus* and *P. angustifrons alfredi*. W. Meise, editorl

Crandall, L. S. 1914. Notes on Costa Rica birds. Zoologica 1: 325-343

Goeldi, E. A. 1894. As Aves do Brasil. Livraria Classica de Alves & Co., Rio de Janeiro and San Paulo.

Goeldi, E. A. 1897. On the nesting of *Cassicus persicus*, *Cassidix oryzivora*, *Gymnomystax melanicterus*, and *Todirostrum maculatum*. Ibis, series 7, 3: 361-365.

Goeldi, E. A. 1901 [=1902]. Sobre a nidificação do *Cassicus persicus* (Japim), da *Cassidix oryzivora* (Grauna), do *Gymnomystax melanicterus* (Aritaná), e do *Todirostrum maculatus* (Ferreirinho). Boletim do Museu Paraense de Historia natural e ethnographia 3: 203-210.

Kuschel, M. 1897. Über die Fortpflanzung von *Cassidix oryzivora* Scl. Journal für Ornithologie. 45: 168-170. Lloyd, C. A. 1897. Nesting of some Guiana birds. Timehri 11: 1-10. [reviewed in Ibis, ser. 8, vol. 4: 166, 1898.]