

# Éléments de Bibliographie sur le Merle noir

La Hulotte - n° 112, 113, 114, 115 - 2022-2023

## Livres de très bonne vulgarisation scientifique consacrés au Merle noir

### En français

- ISENMANN (P.), 2000 — Le Merle noir. Eveil Nature - LPO / Collection Approches n° 20, 72 p.  
OLIOSO (G.), 2010 — Grives et Merles. Delachaux & Niestlé, 192 p

### En anglais et allemand

- SNOW (D.W.), 1988 (1958) — A study of blackbirds (2<sup>e</sup> éd.). British Museum London, 196 p.  
STEPHAN (B.), 1999 - Die Amsel. Westarp Wissenschaften, 258 p.

## Autres ouvrages et articles consultés

- ABELOOS (J.), 1978 — Elevage d'une couvée de Merle noir (*Turdus merula*) par le seul mâle.  
Aves 15/2:54
- ADDISON (J.), 1712 - Lettre publiée dans "The Spectator" n° 477 in HUNT (J.D.) & WILLIS (P.) (Eds), 1988 - The Genius of the Place : the English Landscape Garden, 1620-1820.  
MIT Press (pp. 144-147)
- ALEXANDER (C.), 2013 — Clamorous city blackbirds (sur l'étude de NEMETH (E.) & al. (2013) Bird song and anthropogenic noise : vocal constraints may explain why birds sing higher frequency songs in cities, Proc. R. Soc. B. 280)  
<https://www.constantinealexander.net/2013/01/page/6/>
- BAAN (G. van der), 1953 — Het jaarlijks verloop van het ochtend- en avondloor van der Merel.  
De Levende Natur, 10:193-199 - B 316-322
- BAGGALEY (W.), 1947 — Blackbird rearing four broods from same nest. British Birds 40:86
- BAKER (M.C.), 2001 — Bird Song Research: the past 100 years. Bird Behavior 14:3-50
- BANNIKOV (A.G.), 1965 (2020) — [Nidification hivernale du Merle noir *Turdus merula* à Berlin (en russe)] Russkij ornitologicheskij Zhurnal T. 29 (Ekspress Vypusk 1963:3806-3807)
- BAWTREE (R.F.), 1952 — Blackbird's nest in use six times in three successive seasons. British Birds 45:330
- BBC News, 2003 — « Bright beaks get the bird » (Friday, 4 April, 2003)  
<http://news.bbc.co.uk/2/hi/science/nature/2917937.stm>
- BIDDLE (L.E.), DEEMING (D. Ch.) & GOODMAN (A.M.), 2014 — Morphology and biomechanics of the nests of the Common Blackbird *Turdus merula*. Bird Study (2014):1-9  
<https://doi.org/10.1080/00063657.2014.988119>
- BIRKHEAD (T.), 2014 — L'oiseau et ses sens. Buchet-Chastel pp. 46-47, 63

- BLACKMORE (D.K.) & KERMER (I.F.), 1969 — Cutaneous diseases of wild birds. British Birds 62(8):316-331
- BLÜMEL (H.), 1971 - Ein Beitrag zur Fütterungsaktivität der Amsel. Falke 18:190-197
- BLÜMEL (H.), 1979 - Zur Entwicklung der Nestlinge von Amsel und Singdrossel. Falke 26:241-243
- BOULTON (I.), LAMBETH PARKS, 2005 — Lambeth Biodiversity Action Plan (draft 2, august 2005)
- BRAHIER (J.-L.), 2001 — Longévité importante d'un Merle noir *Turdus merula* atteint d'albinisme partiel en milieu urbain (Note brève). Nos Oiseaux 48:249-250
- BRIGHT (A.) & WAAS (J.R.), 2002 — Effects of bill pigmentation and UV reflectance during territory establishment in blackbirds. Anim. Behav. 64(2).207-213
- BUCHEN (Ch.), 2014 — Amsel-Männchen (*Turdus merula*) mit Schnabel-Missbildung und ungewöhnlichem Verhalten in Morsbach (Oberbergischer Kreis, MTB 5112). Berichtsh. Arb. Bergisch. Ornithol. 63(2):25-28
- BUCHNER (O.), 1919 — *Merula merula (Turdus) in Über Albinismus in der Tierwelt* Württembergs. Jahr. Ver. Vaterl. Nat. Wuerttemberg 75:83-128 (p. 102)
- BUCHYLKA (A.A.), LIAHOVICH (A.A.) & SAKHVON (V.V.), 2017 — [Anthropogenic material in the nests of Blackbird *Turdus merula* and a Song thrush (*Turdus philomelos*) nesting in Belarusian cities (en russe, avec résumé en anglais)] Belorusskij Gosudarstvenij Universitet, Minsk, Belarus - Biologicheskaya osen' 2017.  
<https://elib.bsu.by/handle/123456789/185210>
- BURTON (P.), 1977 — Le grand livre des oiseaux de France et d'Europe. Nathan, 260 p. (pp. 100-101)
- CABARD (P.), 2004 — Un cas de « calvitie » chez le Merle noir *Turdus merula*. Le Petit Gray' 2:78 (sur le net)
- Centre National de Ressources Textuelles et Lexicales (CNRS, ATILF), 2012 — notices "Merle" et "Merlot", in Trésor de la Langue Française informatisé (TLFI)  
<https://www.cnrtl.fr/definition/merle> et <https://www.cnrtl.fr/definition/merlot>
- Centre National de Ressources Textuelles et Lexicales (CNRS, ATILF), 2012 — notice "Merle" in Base historique du Vocabulaire Français (BHVF) <https://www.cnrtl.fr/definition/bhvf/merle>
- CHAMBERLAIN (D.E.), HATCHWELL (B.J.) & PERRINS (Ch.), 1999 — Importance of feeding ecology on the reproductive success of Blackbirds *Turdus merula* nesting in rural habitats. Ibis 141:415-427
- COHEN (E.), 1952 — Blackbird using a Song-Thrush's nest of the same season. British Birds 45:367
- COLLAR (N. J.), 2005 — Common blackbird *Turdus merula*, in Del HOYO (J.), ELLIOTT (A.), CHRISTIE (D.) (Eds), Handbook of the Birds of the World, vol.10 : Cuckoo-shrikes to Thrushes, pp. 645-646 Lynx Edicions,
- CRAMP (S.) (Ed.), 1988 — *Turdus merula*, in Handbook of the birds of Europe, the Middle East & North Africa, Volume 5 (Tyrant Flycatchers to thrushes). Oxford University Press (pp. 949-964)
- CRBPO, 2017 — La réduction des effectifs de grives et merles migrateurs et hivernants en France : déclin démographiques ou changements de stratégie migratoire ?  
<http://crbpoinfo.blogspot.com/2017/12/la-reduction-des-effectifs-de-grives-et.html> (jeudi 14 décembre 2017)
- CRBPO, 2019 — Dernières reprises remarquables.  
<http://crbpoinfo.blogspot.com/2019/01/dernieres-reprise-remarquables.html> (jeudi 19 décembre 2019)

- DESROCHERS (A.), 1992 — Age and foraging success in European blackbirds: variation between and within individuals. Anim. Behav. 43(6):885-894
- DESROCHERS (A.) & MAGRATH (R.D.), 1996 — Divorce in the European blackbird: seeking greener pastures? *in* Partnerships in Birds : The Study of Monogamy, J.M. BLACK (Ed.). Oxford University Press / Oxford Ornithology Series pp. 177-191
- DIEHL (P.) & HELB (H.-W.), 1985 — Vogelgesang und Herzfrequenz - radiotelemetrische Messungen zum Subsong bei der Amsel (*Turdus merula*). Journal für Ornithologie 126:281-286
- DOMINONI (D.), QUETTING (M.) & PARTECKE (J.), 2013 — Artificial light at night advances avian reproduction physiology. Proceedings of the Royal Society B 280 <http://dx.doi.org/10.1098/rspb.2012.3017>
- DOMINONI (D.M.) & PARTECKE (J.), 2015 — Does light pollution alter daylength? A test using light loggers on free-ranging European blackbirds (*Turdus merula*). Phil. Trans. R. Soc. B 370:20140118
- DROST (R.), 1930 — Vom Zug der Amsel (*Turdus m. merula* L.). Vogelzug 1:74-85
- EDWARDS (Ph.), 1985 — Brood division and transition to independence in Blackbirds *Turdus merula*. Ibis 127:42-59
- ERARD (C.) & JARRY (G.), 1991 — "Merle noir *Turdus merula*", *in* YEATMAN-BERTHELOT (D.) & JARRY (G.), Atlas des Oiseaux de France en hiver. Société Ornithologique de France, pp. 398-399
- ERARD (C.), 1962 — Observations sur un comportement de Merles noirs. Nos Oiseaux 26: 238-243
- ERAUD (C.), ROUX (D.), GEORGEONS (Y.), RIEUTORT (Ch.), BLANCHY (B.) & AUBRY (Ph.), 2019 — Estimation des tableaux de chasse des grives et du merle noir en France pour la saison 2013-2014. Faune Sauvage Hors-série déc. 2019:67-74
- EVANS (K.L.), HATCHWELL (B.J.), PARNELL (M.) & GASTON (K.J.), 2010 — A conceptual framework for the colonisation of urban areas: the Blackbird *Turdus merula* as a case study. Biol. Rev. 85(3):643-667
- EVANS (K.L.), NEWTON (J.), GASTON (K.J.), SHARP (S.P.), MCGOWAN (A.), HATCHWELL (B.J.), 2012 — Colonisation of urban environments is associated with reduced migratory behaviour, facilitating divergence from ancestral populations. Oikos 121(4):634-640
- FAIVRE (B.), PRÉAULT (M.), THÉRY (M.), SECONDI (J.), PATRIS (B.) & CÉZILLY (F.), 2001 — Breeding strategy and morphological characters in an urban population of blackbirds, *Turdus merula* Anim. Behav. 61:969-974
- FUDICKAR (A.M.), SCHMIDT (A.), HAU (M.), QUETTING (M.) & PARTECKE (J.), 2013 — Female-biased obligate strategies in a partially migratory population. Journal of Animal Ecology 82:863-871
- FUDICKAR (A.M.) & PARTECKE (J.), 2012 — The flight apparatus of migratory and sedentary individuals of a partially migratory songbird species. PLOS One 7(12), 5 p. e51920
- GAILLY (P.), 1996 — Des oiseaux de toutes les couleurs... mais pas toujours les bonnes (1-2-3) Aves Feuille de Contact 5/96:207-210 + 6/96:247-250 + 1/97:9-11
- GAMBLE (G.), 1959 — Great Black-backed Gull attacking migrant Blackbird. British Birds 52:164
- GAST (G.), 2004 — Le Merle noir *Turdus merula*. [https://www.oiseaux-nature.be/Oiseau en main, merle noir, Gaston Gast.htm](https://www.oiseaux-nature.be/Oiseau%20en%20main,%20merle%20noir,%20Gaston%20Gast.htm)
- GÉROUDET (P.) & CUISIN (M.), 1998 — Les Passereaux d'Europe. Delachaux & Niestlé

- GLUTZ VON BLOTZHEIM (N.), BAUER (K.M.) (Eds), 1988 — *Turdus merula* Amsel in Handbuch der Vögel Mitteleuropas 11/2 (Passeriformes/2.teil : Turdidae/2). Akademische Verlagsgesellschaft (Frankfurt am Main) 11/2:838-928
- GODET (L.), 2017 — Les oiseaux anthropophiles : définition, typologie et conservation. Ann. Géographie 716:492-517
- GRÉGOIRE (A.), GARNIER (S.), DRÉANO (N.) & FAIVRE (B.), 2003 — Nest predation in blackbirds and the influence of nest characteristics. Ornis Fennica 80:@-@
- GROOM (D.W.), 1993 — Magpie *Pica pica* predation on Blackbird *Turdus merula* nests in urban areas. Bird Study 40(1):55-62
- GUILLOSSON (J.-Y.), 2000 - "Le merle tout noir" in Le Merle noir de P. ISENMANN. Eveil Nature / LPO, pp. 5-6
- GÜNTÜRKÜN (O.), 1998 — Sensory Physiology: Vision. in Sturkie's Avian Physiology , San Diego, 5th Edition. Academic Press, San Diego (pp. 1-4)
- HALL-CRAGGS (J.), 1964 — Inter-specific copying by blackbirds. Wildlife Sound Recording Society vol. 4(7)
- HAMPTON (M.) & GOODWIN (D.), 1983 — Blackbird catching and briefly hoarding worms. British Birds 76:88
- HARÐARDÓTTIR (H. E.), 2019 — Breeding biology of Icelandic thrushes. Master's thesis, University of Iceland, Reykjavik, <http://hdl.handle.net/1946/33235>
- HEGEMANN (A.), FUDICKAR (A.M.) & NILSSON (J.-A.), 2019 - A physiological perspective on the ecology and evolution of partial migration. J. Ornithol. 160:893-905
- HENRIKSEN (K.), 2000 — Plastic, snor m.m. i reder af Solsort *Turdus merula* [Man-made materials in nests of Blackbirds (en danois, avec résumé anglais)]. Dansk Orn. Foren. Tidsskr. 94:90-92
- HESLER (N.), MUNDRY (R.) & DABELSTEEN (T.), 2012 — Are there age-related differences in the song repertoire size of Eurasian blackbirds. Acta ethologica 15:203-210
- HEYDER (R.), 1955 — Hundert Jahre Gartenamsel. Beiträge zur Vogelkunde 4:64-81
- HEYDER (R.), 1969-1970 — Ein Fall des Gartenbrütens der Amsel, *Turdus merula*, im 18. Jahrhundert. Beiträge zur Vogelkunde 15:87
- HILDÉN (O.) & SAUROLA (P.), 1982 — Speed of autumn migration of birds ringed in Finland. Ornis Fennica 59: 140-143
- HOLGERSEN (H.), 1953 — Trostetrek. Årbok (Stavanger Museum) 1953:91-102
- HUMPHREYS (J.), 1985 — Second female Blackbird rearing brood of dead female . British Birds 78(10):512
- INPN-MNHN — *Turdus Merula* (Merle noir) [https://inpn.mnhn.fr/espece/cd\\_nom/4117](https://inpn.mnhn.fr/espece/cd_nom/4117) (consulté le 10 déc. 2020)
- IZQUIERDO (L.), THOMSON (R.L.), AGUIRRE (J.I.), DÍEZ-FERNÁNDEZ (A.), FAIVRE (B.), FIGUEROLA (J.) & IBÁÑEZ-ÁLAMO (J.D.), 2018 — Factors associated with leucism in the Common blackbird *Turdus merula*. Journal of Avian Biology 2018/: e01778
- JAMRIŠKA (J.), LUČENIČOVA (T.) & ORSZÁGHOVÁ (Z.), 2009 — Winter breeding of the European Common Blackbird *Turdus merula* in Western Slovakia. Biota 9(1-2):25-29
- JANKOWIAK (Ł.), CHOLEWA (M.) & WYSOCKI (D.), 2018 — Survival costs of within- and between-season mate change in the European blackbird *Turdus merula*. Journal of Avian Biology 49(6)
- JANKOWIAK (Ł.), PIETRUSZEWSKA (H.) & WYSOCKI (D.), 2014 — Weather conditions and breeding season length in Blackbird (*Turdus merula*). Folia Zoologica 63(4):245-250

- JANKOWIAK (Ł.), ZYSKOWSKI (D.) & WYSOCKI (D.), 2017 — Age-specific reproduction and disposable soma in an urban population of Common Blackbirds *Turdus merula*. Ibis 160(1) <https://doi.org/10.1111/ibi.12512>
- JARRY (G.), 1995 — Merle noir *Turdus merula*, in YEATMAN-BERTHELOT (D.) & JARRY (G.), Nouvel Atlas des oiseaux nicheurs de France 1985-1989, pp. 528-529, Société Ornithologique de France
- KLUEN (E.), 2020 — Are Finnish Blackbirds becoming less migratory? Seuranta uutiset 2020 LUOMUS.FI (Museum d'histoire naturelle de Finlande) 10-13
- KNOLLE (F.), 1975 — 180 Jahre Gartenamsel (*Turdus merula*). Journal für Ornithologie 116:215-216
- KRYŠTOFKOVÁ (M.), HAAS (M.) & EXNEROVÁ (A.), 2011 — Nest defense in blackbirds *Turdus merula* : effect of predator distance and parental sex. Acta Ornithologica 46(1):55-63
- KUCHERENKO (V.M.) & IVANOVSKAYA (A.V.), 2020 — Variation in blackbird, *Turdus merula* , nest characteristics in urban and suburban localities in Crimea. Zoodyversity 54(2):157-162
- KURUCZ (K.), BERTALAN (L.) & PURGER (J. J.), 2012 — Survival of blackbird (*Turdus merula*) clutches in an urban environment: experiment with real and artificial nests . North-Western Journal of Zoology Oradea, Romania 8(2):362-364
- KURUCZ (K.), KALLENBERGER (H.), SZIGETI (C.) & PURGER (J.J.), 2010 — Survival probabilities of first and second clutches of Blackbird (*Turdus merula* ) in an urban environment. Arch. Biol. Sci. Belgrade 62(2):489-493
- KUZIKOV (I.V.), 2016 — [Nouveau cas de nidification répétée dans un seul et même nid : Merle noir *Turdus merula* (en russe)]. Russkij ornitologicheskij Zhurnal T. 25 (Ekspress Vypusk 1308:2495-2498)
- LACK (D.), VAN OSS (R.M.), SIMMONDS (P.E.L.) & RYVES (B.H.), 1950 — Blackbirds using old nests and the same nest-site in successive seasons. British Birds 43:403-404
- LAFONT (R.) & BOUTHIER (A.), 2018 — Pigmentation animale. Encyclopaedia Universalis
- LECOMTE (Y.), 1998 — Suivi de plusieurs générations de merles noirs *Turdus merula* albinos. L'Avocette 22(1-2):24
- LIND (H.), 1955 — Bidrag til Solsortens (*Turdus m. merula* L.) biologi (en danois, avec résumé en anglais "A study of the behaviour of the Blackbird (*Turdus m. merula*)"). Dansk Orn. Foren. Tidsskr. 49:76-113
- LIPPENS (L.), 1978 — Merles, *Turdus merula*, dans les terriers de lapins (note brève). Le Gerfaut 68:229
- LÖHRL (H.), 1985 — Verhalten zum Schutz der Beine bei großer Kälte. Vogelwelt 106(6): 238-241
- LOPEZ (G.), SORIGUER (R.) & FIGUEROLA (J.), 2011 — Is bill colouration in wild male blackbirds (*Turdus merula*) related to biochemistry parameters and parasitism. J. Ornithol. 152:965-973
- LPO-MNHN-Vigie-Nature, 2021 — Bilan du comptage national des oiseaux des jardins des 25 & 26 janvier 2020, 12 p.
- LUNIAK (M.) MULSOW (R.) & WALASZ (K.), 1990 — Urbanization of the european Blackbird - expansion and adaptations of urban population. Proceedings of the International Symposium Warszawa, Jabłonna, 24-25 september, 1986 pp. 187-200
- LYKOV (E.L.), 2011 — Nesting ecology of the Blackbird (*Turdus merula*) in Kaliningrad city. Ornithologia 36:114-130

- LYKOV (E.L.), SHUBINA (Yu. E.) & FEDERYAKINA (I.A.), 2011 — [Caractérisation comparative des matériaux des nids de Merle dans les paysages naturels et anthropiques de la région de Kaliningrad (en russe, avec résumé en anglais)] Vestnik Baltijskogo Federal'nogo Universiteta im. I. Kanta 7:64-71
- MACDONALD (S.M.) & MASON (C.F.), 1973 — Predation of migrant birds by gulls. British Birds 66:361-363
- MACLEOD (R.), BARNETT (P.), CLARK (J.A.) & CRESSWELL (W.), 2005 — Body mass change strategies in blackbirds *Turdus merula* : the starvation-predation trade-off. Journal of Animal Ecology 74:292-302
- MAIN (I.G.), 2002 — Seasonal movements of Fennoscandian Blackbirds *Turdus merula*. Ringing & Migration 21:65-74
- MAINWARING (M. C.), DEEMING (D. Ch.), JONES (Ch. I.) & HARTLEY (I. R.), 2014 — Adaptive latitudinal variation in Common blackbird *Turdus merula* nest characteristics. Ecology & Evolution 4(6):841-851
- MALHER (F.), 2004 — Le leucisme : des oiseaux qui se déguisent. L'Oiseau Magazine 79:46-55
- MARSHALL (R.V.A.), 1961 — Blackbird population imitating human whistle. British Birds 54(6):248-249
- MAYER-GROSS (H.) & PERRINS (C.M.), 1962 — Blackbirds rearing five broods in one season. British Birds 55:189-190
- McBRIDE (H.C.A.), 1978 — Repeated re-use of a nest by a blackbird. Bird Study 25:188
- MEUGENS (E.), 1947 — La vie des merles. Stock, 190 p.
- MNHN (CESCO, VIGIE-NATURE, SHOC), 2020 — Suivi Hivernal des Oiseaux Communs, Bilan 2014-2019. 5 p.
- MOHRING (B.), BRISCHOUX (F.) & ANGELIER (F.), 2021 — Vineyards, but not cities, are associated with lower presence of a generalist bird, the Common Blackbird (*Turdus merula*) in Western France. Avian Research 12(3)
- MØLLER (A.P.), JOKIMÄKI (J.), SKORKA (P.) & TRYJANOWSKI (P.), 2014 — Loss of migration and urbanization in birds: a case study of the blackbird (*Turdus merula*). Oecologia 175:1019-1027 (+ annexes)
- MØLLER (A.P.), 2017 - Fashion and out of fashion: appearance and disappearance of a novel nest building innovation. Avian Res. 8:14 (5 p.) DOI 10.1186/s40657-017-0072-7
- MYRES (M.T.), 1952 — Persistent nest-building in the Blackbird. British Birds 45:135-136
- Náttúrustofa - Norðausturlands (KOLBEINSSON Y.), 2021 — [Afflux de merles amenés par une tempête en Islande en mars 2021 (en islandais, avec résumé en anglais)] <https://nna.is/svartthrostum-kyngir-nidur>
- NORDT (A.) & KLENKE (R.), 2013 — Sleepless in Town-Drivers of the Temporal Shift in Dawn Song in Urban European Blackbirds. PLOS One 8(8) e71476
- OGONOWSKI (M.S.) & CONWAY (C.J.), 2009 — Migratory decisions in birds : extent of genetic *versus* environmental control. Oecologia 161:199-207
- PACKMOR (F.), KLINNER (Th.), WOODWORTH (B.K.), EIKENAAR (C.) & SCHMALJOHANN (H.), 2020 — Stopover departure decisions in songbirds: do long-distance migrants depart earlier and more independently of weather conditions than medium-distance migrants? Movement Ecology 8:6 <https://doi.org/10.1186/s40462-020-0193-1>
- PAQUET (J.-Y.), 2017 — Les survivants. <http://blog.aves.be/aves/2017/5/16/les-survivants>
- PARENT (G.H.), 1976 — Discographie zoologique critique. Aves 13(1-3):1-192

- PARTECKE (J.) & GWINNER (E.), 2007 — Increased sedentariness in European Blackbirds following urbanisation: a consequence of local adaptation ? Ecology 88(4):882-890
- PARTECKE (J.), GWINNER (E.) & BENSCH (S.), 2006 — Is urbanisation of European blackbirds (*Turdus merula*) associated with genetic differentiation? J. Ornithol. 147:549-552
- PARTECKE (J.), VAN'T HOF (Th. J.) & GWINNER (E.), 2004 — Differences in the timing of reproduction between urban and forest European blackbirds (*Turdus merula*): result of phenotypic flexibility or genetic differences ? Proc. R. Soc. B. 271:1995-2001
- PARTECKE (J.), VAN'T HOF (Th. J.) & GWINNER (E.), 2005 — Underlying physiological control of reproduction in urban and forest-dwelling European blackbirds *Turdus merula*. Journal of Avian Biology 36(4):295-305
- PERRINS (C.), CUISIN (M.), 1987 — Les Oiseaux d'Europe. Delachaux & Niestlé /Nouvelle Génération des guides DN
- PILICZEWSKI (P.), JANKOWIAK (Ł.) & WYSOCKI (D.), 2018 — Age-dependant changes in biometrics indicate senescence in the European Blackbird *Turdus merula*. Bird Study 65(2):219-224
- POST (P.) & GÖTMARK (F.), 2006 — Foraging behavior and predation risk in male and female eurasian blackbirds (*Turdus merula*) during the breeding season. The Auk 123(1):162-170
- PRÉAULT (M.), CHASTEL (O.), CÉZILLY (F.) & FAIVRE (B.), 2005 — Male bill colour and age are associated with parental abilities and breeding performance in blackbirds. Behav. Ecol. Sociobio. 58:497-505
- PRECIGOUT (P.), 2002 — Merle noir. E pops 53:10-12
- PRIDDEY (M. W.), 1977 — Blackbird using tool. British Birds 70(6):262-263
- PRUSCINI (F.), MORELLI (F.), SISTI (D.), ROCCHI (M.B.L.) & SANTOLINI (R.), 2014 — Role of ivy in determining the attractiveness of the Blackbird *Turdus merula* territory. Avocetta 38:83-87
- RHODES (L.J.) & BUSH (C.W.), 1955 — Blackbird rearing four broods in same nest. British Birds 48:93-94
- RIBAUT (J.-P.), 1964 — Dynamique d'une population de merles noirs, *Turdus merula* L. Rev. Suisse Zool. 71:815-902
- RINGLEBEN (H.), 1963 — Über den Verlauf einer Schwarzdrossel-Brut nach Ausfall des Weibchens. Falke 10:169-170
- RIVALAN (Ph.), FREDERIKSEN (M.), LOÏS (G.) & JULLIARD (R.), 2007 — Contrasting responses of migration strategies in two European thrushes to climate change. Global Change Biology 13:275-287
- RODRIGUES (P.), LOPES (R.J.), RESENDES (R.), RAMOS (J.A.) & CUNHA (R.T.), 2016 — Genetic diversity of the Azores Blackbirds *Turdus merula* reveals multiple founder events. Acta Ornithologica 51(2):221-234
- ROLLAND (E.), 1967 — Faune populaire de la France, Tomes 1 et 2 : les mammifères sauvages - les oiseaux sauvages. Maisonneuve & Larose, pp.245-251.
- ROLLAND (E.), 1967 — Faune populaire de la France, Tomes 10, 11 : oiseaux sauvages, reptiles et poissons. Maisonneuve & Larose, pp.122-131.
- ROUX (D.), LANDRY (P.), BODY (G.) & ERAUD (C.), 2015 — Suivi des populations nicheuses (1996-2015) et hivernantes (2000-2015) - Rapport interne ONCFS. Réseau National d'observation Oiseaux de Passage ONCFS-FNC-FDC 26 p.
- RUSS (A.), LUČENIČOVA (T.) & KLENKE (R.), 2017 — Altered breeding biology of the European blackbird under artificial light at night. Journal of Avian Biology 48:1114-1125

- RUSS (A.), RÜGER (A.) & KLENKE (R.) , 2015 — Seize the night: European Blackbirds (*Turdus merula*) extend their foraging activity under artificial illumination. J. Ornithol. 156:123-131
- RYVES (B.H.), 1928 — Blackbirds' attachment to territory. British Birds 22(4):87-88
- SAGE (B.L.), 1962 — Albinism and melanism in birds. British Birds 55(6):201-225 + planches
- SAGE (B.L.), 1963 — The incidence of albinism and melanism in British birds. British Birds 56:409-416
- SAUVAGE, A., 2011 — Merle noir *in* ReNARD 2011, Les Oiseaux des Ardennes. Période 1995-2007. Analyse, historique, commentaires et anecdotes. Infox num. spéc., 424 p.
- SCHIERER (A.), 1959 — A propos d'un merle noir atteint de canitie. L'Oiseau & la RFO 29:159-160
- SHAPOVAL (A.P.), 2020 — [nidification du Merle noir *Turdus merula* sur des constructions humaines sur l'isthme de Courlande] (en russe)] Rus. Ornitol. Zhurn. (Ekspress vypusk) 29(2008):5779-5781
- SHUBINA (Yu. E.), FEDERYAKINA (I.A.) & LYKOV (E.L.) — 2011 — [Mesures, poids et matériaux de construction du nid du Merle noir (*Turdus merula*) dans les régions de Lipetsk et de Kaliningrad (en russe, avec résumé anglais)]. Byulleten' Moskovskogo Obshchestva Ispytatelej Prirody, Otdel Biologicheskij T. 116 (6):48-53
- SHUKSHINA (M.S.), 2019 — Foraging Behavior Features of the Blackbird *Turdus merula* L. and Fieldfare *Turdus pilaris* L. (Turdidae, Passeriformes) in Kaliningrad. Biology Bulletin 46:1308–1312
- SKARPHÉÐINSSON (K. H.), KATRÍNARDÓTTIR (B.), GUÐMUNDSSON (G. A.) & AUHAGE (S. N. V.), 2016 — Mikilvæg fuglasvæði á Islandi. Fjölrit Náttúrufræðistofnunar 55 (Svartþröstur *Turdus merula* p. 114)
- SNOW (D.) & SNOW (B.), 1988 — Birds and berries. T & A.D. Poyser, 268 p.
- SOUTHERN (J.), 1947 — Blackbird building seven nests and laying clutches of two eggs. British Birds 40:52-54
- STEIN (H.), 2009 — Fangstatistik und Analyse der Körpermasse von Amseln, *Turdus merula*, in einem ländlichen Raum bei Magdeburg in Herbst und Winter. Berichte der Vogelwarte Hiddensee 19:7-20
- STREIF (M.) & RASA (O.A.E.), 2001 — Divorce and its consequences in the Common Blackbird *Turdus merula*. Ibis 143(3):554-560
- ŠTROMAR (L.), 1980 — Prstenovanje Ptica u Godinama 1974, i 1975 (Bird banding in 1974 and 1975). Larus 31-32:9-53 (p. 48)
- SWANN (R.L.), 1980 — Fieldfare and Blackbird weights during the winter of 1978-79 at Drumnadrochit, Inversess-shire. Ringling & Migration 3(1):37-40
- TAYLOR (D.A.), 1946 — Blackbirds attempting to rear four broods from the same nest. British Birds 39:343-344
- TIESSEN (H.), 1953 — Musik der Natur: über den Gesang der Vögel, insbesondere über Tonsprache und Form des Amselgesanges. Atlantis Verlag, 106 p.
- TOMIAŁOĆ (L.), 1985 — Urbanization as a test of adaptive potentials in birds *in* IL'ICHEV (V. D.) & GAVRILOV (V. M.) (eds) Acta XVIII Congressus Internationalis Ornithologici II. Nauka, Moscow pp. 608-614
- TOMIAŁOĆ (L.), 1993 — Breeding ecology of the Blackbird studied in the primaeval forest of Białowieza (Poland). 1- Breeding numbers, distribution and nest sites. Acta Ornithologica 27(2):131-157



- TOMIAŁOĆ (L.), 1994 — Breeding ecology of the Blackbird studied in the primaeval forest of Bialowieza (Poland). 2 - Reproduction and mortality. *Acta Ornithologica* 29(2):101-121
- TRETZEL (E.), 1967 — Imitation und Transposition menschlicher Pfiffe durch Amseln. Ein weiterer Nachweis relativen Lernens und akustischer Abstraktion bei Vögeln. *Z. Tierpsychol.* 24(2):137-161
- VAN DER HEYDEN (T.), 2018 — A male of *Turdus merula* showing an interesting colour aberration. *BV News Publicaciones Cientificas (Fotografia y Biodiversidad)* 7(97):124-127
- VAN GROUW (H.), 2006 — Not every white bird is an albino: sense and nonsense about colour aberrations in birds. *Dutch Birding* 28:79-89
- VAN GROUW (H.), 2013 — What colour is that bird? The causes and recognition of common colour aberrations in birds. *British Birds* 106:17-29
- VAN GROUW (H.), 2018 — White feathers in black birds. *British Birds* 111:250-263
- VANSTEENWEGEN (C.), 1998 — Nidification du Merle noir (*Turdus merula*) en janvier et février (note). *Aves* 35(3-4):219-221
- Vigie-Nature, 2019 — Merle noir (tendance des effectifs). [sur le net viginature.fr/fr/merle-noir-3500](http://sur-le-net.viginature.fr/fr/merle-noir-3500)
- WHITTENBURY (R.), 1950 — Blackbird using same nest two years in succession. *British Birds* 43:120
- Wikipedia (De), 2020 — Leuzismus. <https://de.wikipedia.org/wiki/Leuzismus> (consultation 2021\_01\_11)
- Wikipédia (Fr), 2020 — Merle blanc [https://fr.wikipedia.org/wiki/Merle\\_blan](https://fr.wikipedia.org/wiki/Merle_blan) (consultation 2021\_01\_06)
- Wikipédia (Fr), 2021 — Leucisme <https://fr.wikipedia.org/wiki/Leucisme> (consultation 2021\_01\_27)
- WUCZYNSKI (A.), 2010 — Winter breeding by the Blackbird *Turdus merula* during harsh weather conditions. *Polish Journal of Ecology* 58(4):805-809
- WYSOCKI (D.) & WALASZ (K.), 2004 — Nest sharing by two Blackbird *Turdus merula* females. *Acta Ornithologica* 39(1):79-81
- WYSOCKI (D.), 2004 — Age structure of urban population of the Blackbird (*Turdus merula*) in Szczecin (NW Poland). *Zoologica Poloniae* 49 (1-4):219-227
- WYSOCKI (D.), 2004 — Nest re-use by Blackbirds — the way for safe breeding ? *Acta Ornithologica* 39(2):164-168
- WYSOCKI (D.), 2004 — The size of breeding territory in an urban population of the Blackbird (*Turdus merula*) in Szczecin (NW Poland). *Ornis Fennica* 81:1-12
- WYSOCKI (D.), 2004 — Within-season divorce rate in an urban population of European Blackbird *Turdus merula*. *Ardea* 92(2):219-228
- WYSOCKI (D.), 2005 — Nest site selection in the urban population of blackbirds *Turdus merula* of Szczecin (NW Poland). *Acta Ornithologica* 40(1):61-69
- WYSOCKI (D.), 2006 — Factors affecting the between-season divorce rate in the urban populations of the European Blackbird *Turdus merula* in north-western Poland. *Acta Ornithologica* 41(1):71-78
- WYSOCKI (D.), CHOLEWA (M.) & JANKOWIAK (Ł.), 2018 — Fledgling adoption in European Blackbirds: an unrecognized phenomenon in a well-known species. *Behavioral Ecology* 29(1):230-235
- WYSOCKI (D.), JANKOWIAK (Ł.), GREŃO (J.L.), CICHOCKA (A.), SONDEJ (I.) & MICHALSKA (B.), 2015 — Factors affecting nest size in a population of blackbirds *Turdus merula*. *Bird Study* 62:208-216

- XOXLOVA (T. Ju.), 1988 — [particularités du comportement territorial du Merle noir *Turdus merula* en limite nord-est de son aire de répartition (en russe)], Russkij ornitologicheskij zhurnal 20 (Ekspress-vypusk 648:752-754)
- YEATMAN (L.J.), 1971 — Histoire des oiseaux d'Europe. Bordas, p. 271
- ZUCCA (M.), 2020 — Biodiversité confinés jour 3 : le Merle noir. Agence Régionale de la Biodiversité sur le net (08 avril 2020)  
<https://www.arb-idf.fr/article/biodiversite-confines-jour-3-le-merle-noir>
- ZÚÑIGA (D.), GAGER (Y.), KOKKO (H.), FUDICKAR (M.), SCHMIDT (A.), NAEF-DAENZER (B.), WIKELSKI (M.) & PARTECKE (J.), 2017 — Migration confers winter survival benefits in a partially migratory songbird. eLife 6 e28123