

Eléments de Bibliographie sur le Moineau domestique

La Hulotte - 2020-2021

Pour en savoir plus :

Livre en langue française

OLIOSO (G. & M.), 2006 - Les Moineaux. Delachaux & Niestlé, 180 p.

Le livre le plus complet publié en français sur les Moineaux, richement illustré de photos. Traite de toutes les espèces de Moineaux que l'on peut voir dans notre pays.

Ouvrages anglais consultés (monographies sur le Moineau)

ANDERSON (T. R.), 2006 - Biology of the ubiquitous House Sparrow. Oxford University Press, 560 p.

SUMMERS-SMITH (J.D.), 1963 - The House Sparrow. Collins (The New Naturalist), 269 p.

SUMMERS-SMITH (J.D.), 1988 - The Sparrows: A study of the genus passer. POYSER, 342 p.

SUMMERS-SMITH (J.D.), 2005 - On Sparrows and Man. J.D. Summers Smith, 112 p.

TODD (K.), 2012 - Sparrow. Reaktion Books (London), 192 p.

Autres ouvrages et articles consultés

ANDERSSON (S.) & AHLUND (M.), 1991 - Hunger affects dominance among strangers in house sparrows. Anim. Behav. 41:895-897

ANGELIER (F.) & BRISCHOUX (F.), 2019 - Are house sparrow populations limited by the lack of cavities in urbanized landscapes. An experimental test. Journal of Avian Biology e02009 doi: 10.1111/jav.02009 (6 p.)

ANGELIER (F.), MEILLÈRE (A.), GRACE (J.K.), TROUVÉ (F.) & BRISCHOUX (F.), 2016 - No evidence for an effect of traffic noise on the development of the stress response in an urban exploiter. Gen. Comp. Endocrinol. 232:43-50

ARNHEM (R.), 1988 - Moineaux des villes, moineaux des champs. L'Homme & l'Oiseau 1988/3, pp. 189-196

ARNHEM (R.), 1999 - Le Moineau domestique serait-il en régression ? L'Homme & l'Oiseau 1999/2, pp. 91-103

BAKER (P.J.), BENTLEY (A.J.), ANSELL (R.J.) & HARRIS (S.), 2005 - Impact of predation by domestic cats *Felis catus* in an urban area. Mammal Review 35(3-4):302-312

BAKER (P.J.), MOLONY (S.E.), STONE (E.), CUTHILL (I.C.) & HARRIS (S.), 2008 - Cats about town: is predation by free-ranging pet cats *Felis catus* likely to affect urban bird populations? Ibis 150:86-99

BANKIER (A. M.), 1984 - House Sparrow collecting insects from cars. British Birds 77:121

BARLOY (J.J.), 1967 - Des steppes d'Orient aux jardins parisiens, petite histoire du Moineau domestique. La Vie des Bêtes 105:20-21

BARLOY (J.J.), 1985 - Les moineaux de Paris. 30 millions d'amis - La vie des bêtes 87:22-26

- BARNARD (C.J.), 1980 - Equilibrium flock size and factors affecting arrival and departure in feeding house sparrows (résumé). Animal Behaviour 28(2):503-511
- BARNARD (C.J.), 1980 - Factors affecting flock size mean and variance in a winter population of House Sparrows (*P. domesticus* L.) (Résumé). Behaviour 74(1):114-127
- BARNARD (C.J.), 1980 - Flock feeding and time budgets in the House sparrow (*Passer domesticus*). Animal Behaviour 28(1):295-309
- BARNETT (Ph.), 2000 - House Sparrows repeatedly robbing Common Starlings. British Birds 93:203
- BARROWS (W.B.) & MERRIAM (C.H.), 1889 - The English Sparrow in North America. U.S. Department of Agriculture, Division of Economic Ornithology & Mammalogy, Gov. Printing office (Washington), Bull. 1, 405 p.
- BARTLETT (T.L.), MOCK (D.W.), SCHWAGMEYER (P.L.), 2005 - Division of labor : incubation and biparental care in House Sparrow (*Passer domesticus*). The Auk 122(3):835-842
- BEAUGEARD (E.), BRISCHOUX (F.), HENRY (P.-Y.), PARENTEAU (C.), TROUVÉ (C.) & ANGELIER (F.), 2018 - Does urbanization cause stress in wild birds during development ? Insights from feather corticosterone levels in juvenile house sparrows (*Passer domesticus*). Ecology & Evolution DOI: 10.1002/ece3.4788_13 p.
- BECKERMAN (A.P.), BOOTS (M.) & GASTON (K.J.), 2007 - Urban bird declines and the fear of cats. Animal Conservation, doi:10.1111/j.1469-1795.2007.00115.x, 6 p.
- BELL (C.P.), 2011 - Misapplied ecology : investigations of population decline in the House Sparrow Intern. Stud. Sparrows 35:24-34
- BELL (C.P.), BAKER (S.W.), PARKES (N.G.), BROOKE (M.D.L.) & CHAMBERLAIN (D.E.), 2010 - The role of the Eurasian Sparrowhawk (*Accipiter nisus*) in the decline of the House sparrow (*Passer domesticus*) in Britain. The Auk 127(2):411-420
- BENTTINEN (J.) & PREISSER (E.), 2009 - Avian kleptoparasitism of the digger wasp *Sphex pennsylvanicus*. Can. Entomol. 141:604-608
- BERGTOLD (W.H.), 1921 - The english sparrow (*Passer domesticus*) and the motor vehicle. The Auk 38:244-250
- BERNAT-PONCE (E.), GIL-DELGADO (J.A.), GUIJARRO (D.), 2018 - Factors affecting the abundance of House Sparrows *Passer domesticus* in urban areas of southeast of Spain. Bird Study 65(3):404-416
- BERTRAND (B.), 1996 - Moineau, piaf ou pierrot ? L'Oiseau Magazine 43:30-33
- BERTRAND (B.), 1996 - Mon pote le Moineau. Editions de Terran, 130 p.;
- BEZZEL (E.), 1985 - Bestandsdynamik des Haussperlings (*Passer domesticus*) : 19jährige Beobachtungen am Rande eines Siedlungsgebietes der Nordalpen (résumé). Journal für Ornithologie 126(4):434-439
- BIANCO (L.), 2011 - Frank Dikötter, Mao's Great Famine, the History of China's most devastating catastrophe, 1958-62 perspectiveschinoises.revues.org 2011/2:76-77
- BIANCO (L.), 2013 - Chine, URSS - Les origines des grandes famines - *À propos de : Yang Jisheng, Siècles, La grande famine en Chine, 1958-1961, Seuil.* laviedesidees.fr 10 jv. 2013
- BIJLEVELD (M.), 1974 - Birds of prey in Europe. MacMILLAN pp. 205, 208
- BINET (L.), 1955 - Le Moineau, S.A.M Editions (Monaco), 114 p .
- BIRKHEAD (T. R.), ATKIN (L.) & MØLLER (A. P.), 1987 - Copulation behaviour of birds. Behaviour 101: 101-138.
- BIRKHEAD (T.R.), VEIGA (J.P.) & FLETCHER (F.), 1995 - Sperm competition and unhatched eggs in the House Sparrow. Journal of Avian Biology 26(4):343-345

- BLOCH VON BLOTTNITZ U.U. question écrite sur l'importation moineaux surgelés Chine UE
CELEX_91997E001964_FR_TXT. Journal officiel des Communautés européennes 25.02.1998
- BOCK (W.J.) & MORONY (J.J.), 1978 - Relationships of the Passerine Finches. Bonn. Zool. Beitr. 1_3
29/1978:122-147
- BOCK (W.J.) & MORONY (J.J.), 1978 - The preglossale of Passer (Aves:Passeriformes) - a skeletal
neomorph. Morphology 155(1):99-109
- BÓKONY (V.), LENDVAI (A.Z.) & LIKER (A.), 2006 - Multiple cues in status signalling : the role of
wingbars in aggressive interactions of male House sparrows. Ethology 112:947-954
- BOUJJA-MILJOUR (H.), LEIGHTON (P.) & BEAUCHAMP (G.), 2018 - Individual vigilance profiles
in flocks of House Sparrows (*Passer domesticus*). Canadian Journal of Zoology 96(9) DOI:
10.1139/cjz-2017-0301
- BOUTAUD (A.-S.), 2015 - Les moineaux des villes en péril. lejournal.cnrs.fr (4.11.2015)
- BOYLE (G.), 1966 - House Sparrow robbing wren of food. British Birds 59:342
- BREITWISCH (R.) & BREITWISCH (M.), 1991 - House Sparrows open an automatic door (Nouvelle
Zélande) (Short comm.) Wilson Bulletin 103(4):725-726
- BREITWISCH (R.) & HUDAK (J.), 1989 - Sex differences in risk-taking behavior in foraging flocks of
House sparrows (short communication). The Auk 106:150-153
- BRISCHOUX (F.), MEILLÈRE (A.), DUPOUE (A.), LOURDAIS (O.), ANGELIER (F.), 2017 -
Traffic noise decreases nestlings' metabolic rates in an urban exploiter (Résumé). Journal of
Avian Biology 48(7):905-909
- BROCKIE (R.E.) & O'BRIEN (B.), 2004 - House sparrows (*Passer domesticus*) opening autodoors
(note). Notornis 51:52
- BROCKMANN (J.H.) & BARNARD (C.J.), 1979 - Kleptoparasitism in birds. Animal Behaviour
27:487-514
- BROCKMANN (J.H.), 1980 - House Sparrows kleptoparazite digger wasps. Wilson Bulletin 92(3):394-
398
- BRODHEAD (M.J.), 1971 - Elliott Coues and the Sparrow War. New England Quarterly
44:420-432
- BROOKE (R. K.), 1973 - House Sparrows feeding at night in New York. The Auk 90:206
- BROUN (M.), 1971 - House sparrow feeding young at night (1ère partie) The Auk
88(4):924-925
- BUCKLEY (Ch.), 2002 - Beijing Journal - from pest to meal : a leap forward ? The New York Times
2002_04_03 section A:p. 4
- CHAMBERLAIN (D.E.), GLUE (D.E.) & TOMS (M.P.), 2009 - Sparrowhawk *Accipiter nisus*
presence and winter bird abundance. J. Ornithol. 150(1):247-254
- CHAMBERLAIN (D.E.), TOMS (M.P.), CLEARY-McHARG (R.) & BANKS (A.N.), 2007 - House
sparrow (*Passer domesticus*) habitat use in urbanized landscapes. J. Ornithol. DOI
10.1007/s10336-007-0165-x
- CHAN (A.L.), 2001 - Mao-s Crusade, Politics and Policy Implementation in China's Great Leap
Forward. Oxford pp. 15-20, 27, 34-36, 118
- CHANG (J.) & HALIDAY (J.), 2005 - Mao, l'histoire inconnue. Gallimard pp. 476-479
- CHANG (J.) & HALIDAY (J.), 2005 - Mao, the unknown story. Jonathan Cape.
- CHANSIGAUD (V.), 2012 - Des hommes et des oiseaux. Delachaux et Niestlé p. 119

- CHASTEL (O.), 1995 - Moineau domestique *Passer domesticus domesticus*, in YEATMAN-BERTHELOT (D.) Nouvel Atlas des oiseaux nicheurs de France 1985-1989 Société Ornithologique de France
- CHINERY (M.), 1973 - Les Communautés animales, Flammarion (pp. 73, 75)
- CHURCHER (P.B.) & LAWTON (J.H.), 1987 - Predation by domestic cats in an English village. Journal of Zoology 212(3):439-455
- CLEASBY (I.R.), NAKAGAWA (S.), GILLEPSIE (D.O.S.) & BURKE (T.), 2010 - The influence of sex and body size on nestling survival and recruitment in the House sparrow. Biological Journal of the Linnean Society 101:680-688
- CNRS, 2015 - Déclin des moineaux des villes à cause d'une nourriture urbaine inadaptée. cnrs.fr/inee/communication/breves/b139.html
- Collectif, 1994 - Le Moineau domestique, un oiseau familial. BTJ 389:14-29
- COOPER-RICHET (D.), 2018 - Le bestiaire des mines de charbon. theconversation.com/le-bestaire-des-mines-de-charbon-99400
- CORDERO (P.J.), 1991 - Predation in House Sparrow & Tree Sparrow (*Passer* spp.) nests in PINOWSKI & al. (Warsawa). Proceedings of the International Symposium of the Working Group on the Granivorous Birds - sept. 14-17, 1989 pp. 111-120
- CORDERO (P.J.), WETTON (J.H.) & PARKIN (D.T.), 1999 - Extra-pair paternity and male badge size in the House Sparrow. Journal of Avian Biology 31(1):97-102
- CORIF & LPO, 2017 - Enquête Moineaux domestiques à Paris (Dossier de presse). 19 p.
- CORIF, 2013 - Le Faucon crécerelle à Paris, corif.net, 20 p.
- CORNELL LAB. OF ORNITHOLOGY, 2004 - House sparrow allaboutbirds.net
- CRAGGS (J.D.), 1967 - Population studies of an isolated colony of House Sparrows *Passer domesticus*. Bird Study 14(1):53-60
- CRAGGS (J.D.), 1976 - An isolated colony of House sparrows. Bird Study 23(4):281-284
- CRAMP (S.) & PERRINS (C.M.). (eds), 1994 - *Passer domesticus*, in Handbook of the birds of Europe, the Middle East and North Africa: the birds of the Western Palearctic. Volume 8 (Crows to finches). Oxford university press, pp. 289-308
- CRAMP (S.) & SIMMONS (K.E.L.) (eds.), 1980 - Handbook of the birds of Europe, the Middle East and North Africa: the birds of the Western Palearctic. Volume 2 (Hawks to Bustards). Oxford University Press, pp. 159 et s.
- CRBPO, 2014 - La reprise de la semaine : un cas de déplacement à longue distance chez le Moineau domestique. crbpo.blogspot.fr
- CRBPO, 2016 - Du SPOL Moineau au stress de la vie urbaine : le projet Urbastress financé par l'Agence Nationale de la Recherche. crbpo.blogspot.fr
- CRBPO, 2016 - Le déficit en insectes, et l'excès de sucre, à l'origine du déclin des moineaux domestiques urbains ? crbpo.blogspot.fr
- CRBPO, 2017 - Les moineaux grandissent moins bien en ville qu'à la campagne. crbpo.blogspot.fr
- CUISIN (M.), 1992 - Oiseaux des Jardins et des Forêts. Delachaux et Niestlé, pp. 140-142
- DADAM (D.), ROBINSON (R.), CLEMENTS (A.), PEACH (W.J.), BENNETT (M.), ROWCLIFFE (J.M.) & CUNNINGHAM (A.A.), 2019 - Avian malaria-mediated population decline of a widespread iconic bird species. Royal Society Open Science 6:182197
- DAHL (M.H.) & THYGESEN (T.B.), 1975 - Parasites et maladies des jardins d'agrément. Nathan n° 222

- DE LAET (J.) & SUMMERS-SMITH (J.D.), 2007 - The status of the urban House sparrow *P. domesticus* in north-western Europe : a review. J. Ornithol. 148 (suppl.2):275-278
- DE LAET (J.), 2001 - Moineaux recherchés ! L'Homme & l'Oiseau 2001/4:246-256
- DE LAET (J.), 2002 - Des hommes et des moineaux (avec encart Projet Moineaux - phase hivernale). L'Homme & l'Oiseau 2002/4:244-250
- DE LAET (J.), 2016 – Moineaux. L.R.B.P.O.
<http://protectiondesoiseaux.be/index.php/2016/02/01/moineaux-recherches>
- DE LAET (J.), PEACH (W.J.) & SUMMERS-SMITH (J.D.), 2011 - Protocol for censusing urban sparrows. British Birds 104:255-260
- DE SCHAETZEN (R.), 2005 - Mais combien en reste-t-il ? Natagora Magazine 6:20-21
- DE WAVRIN (H.), 1991 - Observation d'un Moineau domestique (*Passer domesticus*) en migration. Aves 28/4:229
- DOTT (H.E.M.) & BROWN (A.W.), 2000 - A major decline in House Sparrows in central Edinburgh. Scottish Birds 21:61-68
- DUBOIS (Ph.J.), 2001 - Adieu Pierrot ? (éditorial). L'Oiseau Magazine 63:8
- DUBOIS (Ph.J.), LE MARECHAL (P.), OLIOSO (G.), YESOU (P.), 2008 - Nouvel inventaire des oiseaux de France. Delachaux et Niestlé, pp. 469-470
- DULISZ (B.), NOWAKOWSKI (J.J.), GORNIK (J.), 2016 - Differences in biometry and body condition of the House Sparrow (*Passer domesticus*) in urban and rural population during breeding season (Résumé). Urban Ecocyst. 19:1307-1324
- DUPONT (S.M.), GRACE (J.K.), BRISCHOUX (F.) & ANGELIER (F.), 2019 - Post-natal corticosterone exposure affects ornaments in adult male house sparrows (*Passer domesticus*). General and Comparative Endocrinology 276:45-51
- DVORSKY (G.), 2012 - China's worst self inflicted environmental disaster : the campaign to wipe out the Common Sparrow. io9.com
- EDMONT (E.) & GILLIERON (J.), 1902-1910 - Atlas linguistique de la France, Carte Moineau 0866 (A & B) <http://lig-tdcge.imag.fr/cartodialect5/#/>
- ELGAR (M.A.) & CATTERALL (C.P.), 1982 - Flock size and feeding efficiency in House sparrows. Emu 82(2):109-111
- ELGAR (M.A.), 1986 - House sparrows establish foraging flocks by giving chirrup calls if the resources are divisible. Animal Behaviour Volume 34(1):169-174
- ELGAR (M.A.), 1987 - Food intake rate and resource availability : flocking decisions in House sparrows (résumé). Animal Behaviour 35(4):1168-1176
- ELGAR (M.A.), BURREN (P. J.) & POSEN (M.), 1984 - Vigilance and perception of flock size in foraging House sparrows (*P. domesticus*) (Résumé). Behaviour 90(4):215-223
- ERRITZØE (J.), 2011 - What a Sparrow bib can reveal. Inter. Stud. Sparrows 35:16-18
- ERSKINE (A.J.), 2006 - Recent declines of House Sparrows, *Passer domesticus*, in Canada's maritime provinces. Canadian Field-Naturalist 120(1):43-49
- ESTABROOK (A.H.), 1907 - The present status of the English Sparrow problem in America. The Auk 24:129-134
- FAGGIO (G.), 1995 - Moineau cisalpin *Passer domesticus italiae*, in YEATMAN-BERTHELOT (D.) Nouvel Atlas des oiseaux nicheurs de France 1985-1989. Société Ornithologique de France
- FISHER (J.) & HINDE (R.A.), 1949 - The opening of milk bottles by birds. British Birds 42:347-357

- GARINO (Y.), 2000 - House Sparrow learning to exploit opening of automatic doors. British Birds 93:203
- GARNIER (L.), 2014 - Un moineau pas comme les autres. vigienature.mnhn.fr
- GARNIER (L.), 2017 - Nids douillets ou nids toxiques ? Les moineaux subissent aussi la pollution des villes. vigienature.mnhn.fr
- GAUFFRETEAU (F.), 1987 - Pierrot, le gourmand. L'Oiseau Magazine 8:24-27
- GEROUDET (P.) & CUISIN (M.), 1998 - Le Moineau domestique, *in* Les Passereaux (Tome 2). Delachaux & Niestlé, pp. 353-361
- GEROUDET (P.) & CUISIN (M.), 2000 - L'Epervier d'Europe *in* Les rapaces diurnes et nocturnes d'Europe. Delachaux et Niestlé, pp. 156-166
- GILBERT (L.), 2018 - House sparrow status signalling theory no longer flies (interview de S. NAKAGAWA) [sur le net phys.org/news/2018-11](http://sur.le.net/phys.org/news/2018-11)
- GIONFRIDDO (J.P.), 1994 - Evaluation of factors influencing grit use by birds. Retrospective Theses and Dissertations IOWA 11259, 165 p.
- GLAYRE (D.), 1977 - Nidification à découvert du Moineau domestique *Passer domesticus* sur des arbres de la plaine de l'Orbe. [Vd, CH]. Nos Oiseaux 34(1):32-33
- HUDE (H.), 1997 - *Passer domesticus* Haussperling in Handbuch der Vögel Mitteleuropas 14/1 (Passeriformes/5.teil : Passeridae), GLUTZ VON BLOTZHEIM (N.), BAUER (K.M.) & al. Akademische Verlagsgesellschaft (Frankfurt am Main), pp. 46-125
- GODIN (J.), 1979 - Note sur l'opportunisme du Moineau domestique (*Passer domesticus*) vis-à-vis des réalisations humaines. Le Héron 1979/4:64-65
- GODSOUL-DE MORNIER, 1997 - Le Moineau et le rétroviseur. L'Homme & l'Oiseau 1977/3:153
- GÖTMARK (F.) & POST (P.), 1996 - Prey selection by Sparrowhawks, *Accipiter nisus* : relative predation risk for breeding passerine birds in relation to their size, ecology and behaviour. Phil. Trans. R. Soc. Lond. B 351(1347):1559-1577
- GRAMET (PH.), 1991 - Moineau domestique *Passer domesticus domesticus*, *in* YEATMAN-BERTHELOT (D.) & JARRY (G.) Atlas des Oiseaux de France en hiver. Société Ornithologique de France, pp. 496-497
- GRIFFITH (S.C.), OWENS (I.P.F.), BURKE (T.), 1999 - Female choice and annual reproductive success favour less-ornamented male house sparrows. Proceedings of the Royal Society Biol. Sci. 266 (1421) doi.org/10.1098/rspb.1999.0703
- GUILLORY (H. D.) & DESHOTELS (J. H.), 1981 - House Sparrows Flushing Prey from Trees and Shrubs. Wilson Bulletin 93:554
- GUILLOT (G.), 2019 - La révolution culturelle de l'engrain. zoom-nature.fr (Homme et Nature)
- HAN Suyin, 1959 - The Sparrow shall fall. The New Yorker 1959_10_10
- HANSON (H.E.), MATHEWS (N.S.), HAUBER (M.E.) & MARTIN (L.B.), 2020 - The House sparrow in the service of basic and applied biology. eLife e52803
- HATCH (M.I.) & WESTNEAT (D.), 2007 - Age related patterns of reproductive success in house sparrows (résumé). J. Avian Biology 38:603-311
- HATCH (M.I.) & WESTNEAT (D.F.), 2008 - Familiarity between mates improves few aspects of reproductive performance in house sparrows. Behavior 145(3):365-376
- HATCH (M.I.), 2003 - Parental care as a life history trait in House sparrows, *Passer domesticus*. Thèse Ph.D, University of Kentucky (résumé).
- HEGNER (R.E.) & WINGFIELD (J.C.), 1987 - Social status and circulating levels of hormones in flocks of House Sparrows, *P. domesticus* (résumé). Ethology 76(1):1-14

- HEIJ (C.J.), 1985 - Comparative ecology of the House sparrow *Passer domesticus* in rural, suburban and urban situations (PhD Thesis). Vrije Universiteit te Amsterdam 180 p.
- HEIJ (C.J.), 1999 - Vliegt de Huismus achteruit?. Het Vogeljaar 47:208-210
- HEIJ (C.J.), 2006 - De Huismus *Passer domesticus*: achteruitgang, vermoedelijke oorzaken (Le moineau domestique *Passer domesticus* : déclin, causes probables). Het Vogeljaar 54(5):195-207
- HEIN (W.K.), WESTNEAT (D.F.) & POSTON (J.P.), 2003 - Sex of opponent influences response to a potential status signal in house sparrows. Anim. Behav. 65:1211-1221
- HILL (A.), 1977 - House Sparrows feeding at suspended feeders. British Birds 70(2):84-85
- HOBBS (J. N.), 1955 - Sparrows taking dead grasshoppers from car radiators. Emu 55:202
- HOI (H.), TOST (H.) & GRIGGIO (M.), 2011 - The effect of breeding density and male quality on paternity-assurance behaviours in the House Sparrow. J. Ethol. 29(1):31-38
- HOLE (D.G.), WHITTINGHAM (M.J.), BRADBURY (R.B.), ANDERSON (G.Q.A.), LEE (P.L.M.), WILSON (J.D.) & KREBS (J.R.), 2002 - Widespread local house-sparrows extinctions Nature 418:931-932
- HOLMES (M.), 2016 - The Sparrow Question : social and scientific accord in Britain, 1850-1900. Journal of the History of Biology, 50:645-671
- HUBREGSTE (V.), 1992 - House Sparrows operating Electronic Doors. Australian Bird Watcher 14:241
- INDYKIEWICZ (P.), 1991 - Nests and nest-sites of the House Sparrow *Passer domesticus* in urban, suburban and rural environments. Acta zool. Cracov. 34(2):475-495
- INPN MNHN - Moineau domestique *Passer domesticus* - inpn.mnhn.fr
- JARDIN DES PLANTES - Le Moineau domestique. jardindesplantes.net/fr
- JAWOR (J.), 2000 - Female dominance and aggressive behaviors in House Sparrow flocks. The Auk 117(3):799-802
- JERNELÖV (A.), 2017 - The House sparrow in North America *in* The Long-Term Fate of Invasive Species. Springer pp. 55-71
- JOHNSTON (R.F.), 1969 - Aggressive foraging behavior in House Sparrows . The Auk 86(3):558-559
- JOIRIS & al., 1973 - Contenu en résidus organochlorés du Moineau domestique (*Passer domesticus*) et de micromammifères prélevés en Belgique. Aves 10(1973):171_181
- KALINOSKI (R.), 1975 - Intra- and interspecific Aggression in House Finches and House Sparrows. The Condor 77(4):375-384
- KALMBACH (E. R.), 1940 - Economic status of the English sparrow in the United States. U.S. Dept Agric. Tech. Bull. 711:1-66
- KAUFFMANN (S.), 2012 - Une grande famine peut en cacher une autre. lemonde.fr/idees/article/2012/09/17/
- KENDRA (P.E.), ROTH (R.R.), TALLAMY (D.W.), 1988 - Conspecific brood parasitism in the House Sparrow. Wilson Bulletin 100(1):80-90
- KRESTON (R.), 2014 - Paved with good intentions : Mao Tse-Tung's "Four pests" Disaster. Body Horrors discovermagazine.com/health
- KUBITZA (R.J.), SUHONEN (J.) & VUORISALO (T.), 2015 - Effects of experimental perturbation of group structure on hierarchy formation and behaviour in House Sparrows. Ornis Fennica 92:157-171
- LABBÉ (M.), 1990 - Ces étonnants nichoirs traditionnels (publié à compte d'auteur), 174 p.

- LAMPTON (D.M.), 1972 - Public health and politics in China's past two decades. -Health Serv. Reports 87 (10):895-904
- LANCUM (F.H.), 1928 - House Sparrows roosting in lamps. British Birds 21:264
- LANDSBERGER (S.R.) - Collection de posters de propagande du gouvernement chinois 1956-1958 - 1^{er} plan quinquennal chinois (protection de la santé pour le peuple), Campagnes anti-moineaux, Campagne contre les quatre "nuisibles". chinese posters.net
- LAUCHT (S.) & DALE (J.), 2012 - Correlations of condition, testosterone, and age with multiple ornaments in male House sparrows : patterns and implications. The Condor 114(4):865-873
- LAUCHT (S.), DALE (J.), MUTZEL (A.) & KEMPENAERS (B.), 2010 - Individual variation in plasma testosterone levels and its relation to badge size in House Sparrows *Passer domesticus*: it's a night-and-day difference. General and Comparative Endocrinology 170(3):501-508
- LE MARECHAL (P.), LALOI (D.), LESAFFRE (G.), 2013 - Les oiseaux d'Ile de France. Nidification, migration, hivernage. Delachaux et Niestlé/CORIF, p.394
- LEFEBVRE (R.), 1977 - Alerte aux moineaux. Le Héron 1977/1: 58-59
- LELOUTRE (C.), GOUZERH (A.) & ANGELIER (F.), 2014 - Hard to fly the nest: a study of body condition and plumage quality in house sparrow fledglings. Current Zoology 60(4):449-459
- LEPCZYK (C.A.) & al., 2004 - Landowners and cat predation across rural-to-urban landscapes. Biological Conservation 115(2):191-201
- LESAFFRE (G.) (dir.), 2007 - Le traité Rustica des Oiseaux du jardin. Rustica Ed., pp. 316-319
- LEVESQUE (C.), 2004 - Menace sur les piafs (interview de Frédéric Baroteaux). La Salamandre 165:7
- LIKER (A.) & BARTA (Z.), 2001 - Male badge size predicts dominance against females in House sparrows. The Condor 103:151-157
- LIKER (A.) & BOKÓNY (V.), 2009 - Larger groups are more successful in innovative problem solving in male sparrows. PNAS 2009/05/12, 106 (19):7893-7898
- LIKER (A.), BOKÓNY (V.), PAPP (Z.), LENDVAI (A.), 2008 - Lean birds in the city : body size and condition of house sparrows along the urbanization gradient (résumé) Journal of Animal Ecology 77:789-795 doi: 10.1111/j.1365-2656.2008.01402.x
- LIVORY (A.), 1985 - Essai sur les noms français des oiseaux d'Europe et sur leur étymologie. Gr. Ornith. Normand, Université de Caen
- LLOYD-EVANS (L.), 1948 - House sparrow robbing Mistle Thrush of worm. British Birds 41:213
- LOWTHER (P.E.) & CINK (C.L.). 2020 - House Sparrow (*Passer domesticus*) version 1.0. in Birds of the World (S.M. Billerman, Editor). Cornell Lab of Ornithology (Ithaca, NY, USA) <https://doi.org/10.2173/bow.houspa.01>
- LPO France, 2019 - La prédation du Chat domestique (brochure Médiation Faune sauvage). Ligue pour la Protection des Oiseaux lpo.fr 4 p.
- LPO France, 1996 - Moineau domestique et Moineau friquet. L'Oiseau Magazine 43:26-27
- LRBPO, 2002 - Projet "Moineaux" - Où sont passés nos moineaux ? L'Homme & l'Oiseau 2002/1:33-38
- MACLEOD (R.) & al., 2006 - Mass-dependent predation risk as a mechanism for House sparrow declines. Biology Letters 2(1):43-46
- MALLOCH (J.R.), 1922 - Strange feeding habit of a House Sparrow. The Auk 39:569-570
- MARTIN (L.B.) & FITZGERALD (L.), 2005 - A taste for novelty in invading house sparrows, *Passer domesticus* (résumé). Behavioral Ecology doi:10.1093/beheco/ari044

- MAY (R.M.), 1988 - Control of feline delinquency. Nature (London) 332:392-393
- MAYES (K.), 2019 - Researchers think they know what's killing London's iconic sparrow. sciencemag.org
- Mc GILLIVRAY (W.B.), 1980 - Communal nesting in the House Sparrow. Journal of Field Ornithology 51(4):371-372
- McCARTHY (M.), 2000 / (2016) - where have all the sparrows gone? The Independent 2016_10_06 (article de mars 2000)
- McCARTHY (M.), 2000 - Bird census exposes 75-year demise of sparrows. independent.co.uk 2000_11_06
- McCARTHY (M.), 2006 - Revealed: why the sparrows are dying out. The Independent 2006_02_06
- McCARTHY (M.), 2006 - The secret life of sparrows. independent.co.uk 2006_08_02
- McCARTHY (M.), 2008 - Mystery of the vanishing sparrow. The Independent 2008_11_20
- McCARTHY (M.), 2010 - Mystery of the vanishing sparrow still baffles scientists 10 years on. The Independent 2010_08-19
- McCARTHY (M.), 2010 - The sparrow that survived Mao's purge. independent.co.uk 2010_09_03
- MEILLÈRE (A.), BRISCHOUX (F.) & ANGELIER (F.), 2015 - Impact of chronic noise exposure on antipredator behavior: an experiment in breeding house sparrows. Behavioral Ecology 26(2):569-577
- MEILLÈRE (A.), BRISCHOUX (F.), HENRY (P.Y.), MICHAUD (B.), GARCIN (R.), ANGELIER (F.), 2017 - Growing in a city : consequences on body size and plumage quality in an urban dweller, the house Sparrow (*Passer domesticus*). Landscape and Urban Planning 160:127-138
- MEILLÈRE (A.), BRISCHOUX (F.), PARENTEAU (C.), ANGELIER (F.), 2015 - Influence of urbanization on body size, condition, and physiology in an urban exploiter: a multi-component approach. PLoS ONE e0135685. doi:10.1371/journal.pone.0135685 10(8)
- MEILLÈRE (A.), BRISCHOUX (F.), RIBOUT (C.) & ANGELIER (F.), 2015 - Traffic noise exposure affects telomere length in nestling house sparrows. Biology Letters rsbl.royalsocietypublishing.org 11:20150559
- MILLER (O.T.), 1885 - A ruffian in feathers *in* GURNEY, RUSSEL & COUES "The house Sparrow". William Wesley & Sons, pp. 63-70
- MILON (Ph.), 1978 - A propos du Moineau franc. Le Courrier de la Nature 53:30
- MØLLER (A.P.), 1987 - House Sparrow, *Passer domesticus*, communal displays. Animal Behaviour 35:203-210
- MØLLER (A.P.), 1987 - Variation in badge size in male house sparrows *P. domesticus* : evidence for status signalling. Animal Behaviour 35(6):1637-1644
- MØLLER (A.P.) & al., 2019 - Comparative urbanization of birds in China and Europe based on birds associated with trees. Current Zoology 2019:1-9
- MOREAU (R.E.), 1931 - An Egyptian Sparrow-roost. Ibis 73(2):204-208
- MORENO-RUDEA (G.), 2003 - The capacity to escape from predators in *Passer domesticus* : an experimental study (résumé). J. Ornithol. 144:348-444
- MORRISON (C.A.), ROBINSON (R.A.), LEECH (D.A.), DADAM (D. & TOMS (M.P.), 2014 - Using citizen science to investigate the role of productivity in House Sparrow *Passer domesticus* population trends (résumé). Bird Study 16:91-100 (sur le site bto.org)
- MOUDRA (L.), ZASADIL (P.), MOUDRY (V.) SALEK (M.), 2018 - What makes new housing development unsuitable for house sparrows (*Passer domesticus*) ? Landscape and Urban Planning 169 (January 2018):124-130 DOI: 10.1016/j.landurbplan.2017.08.017

- MOULTON (M.P.), CROPPER (W.), AVERY (M.) & MOULTON (L.E.) & al., 2010 - The earliest House Sparrow introductions to North America. Biol. Invasions 12:2955-2958
- MULLARNEY (K.), ZETTERSTRÖM (D.), SVENSSON (L.), 2012 - Moineaux, in *Le grand guide ornitho.* Delachaux & Niestlé pp. 342, 344
- NAKAGAWA (S.), OCKENDON (N.), GILLESPIE (D.O.S.), HATCHWELL (B.J.) & BURKE (T.), 2007 - Assessing the function of house sparrows'bib size using a flexible meta-analysis method. Behavioral Ecology doi:10.1093/beheco/arm050
- OCKENDON (N.), GRIFFITH (S.C.) & BURKE (T.), 2009 - Extrapair paternity in an insular population of House Sparrow after the experimental introduction of individuals from the mainland. Behavioral Ecology 20:305-312
- OLIOSO (G.), 2015 - Moineau domestique (*Passer domesticus*) in ISSA (N.) & MULLER (Y.) Atlas des oiseaux de France métropolitaine (nidification et présence hivernale). Delachaux & Niestlé vol. 2:1244-1247
- OSGOOD (F.), 1899 - The so-called Sparrow War in Boston. Bird Lore 1:137-138
- CHASTEL (O.), VIGNE (J.D.) & LORVELEC (O.), 2003 - Le Moineau domestique *Passer domesticus*. (in PASCAL, LORVELEC, VIGNE, KEITH & CLERGEAU, Evolution holocène de la faune de Vertébrés de France : invasions et extinctions). INRA, CNRS, MNHN, MEDD pp. 256-259
- PAVISSE (R.), VANGELUWE (D.) & CLERGEAU (Ph.), 2019 - Domestic cat predation on garden birds : an analysis from European Ringing Programmes. Ardea, E.J. Brill 107(1):103-109 - 10.5253/arde.v107i1.a6 . hal-02188701
- PEACH (W.J.), MALLORD (J.W.), OCKENDON (N.), ORSMAN (C.J.), & HAINE (W.G.), 2018 - Depleted suburban house sparrow *Passer domesticus* population not limited by food availability. Urban Ecosystems 21(6):1053-1065
- PEACH (W.J.), MALLORD (J.W.), ORSMAN (C.J.), OCKENDON (N.) & HAINE (W.G.), 2013 - Testing assumptions of a supplementary feeding experiment aimed at suburban House Sparrows *Passer domesticus*. Bird Study 60(3):308-320
- PEACH (W.J.), MALLORD (J.W.), ORSMAN (C.J.), OCKENDON (N.) & HAINES (W.G.), 2015 - Invertebrate prey availability limits reproductive success but not breeding population size in suburban House Sparrows *Passer domesticus*. Ibis 157(3):601-613
- PEACH (W.J.), SHEEHAN (D.K.) & KIRBY (W.B.), 2014 - Supplementary feeding of mealworms enhances reproductive success in garden nesting House Sparrows *Passer domesticus*. Bird Study 61(3):378-385
- PEACH (W.J.), VINCENT (K.E.), FOWLER (J.A.) & GRICE (P.V.), 2008 - Reproductive success of house sparrows along an urban gradient. Animal Conservation, doi:10.1111/j.1469-1795.2008.00209.x1-11
- PELÉ (A.), 2008 - En direct de Pékin : la production d'information des journalistes étrangers en Chine à travers trois crises internes, 1958, 1989, 2003. Mémoire de Maîtrise (Univ. Montréal) p. 17-18
- PERSHING (H.A.), 1930 - Banditry among birds. Wilson Bulletin 42:55
- PETTINGILL (O.S.), 1985 - Ornithology in laboratory and Field. Academic Press p. 4
- PISANU (B.) & CLERGEAU (Ph.), 2019 - Le chat de propriétaire, un prédateur sans faim. Le Courrier de la Nature 315:19-21
- PLATH (L.), 1983 - Zur stratigraphischen Verteilung der Neststände des Haussperlings (*Passer domesticus*) an einem Punkthochhaus. Beiträge zur Vogelkunde 29:53-54
- POLACEK (P.), GRIGGIO (M.), BARTIKOVA (M.), HOI (H.), 2013 - Nest sanitation as the Evolutionary background for egg ejection behaviour and the role of motivation for objet removal. PLoS ONE 8(11): e78771 _doi:10.1371/journal.pone.0078771

- PROULX (G.), 1988 - Control of urban wildlife predation by cats through public education (résumé). Environmental Conservation, 15(4), pp. 358-9
- Puits Couriot / Parc-Musée de la Mine (service Médiation), 2017 - Les dangers dans une mine de charbon. musee-mine.saint-etienne.fr
- PURSER (G.L.), 1959 - House Sparrows soaking hard bread to soften it. British Birds 52:199-200
- RADFORD (A. P.), SUMMERS-SMITH (J.D.), 1966 - Persistent attacks by female House Sparrow on her own reflection. British Birds 59:502
- RAVINET (M.) & al., 2018 - Signatures of human-commensalism in the House sparrow genome. Proc. R. Soc. B 285:20181246
- ReNARD, 2011 - Moineau domestique *Passer domesticus*, in Les oiseaux des Ardennes (période 1995 à 2007) REgroupement des Naturalistes ARDennais (RENARD), pp. 378-379.
- RICHARDSON (F.), 1938 - Concentration of English sparrows to feed on oak gall. Condor 40:126-127
- RITERS (L.V.), TEAGUE (D.P.), SCHROEDER (M.B.), 2004 - Social status interacts with badge size and neuroendocrine physiology to influence sexual behavior in male House sparrows (*Passer domesticus*). Brain Behav. Evol. 63(3):141-150
- ROBBINS (C.S.), 1973 - Introduction, spread, and present abundance of the house sparrow in North America. Ornithological Monographs 14:3-9
- ROBINSON & al., **2005** - Size and trends of the House Sparrow *Passer domesticus* population in Great Britain. Ibis 147:552-562
- ROJAS MORA (A.), MENIRI (M.) GLAUSER (G.), VALLAT (A.) & HELFENSTEIN (F.), 2016 - Badge size reflects sperm oxydative status within social groups in the House Sparrow *Passer domesticus*. Frontiers in Ecology and Evolution 4:67, 10 p.
- ROLLAND (E.), 1967 - *Passer domesticus*, le Moineau / *Passer montanus*, le Friquet / *Passer petronia*, in Faune populaire de la France, Maisonneuve & Larose, T.2, pp. 154-165 et T.10, pp. 23-41
- Royal Society for Protection of Birds (RSPB), 2017 - House sparrow - rspb.org.uk
- RSPB, Are cats causing bird declines ? [sur le net rspb.org.uk](http://sur.le.net.rspb.org.uk)
- RSPB, 2016 - Causes of population decline of urban house sparrows. [rspb.org.uk/our-work/conservation/projects/...](http://rspb.org.uk/our-work/conservation/projects/)
- RUFFIER-REYNIE (C.), 2001 - Menaces sur le Moineau domestique aussi ! Le Courrier de la Nature 195:9
- SACASE (C.), 2003 - Le déclin du petit moineau. Animaux Magazine 332:36-37
- SAETRE & al., 2012 - Single origin of human commensalism in the House sparrow. Journal of Evolutionary Biology 25:788-796
- ŠÁLEK (M.), HAVLÍČEK (J.), RIEGERT (J.), NEŠPOR (M.) FUCHS (R.) & KIPSON (M.), 2015 - Winter density and habitat preferences of three declining granivorous farmland birds: the importance of the keeping of poultry and dairy farms. Journal for Nature conservation 24:10-16
- SANCHEZ-TOJAR (A.) & al., 2018 - Meta-analysis challenges a textbook example of status signalling and demonstrates publication bias. eLife 2018 - 7 e37385, 26 p.
- SANCHEZ-TOJAR (A.), 2018 - The evolution of social dominance in House sparrows. Thèse (Konstanz)
- SANDERSON (R.), 2001 - Further declines in an urban population of House Sparrows (rubr. Letters). British Birds 94:507
- SCHAEKEN (P.), 2000 - Résumé en français de l'article de C.N. HEIJ (1999). Aves Contact n° 4/2000:11

- SCHÄFER (SCHAEFER) (H.), 1957 - Überwinterung von Singvögeln in der Subarktis (bei Workuta). Vogelwarte 19:38-40
- SHAPIRO (J.), 2001 - Mao's war against Nature. *Politics and the Environment in Revolutionary China*. Cambridge University Press, pp. 86-93
- SHAW (L. M.), CHAMBERLAIN (D.), EVANS (M.), 2008 - The House Sparrow *Passer domesticus* in urban areas: reviewing a possible link between post-decline distribution and human socioeconomic status. J. Ornithol. DOI 10.1007/s10336-008-0285-y
- SIMMONS (K.E.L.), 1952 - Some notes on the behaviour of House-Sparrows. British Birds 45(9):323-324
- SIMMONS (K.E.L.), 1984 - House Sparrows collecting insects from cars. British Birds 77:121
- SIMMONS (K.E.L.), 1985 - Dusting in CAMPBELL & LACK (eds.) *A Dictionary of Birds*. Poyser, pp. 161-162
- SNOW (B.) & SNOW (D.), 1988 - Birds and berries. Poyser, p. 182
- SOLBERG (E.J.) & RINGSBY (T.H.), 1997 - Does male badge size signal status in small island populations of House Sparrows, *Passer domesticus*? Ethology 103(3):177-186
- SOUTHERN (H.N.), 1945 - The economic importance of the House Sparrow *Passer domesticus* : a review (résumé). Annals of Applied Biology 32(1):57-67
- SPENCER (R.) & GUSH (G. H.), 1973 - Siskins feeding in gardens. *British Birds* 66:91-99
- STEWART (I.R.K.) & WESTNEAT (D.F.), 2012 - Patterns of hatching failure in the House sparrow *Passer domesticus*. Journal of Avian Biology 43:001-011
- STEWART (I.R.K.), HANSCHU (R.D.), BURKE (T.) & WESTNEAT (D.F.), 2006 - Tests of ecological, phenotypic, and genetic correlates of extra-pair paternity in the House Sparrow. The Condor 108:399-413
- STUDD (M.), MONTGOMERIE (R.D.) & ROBERTSON (R.), 1983 - Group size and predator surveillance in foraging house sparrows (*Passer domesticus*). Can. J. Zool. 61(1):226-231
- SUAREZ-RODRIGUEZ (M.), MONTERO-MONTOYA (R.) & MACIAS GARCIA (C.), 2017 - Anthropogenic nest materials may increase breeding costs for urban birds. Frontiers in Ecology and Evolution 5:4:doi 10.3389
- SUMMERS-SMITH (J.D.), 1954 - The communal display of the House-Sparrow *Passer domesticus* (résumé). Ibis 96(1):116-128
- SUMMERS-SMITH (J.D.), 1980 - House Sparrows down coal mines. British Birds 73:325-327
- SUMMERS-SMITH (J.D.), 1985 - Sparrows in CAMPBELL & LACK, A Dictionary of Birds pp. 555-556
- SUMMERS-SMITH (J.D.), 2003 - The decline of the House Sparrow: a review. British Birds 96:439-446
- SUMMERS-SMITH (J.D.), 2005 - Changes in the House sparrow population in Britain. Intern. Stud. Sparrows 30:23-37
- SUMMERS-SMITH (J.D.), 2009 - Densities of House Sparrows in different urban habitats in a small town in N.E. England, J. Yamashina Inst. Ornithol., 40:117 124
- SUMMERS-SMITH (J.D.), 2009 - Family Passeridae (Old World Sparrows) in Del HOYO (J.), ELLIOTT (A.), CHRISTIE (D.) (eds.) *Handbook of the Birds of the World* vol. 14. Lynx Edicions / BirdLife International pp. 760-794
- SUNDSTROM (B.), 2018 - House Sparrows open doors. sur le net birdnote.org
- TAMINIAUX (Ph.), 1969 - Opportunisme du Moineau domestique (*Passer domesticus*). Aves, 6/2:63
- TATSCHI (J.L.), 1968 - Unusual nesting site for House sparrows. The Auk, 85(3):154 (1 July 1968)

- THIBAUT (J.-C.) & PATRIMONIO (O.), 1991 - Moineau cisalpin *Passer domesticus italiae*, in YEATMAN-BERTHELOT (D.) & JARRY (G.), Atlas des oiseaux de France en hiver. Société Ornithologique de France p. 498-499
- THORPE (W.H.), 1956 - Records of the development of original and unusual feeding methods by wild passerine birds. British Birds 49:389-395
- TOBOLKA (M.), 2011 - Roosting of Tree sparrow (*Passer montanus*) and House sparrow (*Passer domesticus*) in White stork nests during winter short communication). Turk J. Zool. 35(6):879-882
- TÓTH (Z.), BOKÓNY (V.), LENDVAI (A.), SZABÓ (K.), PÉNZES (Z.) & LIKER (A.), 2009 - Effects of relatedness on social-foraging tactic use in House sparrows. Animal Behaviour 77:337-342
- TOWNSEND (C.W.), 1909 - Some habits of the English sparrow (*Passer domesticus*). The Auk, 26(1):13-19 (Jan., 1909)
- VACLAV (R.), HOI (H.) & BLOMQVIST (D.), 2003 - Food supplementation affects extrapair paternity in House Sparrows. Behavioral Ecology 14:730-735
- VEIGA (J.P.), 1990a - Infanticide by male and female house sparrows (résumé). Animal Behaviour 39(3):496-502
- VEIGA (J.P.), 1990b - Sexual conflict in the house sparrow : interference between polygynously mated females versus asymmetric male investment (résumé). Behavioral Ecology & Sociobiology 27:345-350
- VEIGA (J.P.), 1993 - Badge size, phenotypic quality, and reproductive success in the House sparrow: a study on honest advertisement. Evolution 47(4):1161-1170
- VEIGA (J.P.), 2004 - Replacement female house sparrows regularly commit infanticide : gaining time or signaling status? Behavioral Ecology 15(2):219-222
- VEIGA (J.P.) & BOTO (L.), 2000 - Low frequency of extra-pair fertilisations in House Sparrows breeding at high density. Journal of Avian Biology 31:237-244
- VELDEMAN (A.), 2019 - Enquête sur l'état des populations du Moineau domestique *Passer domesticus* sur Dijon et les communes limitrophes. Le Tiercelet 27:12-16
- Vigie Nature - Moineau domestique, vigienature.mnhn.fr/page/moineau-domestique (consulté en 2017)
- VINCELOT (Abbé), 1867 - Moineau - Fringilla - Domestica in Les noms des oiseaux expliqués par leurs mœurs *Essais étymologiques sur l'ornithologie*. Imprimerie P. Lachèse (Angers)
- VINCENT (C.), 2003 - Le moineau, plus discret que jamais. Le Monde / sur ornithomedia.com
- VINCENT (K.), 2011 - Study into urban House Sparrow depletion in the UK (portail) katevincent.org
- VON POST (M.) & SMITH (H.), 2015 - Effects on rural House Sparrow and Tree Sparrow populations by experimental nest-site addition. Journal of Ornithology 156(1):231-237
- VON WARTBURG (W.), 1922-1967 - Monachus - Moine / Muscio - Mouche / Moineau in Französisches Etymologisches Wörterbuch (FEW). sur le net atilf.fr 6/3:64-70, 258-260
- WADDINGTON (D.C.) & COCKREM (J.F.), 1987 - Homing ability of the House Sparrow (Short note). Notornis 34(1):57-58
- WADE (V.E.) & RYLANDER (M.K.), 1982 - Unrecorded foraging behaviour in the House Sparrow. Bird Study 29:166
- WATSON (J.R.), 1970 - Dominance-subordination in caged groups of House sparrows. The Wilson Bulletin 82(3):268-278
- WEGRZYNOWICZ (A.), 2012 - Importance of nest sites availability for abundance and changes in number of House- and Tree Sparrow in Warsaw. Intern. Stud. Sparrows 36:56-65

- WEGRZYNOWICZ (A.), 2012 - The use of nest-boxes by two species of Sparrows (*Passer domesticus* and *Passer montanus*) with opposite trends of abundance - the study in Warsaw. Intern. Stud. Sparrows 26:18-29
- WEGRZYNOWICZ (A.), 2013 - Changes in the House Sparrow *Passer domesticus* population in cities and towns of Poland in 1960-2010 (résumé) Ornis Polonica 54:225-236
- WEGRZYNOWICZ (A.), 2017 - Breeding parameter changes in two syntopic urban Sparrow species with contrasting population trends. Ornis Fennica 94:113-124
- WETTON (J.H.) & PARKIN (D.T.), 1991 - An association between fertility and cockoldry in the House sparrow, *Passer domesticus*. Proceedings of the Royal Society Biol. Sci. 245:227-233
- WETTON (J.H.), BURKE (T.), PARKIN (D.T.) & CAIRNS (E.), 1995 - Single-locus DNA fingerprinting reveals that male reproductive success increases with age through extra-pair paternity in the House Sparrow (*Passer domesticus*). Proceedings of the Royal Society Biol. Sci. 260:91-98
- WETTON (J.H.), CARTER (R.), PARKIN (D.T.) & WALTERS (D.), 1987 - Demographic study of a wild House Sparrow population by DNA fingerprinting. Nature 327:147-149
- WHITEKILLER (R.R.), WESTNEAT (D.F.), SCHWAGMEYER (P.L.) & MOCK (D.W.), 2000 - Badge size and extra-pair fertilizations in the House Sparrow (résumé et bibliographie). The Condor 102(2):342-348
- Wikipédia, 2016 - Campagne des quatre nuisibles. fr.wikipedia (13.07.2016)
- Wikipédia, 2017 - Moineau domestique. fr.wikipedia.org/wiki/Moineau_domestique (14.02.2017)
- Wikipedia, 2017 - Sparrow. en.wikipedia.org/wiki/Sparrow (14.02.2017)
- Wikipédia, 2018 - La grande famine de Mao (sur le livre de F. Dikötter, 2010) fr.wikipedia (18.10.2018)
- Wikipedia, 2019 - Four Pests Campaign. en.wikipedia (2019_11_02)
- Wikipédia, 2019 - Grande famine en Chine. fr.wikipedia (2019_10_24)
- Wikipédia - James-Denis Summers-Smith. fr.wikipedia.org/wiki/james_Denis_Summers-Smith. (consulté en 2017)
- Wikipedia - James-Denis Summers-Smith. en.wikipedia.org/wiki/J._Denis_Summers-Smith (consulté en 2020)
- WILLS (M.), 2016 - The great Sparrow war of the 1870s. (sur le net daily.jstor.org)
- WING (I.), 1943 - The spread of the starling and the english sparrow. The Auk 60:74-87
- WOODS (M.), MCDONALD (R.A.) & HARRIS (S.), 2003 - Predation of wildlife by domestic cats *Felis catus* in Great Britain. Mammal Rev., 33(2):174-188
- WOTTON (S.R.), FIELD (R.) LANGSTON (R.H.W.) & GIBBONS (D.W.), 2002 - Homes for birds : the use of houses for nesting by birds in the U.K. British Birds 95:586-592
- WYNNE-EDWARDS (V.C.), 1927 - House Sparrows roosting in a lamp. British Birds 21:229-230
- Yancai He, 2015 - People respond to Mao Zedong's call to eliminate sparrows. blog.sina.com.cn/s/blog_767384c30102vwcb.html
- YESOU (P.), BERNARD (F.), GOASGUEN (Y.) MOAL (G.) & NISSER (J.), ONCFS, 2017 - Déclin du Moineau domestique *Passer domesticus* sur l'île de Béniguet, Finistère. Ornithos 24(1):51-53