

WEB - BIBLIOGRAPHY about Woodpigeons (Columba palumbus)

The new BOOK of the CLUB ITALIANO DEL COLOMBACCIO is available on-line (translation possible) by Aracne Editrice

<http://www.aracneeditrice.it/pdf/9788825511130.pdf><http://www.aracneeditrice.it/index.php/pubblicazione.html?item=9788825511130>

An important (169 Links) WEB-Bibliography is available as here

LINKS dei CAPITOLI – Riferimenti Bibliografici dei singoli Capitoli – Introduzione <http://www.ilcolombaccio.it/CMS/> – Il Colombaccio <https://it.wikipedia.org/wiki/Tassonomia>
<http://avibase.bsc-eoc.org/avibase.jsp>
<http://bd.eionet.europa.eu/article12/>
<http://s1.sovon.nl/ebcc/ea/?species1=&species2=&species3=&species4=6700>
www.fedechasseurslandes.com/IMG/pdf/rapport2.pdf
<http://www.iucnredlist.org/details/22690103/0> Bibliografia del Capitolo : Bibl.A -10-38-83 / Bibl.B-7-11-12-16-26-29-30-44-51-53-60 – Le foreste in Europa – Le Agricolture intensive http://www.foresteuropa.org/documentos/LU_Europeans_Forest.pdf
http://www.efi.int/portal/virtual_library/information_services/mapping_services/forest_map_of_europe
http://www.globalforestwatch.org/map/5/46.19/21.58/ALL/grayscale/none?tab=analysis&dont_analyze=true
https://ec.europa.eu/agriculture/statistics_en
http://www.britishecologicalsociety.org/100papers/100_Ecological_

[Papers/100_Influential_Papers_008.pdf](#) <http://www.ilcolombaccio.it/-CMS/category/progetto-nidificanti/> https://books.google.com/books/about/Signs_of_Climate_Change_in_Nordic_Nature.html?hl=it&id=H-d1lIamBwcCh<http://www.concordmuseum.org/assets/Autumn,%20the%20neglected%20season%20in%20climate%20change%20research.pdf> – Status corporeo dei Colombacci migratori http://www.britishecologicalsociety.org/100papers/100_Ecological_Papers/100_Influential_Papers_008.pdf http://www.jstor.org/stable/43419959?seq=1#page_scan_tab_contents http://www.ornitofilia.it/tecniche_1.htm Bibliografia del Capitolo : Bibl.A – 13-21-36-42-53-90 / Bibl.B – 3-13-31-37 – Le Origini <http://www.tandfonline.com/doi/abs/10.1080/11250005009436834> <http://hedatuz.euskomedia.org/7344/1/16083093.pdf>, <http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2664.2009.01651.x/full> <http://www.ebd.csic.es/IsotopeCourse/Conferences/HOBSON3.pdf> <http://www.migratoryconnectivityproject.org/stable-isotopes/> <http://hedatuz.euskomedia.org/7344/1/16083093.pdf> <http://www.pigeoncontrolresourcecentre.org/html/pigeons-and-avian-influenza-bird-flu.html> http://www.salute.gov.it/portale/p5_1_2.jsp?id=30 http://www.pneumonet.it/scientifico/editoriali/influenza_aviarica/messaggio.html?id=297&Width=630&height=400&keepThis=true&TB_iframe=true https://it.m.wikipedia.org/wiki/Influenza_aviarica <http://sl.sovon.nl/ebcc/ea/?species1=&species2=&species3=&species4=6700> https://pure.knaw.nl/portal/files/458198/Doude_Ardea_64.pdf. Bibliografia del Capitolo ; Bibl.A – 6-49-68 / Bibl.B – 2-8-9-18-19-20-21-22-23-24-36-48-49- 58-64-70-71 – Elementi di Orografia <http://www.comuni-italiani.it/08/fiumi/> <http://www.comuni-italiani.it/13/fiumi/index.html> –

Le Rotte Migratorie – Le
 destinazioni <http://www.ilcolombaccio.it/CMS/rotte-migratorie/>
<http://naturalsciencenews.com/2016/09/15/pigeon-leaders-that-make-bad-decisions-loseinfluence-in-the-flock/>
https://www.jstor.org/stable/4509260?seq=1#page_scan_tab_contents
http://library.mpib-berlin.mpg.de/ft/ext/lc/LC_Conflicts_2009.pdf
https://www.researchgate.net/publication/266327351_La_migrazione_autunnale_del_colombaccio_Columba_palumbus_sulle_Alpi_Marittime
<https://www.youtube.com/watch?v=pGK6z9SY8Cg>
<https://www.youtube.com/watch?v=r8jiuU07IoM>
<http://www.youtube.com/watch?v=Rd0M5wZ9We8&feature=youtu>
<http://www.parcodeltapo.it/pages/it/ambiente-e-territorio/natura/ambienti-naturali/territorioricco-di-ambienti-naturali/boschi/bosco-della-mesola.php>
<http://www.montecalvoilbelpaese.it/PAGINE/LA%20CACCIA.htm>
<http://www.parcosanrosso.org/pdf/migliarino/cartografia-riserva-biosfera.pdf>
<https://avianres.biomedcentral.com/articles/10.1186/s40657-015-0027-9>
<http://www.worldwildlife.org/ecoregions/pa0513> Bibliografia del Capitolo-Paragrafo : Bibl.A -12-66 / Bibl.B -1-5 – Modalità del volo di migrazione sull'Italia
<https://it.wikipedia.org/wiki/Aria>
https://it.wikipedia.org/wiki/Pressione_atmosferica
<https://tspace.library.utoronto.ca/bitstream/1807/70313/1/cjz-2015-0103.pdf>
https://pure.know.nl/ws/files/471318/Liechti_ea_2606.pdf
<http://beheco.oxfordjournals.org/content/early/2011/11/28/beheco.arr204.full>
https://www.youtube.com/watch?v=LVSppT_Wi_o
<http://pigeon.psy.tufts.edu/asc/Bingman/Default.htm>
<https://www.sciencedaily.com/releases/2007/09/070926140836.htm>
<https://www.researchgate.net/publication/279446083>

[Magnetoreception_in_Birds_and_Its_Use_for_Long-Distance](http://www.britishecologicalsociety.org/100papers/100_Ecological_Papers/100_Influential_Papers_008.pdf) http://www.britishecologicalsociety.org/100papers/100_Ecological_Papers/100_Influential_Papers_008.pdf

<http://jeb.biologists.org/content/215/14/2414> http://library.mpib-berlin.mpg.de/ft/ext/lc/LC_Conflicts_2009.pdf <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0147497> <http://naturalsciencenews.com/2016/09/15/pigeon-leaders-that-make-bad-decisions-lose-influence-in-the-flock/> <http://www.unife.it/dipartimento/biologia-evoluzione/progetti/behavioural-biology-researchlines/hormonal-control-of-stopover-decisions> <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3169065/#!po=50.0000> <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3169065/#!po=50.0000>. Bibliografia del Capitolo : Bibl.A – 2-19-43-57-58-70-81 – Picchi migratori ed Involi di massa <http://www.scienceheresy.com/ornithologyheresy/index.html> <http://www.labeccacciascientifica.it/aggiornamenti.asp> – Aggiornamento 3.7.2015 <http://ebird.org/content/ebird/news/fall-birding-basics/> <https://sora.unm.edu/sites/default/files/journals/wilson/v075n01/p0056-p0077.pdf> <http://www.scienceheresy.com/ornithologyheresy/Cavina2016.pdf> https://www.wunderground.com/history/airport/LDPL/2012/10/16/DailyHistory.html?req_city=Pola&req_statename=Croatia Bibliografia del Capitolo : Bibl.A – 7-11-18-20-24-25-29-30-31-34-37-54-55-60-64-67-71-73-79-82-94 / Bibl.B – 32-33-38-39-42-65-66 – La raccolta dei dati di osservazione della migrazione <https://sora.unm.edu/sites/default/files/journals/condor/v098n02/p0442-p0453.pdf>) , <http://www.ebcc.info/wpimages/other/14-SVENSSONH.pdf>. – Progetto Colombaccio 1997-2007 : documentazione testimoniale – Progetto Colombaccio Italia 2008-2016 – Le migrazioni autunnali 2014 e " 2015 – 2016" in

Italia <http://www.ilcolombaccio.it/-bacheca/index.php?topic=3697.0> <http://www.ilcolombaccio.it/-bacheca/index.php?board=6.0> <http://www.trektellen.nl/> <http://www.wunderground.com/history/> http://svalan.artdata.slu.se/-birds/inventeringar/falsterbo_-str.asp?lang=eng <http://www.palombe.com/> <https://www.metcheck.com/IT/> <http://it.windfinder.com/> <http://www.wunderground.com/www.labeccacciascientifica.it> <http://www.scienceheresy.com/-ornithologyheresy/VitaliPT0.pdf> https://photos.google.com/-album/AF1QipPMabwKEQWHCoQRBlGYGPd4AREdRFH9PFz_uLU6N ***** <https://plus.google.com/-photos/103942035281038458760/albums/6245189345318951025?authkey=CP2sof6Irc6JnwE> ***** <http://www.labeccacciascientifica.it/public/aggiornamenti/-RADIOTRACKING.Stato%20Arte%202016.doc> https://photos.google.com/-share/AF1QipM79yvIsGsL0iiwU_wuU3evW2-Kpqk1jTfMZwQ6dw6zRUS44mmb0S2dA2uCXPn5Ag?key=-QXFxeDMzVUV0WTcxbnNlR www.birdlife.org/datazone/species/ <https://plus.google.com/photos/103942035281038458760/-albums/6245189345318951025?authkey=CP2sof6Irc6JnwE%22> <https://www.amazon.com/-Migration-Ecology-Birds-Ian--Newton/dp/0125173679> <https://plus.google.com/-photos/103942035281038458760/albums/6245189345318951025?authkey=CP2sof6Irc6JnwE%22> <http://www.metoffice.gov.uk/-public/weather/surfacepressure/#?tab=-surfacePressureColour&fcTime=-1412460000> https://www.wunderground.com/-history/airport/ESGP/2016/10/9/MonthlyHistory.htmlreq_city=G%C3%B6teborg&req_state=0&req_statename=Sweden&reqdb.zip=00000&reqdb.mgic=1&reqdb.wmo=02513 http://www.falsterbofagelstation.se/arkiv/strack/migr_today.php?-valdag=2016-11-17 http://www.falsterbofagelstation.se/arkiv/strack/migr_week2.php <http://portlandbirdobs.blogspot.it/2016/10/25th-->

https://www.google.it/search?client=tabletgws&site=&source=hp&q=wood+pigeon+migration+uk&oq=wood+pigeons+migration+England&gs_l=tabletgws.1.0.0i22i30k1.2870.22535.0.24346.31.28.0.3.3.0.388.5595.0j18j7j2.27.0...0...1c.1.64 .tablet-gws..1.26.4869...-0j0i131k1j0i19k1.Y2I-VNzEswg

<https://plus.google.com/photos/103942035281038458760/albums/6245189345318951025?authkey=CP2sof6Irc6JnwE%22> – La migrazione 2017 https://www.wunderground.com/history/airport/LIPU/2017/9/23/WeeklyHistory.html?req_cit_y=Mesola&req_state=ER&req_statename=Italy&reqdb.zip=00000&reqdb.magic=66&reqdb.wmo=16138

<https://www.wunderground.com/history/airport/LDPL/2017/10/31/WeeklyHistory.html>

<https://www.youtube.com/watch?v=pGK6z9SY8Cg>

https://www.colby.edu/biology/BI17x/expt_method.html

<https://photos.google.com/album/AF1QipMabwKEQWHCoQRBLGYGPd4AREdRFH9PFz>

<https://plus.google.com/photos/103942035281038458760/albums/6245189345318951025?authkey=CP2sof6Irc6JnwE>

<https://plus.google.com/photos/103942035281038458760/albums/6245189345318951025?authkey=CP2sof6Irc6JnwE%22>

https://www.metcheck.com/WEATHER/gfscharts_archive.asp – Le Isobare <https://plus.google.com/photos/103942035281038458760/albums/6245189345318951025?authkey=CP2sof6Irc6JnwE%22>

http://www.metcheck.com/WEATHER/gfscharts_archive.asp

https://it.m.wikipedia.org/wiki/Codice_sul_volo_degli_uccelli Bibliografia del Capitolo : Bibl. A -33-40-44-45-56-65-93 – Eventi straordinari della migrazione <http://www.scienceheresy.com/ornithologyheresy/Cavina.pdf>

– La Luna e la migrazione <http://www.sci-news.com/biology/some-birds-synchronize-migration-with-full-moon.html>

<http://www.sciencedirect.com/science/article/pii/S1756239209001190>

<https://www.ncbi.nlm.nih.gov/>

pubmed/11813873 <http://www.nytimes.com/2012/04/27/science/study-sheds-light-on-how-pigeons-navigate-by-magnetic-field.html>

<https://www.ncbi.nlm.nih.gov/pubmed/26462435> <http://www.pnas.org/content/109/30/12022.abstract>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3309970/> – Le migrazioni notturne <http://www.fedechasseurslandes.com/IMG/pdf/rapport2.pdf> <http://www.falsterbofagelstation.se/arkiv/pdf/061.pdf> http://www.ilcolombaccio.it/CMS/wpcontent/uploads/2015/06/0CCHI_del_Colombaccio.pdf <http://www.wbu.com/chipperwoods/photos/moon.htm> <http://www.palombe.com/forum/message.php?id=68030&rep=4>

Bibliografia del Capitolo : Bibl.A 1-95 – Variazioni morfologiche : colombacci codoni, roscioli, topacchi <https://www.ncbi.nlm.nih.gov/pubmed/24033180> <http://onlinelibrary.wiley.com/doi/10.1002/ar.1090790304> <http://www.tandfonline.com/doi/abs/10.1080/01652176.1997.9694817> <http://www.birds.kz/v2taxon.php?s=276&l=en> <http://avibase.bsc-eoc.org/checklist.jsp?region=RUur&list=howardmoore> <http://www.birdlife.org/datazone/species/factsheet/22690103> <http://avibase.bsc-eoc.org/species.jsp?avibaseid=5D81DE5AE20AE2FE> <http://www.birds.kz/v2photo.php?l=en&s=002400085&n=1> ottima foto http://orientalbirdimages.org/search.php?Bird_ID=696 http://zipcodezoo.com/index.php/Columba_palumbus_casiotis – La Ricerca <http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2664.2009.01651.x/full> <http://hedatuz.euskomedia.org/7344/1/16083093.pdf> https://www.researchgate.net/publication/266327351_La_migrazione_autunnale_del_colombaccio_Columba_palumbus_sulle_Alpi_Marittime <http://www.tandfonline.com/doi/abs/10.1080/01652176.1997.9694817>

[1080/11250005009436834http://www.isprambiente.gov.it/it/pubblicazioni/pubblicazioni-di-pregio/atlante-dellamigrazione-degli-uccelli-in-italia](http://www.isprambiente.gov.it/it/pubblicazioni/pubblicazioni-di-pregio/atlante-dellamigrazione-degli-uccelli-in-italia) <https://www.thepigeonproject.com/Portal/default.aspx> https://www1.eere.energy.gov/wind/pdfs/birds_and_bats_fact_sheet.pdf<https://www.thecrownstate.co.uk/media/5891/2004-05%20Best%20practice%20guidance%20for%20remote%20techniques%20for%20observing%20bird%20behaviour%20in%20relation%20to%20offshore%20wind%20farms.pdf><http://phys.org/news/2014-05-electromagnetic-noise-birds-lost-migration.html> <http://www.ecoage.it/impatto-ambientale-dei-pannelli-solari.htm> <http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2664.2009.01651.x/full> http://www.falsterbofagelstation.se/index_e.htm <http://www.palombe.com/migration/> <http://torcaces.com/home/la-migracion/> -
Indicazioni e proposte di ricerche <https://sora.unm.edu/sites/default/files/journals/condor/v098n02/p0442-p0453.pdf> http://www.raptorsinternational.org/book/conservation_studies_on_raptors_1985/Clark_1985_229-236.pdf http://www.foresteurope.org/documentos/LU_Europeans_Forest.pdf https://ec.europa.eu/agriculture/statistics_en <http://www.sciencedirect.com/science/article/pii/S1146609X15300205>http://www.britishecologicalsociety.org/100papers/100_Ecological_Papers/100_Influential_Papers_008.pdf <http://www.worldmigratorybirdday.org/2007/index44cb.html> <https://www.helsinki.fi/en/news/strong-effects-of-climate-change-on-common-birdpopulations-in-both-europe-and-the-usa> <http://www.pigeoncontrolresourcecentre.org/html/pigeons-and-avian-influenza-bird-flu.html> http://www.salute.gov.it/portale/p5_1_2.jsp?id=30 http://www.pneumonet.it/scientifico/editoriali/influenza_aviaria/messaggio.html?id=297&Width=630&height=400&keepThis=1

[true&TB_iframe=true https://it.m.wikipedia.org/wiki/Influenza_aviaria](https://it.m.wikipedia.org/wiki/Influenza_aviaria)
<https://plus.google.com/photos/103942035281038458760/>
[albums/5951675145634750097https://www.youtube.com/watch?v=tY8H90h0Vbs](https://www.youtube.com/watch?v=tY8H90h0Vbs)
<http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2664.2009.01651.x/full>
<http://www.ebd.csic.es/IsotopeCourse/Conferences/H0BS0N3.pdf>
<http://www.migratoryconnectivityproject.org/stable-isotopes/>
<http://vetzoo.lsmuni.lt/data/vols/2013/63/pdf/butkauskas.pdf>
http://ornithologyexchange.org/resources/books/index.html/_/methodstechniques/statistics-for-ornithologists-r109
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2931313/>
<https://www.thecrownestate.co.uk/media/5891/2004-05%20Best%20practice%20guidance%20for%20remote%20techniques%20for%20observ>
[ing%20bird%20behaviour%20in%20relation%20to%20offshore%20wind%20farms.pdfhttp://www.racerocks.ca/weather/atmospheric-pressure-barometer-at-race-rocks/](http://www.racerocks.ca/weather/atmospheric-pressure-barometer-at-race-rocks/)
<https://plus.google.com/photos/103942035281038458760/>
https://get.google.com/albumarchive/103942035281038458760/album/-AF1QipOMnLnmZX7Rfqq1VZhkNUrHwBkGb3_X40mDj4x?source=pwa

N.B .
Le illustrazioni inserite nel Testo sono prevalentemente rappresentate da fotografie,immagini elaborazioni proprie degli Autori . Alcuni prelievi dal Web di immagini non coperte da specificato Copyright hanno comunque citazione riferita ai Links qui rappresentati.