

## Register - Rohfassung

- Wurzelschwamm ▶ 112.2005 H10–12 S179••  
*Xanthoria parietina* ▶ 112.2005 H10–12 S203••  
*Xylaria carpophila* ▶ 112.2005 H10–12 S198••  
*Xylaria hypoxylon* ▶ 112.2005 H10–12 S195•  
112.2005 H10–12 S198••  
*Xylaria longipes* ▶ 112.2005 H10–12 S198••  
*Xylaria polymorpha* ▶ 112.2005 H10–12 S198••  
Zahntrost ▶ 118.2011 H1–3 S3••  
*Zannichellia palustris* ▶ 95.1988 H6 S157••  
Zarte Binse ▶ 94.1987 H10 S384• 122.2015 H7/8  
S92••  
Zaun-Wicke ▶ 94.1987 H10 S387••  
Zaunwinde ▶ 94.1987 H2 S69• 95.1988 H5  
S128••  
Zichorie ▶ 104.1997 H9/10 S187••  
Zickzack-Klee ▶ 94.1987 H10 S386••  
Zieralge ▶ 120.2013 H4–6 S78••  
Zimbelkraut ▶ 95.1988 H9/10 S312• 123.2016  
H1–3 S10••  
Zinnkraut ▶ 120.2013 H10–12 S199••  
Zinnoberroter Pustelpilz ▶ 112.2005 H10–12  
S195••  
Zitronengelbes Holzbecherchen ▶ 112.2005  
H10–12 S198••  
Zittergras ▶ 94.1987 H2 S75• 100.1993 H9  
S272••  
Zitterlinse ▶ 94.1987 H10 S387••  
Zitter-Pappel ▶ 94.1987 H2 S76• 94.1987 H2  
S81• 94.1987 H10 S385• 105.1998 H5/6 S105•  
108.2001 H5/6 S85• 122.2015 H7/8 S91••  
*Zostera marina* ▶ 115.2008 H1–3 S16••  
Zottiges Weidenröschen ▶ 94.1987 H2 S69•  
94.1987 H10 S383• 100.1993 H8 S254• 120.2013  
H10–12 S204• 122.2015 H7/8 S90••  
Zuckerrüben ▶ 116.2009 H10–12 S162–163•  
116.2009 H10–12 S165–169••  
Zusammengedrücktes Quellried ▶ 94.1987  
H2 S75••  
Zusammengedrücktes Rispengras ▶ 123.2016  
H1–3 S13• 123.2016 H1–3 S13••  
Zweiblatt ▶ 101.1994 H1/2 S53••  
Zweiggriffliger Weißdorn ▶ 121.2014 H1–3 S53•  
122.2015 H7/8 S90••  
Zweikeimblättrige ▶ 122.2015 H7/8 S90–92••  
Zweisporiger Egerling ▶ 103.1996 H5/6  
S123••  
Zweizeilige Segge ▶ 94.1987 H2 S70• 94.1987  
H2 S73• 94.1987 H2 S74••  
Zwerg-Strandflieder ▶ 107.2000 H11/12 S226–  
227••  
Zypergras-Segge ▶ 108.2001 H11/12 S199••
- Abfr Stichwörter Tiere**  
Aal ▶ 95.1988 H6 S160• 98.1991 H12 S296–300•  
99.1992 H11/12 S273• 100.1993 H3 S103• 102.1995  
H3/4 S68–76• 109.2002 H5/6 S90• 110.2003  
H9/10 S178• 118.2011 H4–6 S75• 120.2013 H7–9  
S118••  
Aalmutter ▶ 109.2002 H5/6 S90••  
Aaskrähe ▶ 94.1987 H1 S26• 94.1987 H11/12  
S419• 96.1989 H5/6 S147• 97.1990 H5 S134•  
101.1994 H8/9 S193• 102.1995 H3/4 S63–64•  
102.1995 H9/10 S200• 102.1995 H11/12 S276–  
279• 103.1996 H3/4 S53• 103.1996 H3/4 S64•  
104.1997 H1/2 S13• 105.1998 H7/8 S168•  
106.1999 H3/4 S70• 108.2001 H9/10 S155–158•  
109.2002 H5/6 S98• 109.2002 H5/6 S100••  
Abendsegler ▶ 97.1990 H10/11 S246••  
*Acanthis cannabina* ▶ 94.1987 H1 S26• 94.1987  
H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5  
S134• 100.1993 H12 S374• 101.1994 H8/9 S193•  
102.1995 H3/4 S63• 104.1997 H9/10 S194•  
108.2001 H9/10 S155••  
*Acanthis flammea* ▶ 94.1987 H1 S26• 94.1987  
H11/12 S419• 102.1995 H3/4 S63• 104.1997  
H9/10 S194• 106.1999 H3/4 S71• 108.2001 H9/10  
S155••  
*Acanthis flavirostris* ▶ 94.1987 H1 S26• 94.1987  
H11/12 S419• 96.1989 H5/6 S147••  
*Accipiter gentilis* ▶ 94.1987 H1 S25• 94.1987  
H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5  
S133• 101.1994 H1/2 S54• 108.2001 H9/10 S154•  
109.2002 H11/12 S230• 112.2005 H3–5 S59•  
117.2010 H4–6 S55••  
*Accipiter nisus* ▶ 94.1987 H1 S25• 94.1987 H10  
S329• 94.1987 H11/12 S418• 96.1989 H5/6 S146•  
97.1990 H5 S133• 101.1994 H1/2 S54• 102.1995  
H3/4 S62• 105.1998 H7/8 S167• 108.2001 H9/10  
S154• 109.2002 H11/12 S230• 111.2004 H1/2 S9•  
112.2005 H3–5 S59• 117.2010 H4–6 S55••  
*Accipitridae* ▶ 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•  
101.1994 H8/9 S193• 102.1995 H3/4 S62•  
108.2001 H9/10 S154••  
*Acipenser sturio* ▶ 121.2014 H1–3 S25–26••  
Ackerhummel ▶ 115.2008 H4–6 S81••  
*Acrocephalus arundinaceus* ▶ 93.1986 H9 S238–  
241• 102.1995 H3/4 S63• 115.2008 H10–12 S144•  
117.2010 H4–6 S63••  
*Acrocephalus palustris* ▶ 93.1986 H7/8 S209–  
218• 94.1987 H1 S25• 94.1987 H11/12 S419•  
96.1989 H5/6 S147• 96.1989 H11 S283• 102.1995  
H3/4 S63• 105.1998 H5/6 S105• 108.2001 H9/10  
S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12•  
112.2005 H3–5 S62• 117.2010 H4–6 S63••  
*Acrocephalus schoenobaenus* ▶ 93.1986 H7/8  
S209–218• 96.1989 H11 S283• 96.1989 H11 S284•  
97.1990 H5 S134• 102.1995 H3/4 S63• 109.2002

## Register - Rohfassung

H11/12 S233• 112.2005 H3–5 S62• 117.2010 H4–6 S63••  
*Acrocephalus scirpaceus*► 93.1986 H7/8 S209–218• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 96.1989 H11 S283• 96.1989 H11 S284• 97.1990 H5 S134• 102.1995 H3/4 S63• 105.1998 H5/6 S105• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H4–6 S63••  
*Actitis hypoleucos*► 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63• 109.2002 H11/12 S230• 111.2004 H1/2 S10• 112.2005 H3–5 S60• 117.2010 H4–6 S58••  
Adler► 106.1999 H9/10 S189••  
Admiral (Falter)► 109.2002 H5/6 S99••  
*Adopaea lineola*► 94.1987 H10 S328••  
*Adscita (Procris) statices*► 94.1987 H10 S328••  
*Aegithalidae*► 94.1987 H1 S26• 94.1987 H11/12 S419• 97.1990 H5 S134• 102.1995 H3/4 S63••  
*Aegithalos caudatus*► 94.1987 H1 S26• 94.1987 H11/12 S419• 97.1990 H5 S134• 102.1995 H3/4 S63• 104.1997 H1/2 S13• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65••  
*Aegyptius monachus*► 102.1995 H1/2 S28• 102.1995 H1/2 S29••  
*Aeschna grandis*► 94.1987 H10 S318••  
*Aeshna cyanea*► 103.1996 H11/12 S254••  
*Aeshna grandis*► 103.1996 H11/12 S254• 113.2006 H1–3 S40••  
*Aeshna mixta*► 103.1996 H11/12 S254• 113.2006 H1–3 S40••  
*Agelastica alni*► 112.2005 H10–12 S178••  
*Aglais urticae*► 94.1987 H10 S310• 94.1987 H10 S318• 94.1987 H10 S328• 122.2015 H7/8 S109••  
*Agrilus biguttatus*► 112.2005 H10–12 S178••  
*Aix galericulata*► 117.2010 H4–6 S53••  
*Aix sponsa*► 117.2010 H4–6 S53••  
Aland► 98.1991 H12 S296–300• 107.2000 H5/6 S108••  
*Alauda arvensis*► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 113.2006 H7–9 S159• 117.2010 H4–6 S61••  
*Alaudidae*► 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63••  
*Alca impennis*► 101.1994 H3/4 S73• 102.1995 H1/2 S28• 102.1995 H9/10 S189–194• 107.2000

H11/12 S225••  
*Alca torda*► 93.1986 H9 S238–241••  
*Alcedinidae*► 94.1987 H1 S25• 94.1987 H11/12 S418••  
*Alcedo atthis*► 93.1986 H9 S238–241• 94.1987 H1 S25• 94.1987 H10 S329• 94.1987 H11/12 S418• 102.1995 H1/2 S30• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 112.2005 H3–5 S61• 117.2010 H4–6 S60• 121.2014 H1–3 S48••  
*Alopochen aegyptiacus*► 117.2010 H4–6 S53••  
*Alosa*► 121.2014 H1–3 S24••  
*Alosa alosa*► 121.2014 H1–3 S24••  
Alpendohle► 102.1995 H1/2 S29••  
Alpenkrähe► 102.1995 H1/2 S29••  
Alpensneehuhn► 101.1994 H3/4 S76••  
Alpenstrandläufer► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H3/4 S107• 96.1989 H5/6 S146• 98.1991 H5 S135• 99.1992 H11/12 S284• 99.1992 H11/12 S285• 101.1994 H5 S127• 101.1994 H5 S128• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 105.1998 H7/8 S168• 107.2000 H11/12 S228• 109.2002 H5/6 S97• 115.2008 H7–9 S136• 122.2015 H7/8 S101••  
Amerikanischen Bohrmuscheln► 99.1992 H11/12 S284••  
Amerikanischer Hundsfisch► 95.1988 H6 S160••  
Ammer► 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S68••  
Amphibie► 94.1987 H10 S329• 95.1988 H3/4 S108–111• 95.1988 H6 S160• 97.1990 H6/7 S170–178• 99.1992 H6/7 S137–141• 112.2005 H8/9 S133–141• 122.2015 H1–3 S5–20• 122.2015 H7/8 S93• Pohnstorfer Stauung► 108.2001 H11/12 S195–205• Sylt► 119.2012 H4–6 S39–55••  
*Amphipoda*► 95.1988 H6 S160••  
Amsel► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H7/8 S171• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 107.2000 H1/2 S17• 107.2000 H11/12 S229• 108.2001 H9/10 S155–158• 112.2005 H3–5 S62• 115.2008 H4–6 S82• 115.2008 H7–9 S136• 117.2010 H4–6 S62• 118.2011

## Register - Rohfassung

- H4-6 S81 • 122.2015 H7/8 S102 • 124.2017 H10 S154 • 124.2017 H10 S155 ••
- Amsel* (Schild-) ▶ 106.1999 H9/10 S189 ••
- Anaciaeschna isosceles* ▶ 113.2006 H1-3 S40 ••
- Anarta myrtilli* ▶ 115.2008 H4-6 S81 ••
- Anas acuta* ▶ 97.1990 H5 S133 • 102.1995 H3/4 S62 • 109.2002 H11/12 S228 • 117.2010 H4-6 S53 ••
- Anas clypeata* ▶ 93.1986 H7/8 S209-218 • 96.1989 H5/6 S146 • 96.1989 H11 S283 • 102.1995 H3/4 S62 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 • 112.2005 H3-5 S57 • 117.2010 H4-6 S53 ••
- Anas crecca* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 102.1995 H3/4 S62 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 • 112.2005 H3-5 S57 • 117.2010 H4-6 S54 ••
- Anas penelope* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 105.1998 H7/8 S166 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 • 112.2005 H3-5 S57 • 117.2010 H4-6 S53 ••
- Anas platyrhynchos* ▶ 93.1986 H7/8 S209-218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 95.1988 H5 S127 • 96.1989 H5/6 S146 • 96.1989 H11 S283 • 97.1990 H5 S133 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • 102.1995 H9/10 S200 • 104.1997 H1/2 S13 • 104.1997 H9/10 S193 • 105.1998 H7/8 S166 • 106.1999 H3/4 S70 • 108.2001 H9/10 S154 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 • 112.2005 H3-5 S57 • 117.2010 H4-6 S53 ••
- Anas querquedula* ▶ 93.1986 H7/8 S209-218 • 93.1986 H9 S238-241 • 96.1989 H11 S283 • 97.1990 H5 S133 • 109.2002 H11/12 S229 • 112.2005 H3-5 S57 • 117.2010 H4-6 S54 ••
- Anas strepera* ▶ 96.1989 H5/6 S146 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 • 112.2005 H3-5 S57 • 115.2008 H10-12 S144 • 117.2010 H4-6 S53 ••
- Anatidae* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • 102.1995 H9/10 S200 • 108.2001 H9/10 S154 ••
- Anax imperator* ▶ 103.1996 H11/12 S254 • 113.2006 H1-3 S40 ••
- Ancylus fluviatilis* ▶ 94.1987 H10 S328 ••
- Anguilla anguilla* ▶ 95.1988 H6 S160 • 109.2002 H5/6 S90 ••
- Anguis fragilis* ▶ 99.1992 H6/7 S139 • 111.2004 H9/10 S169 • 112.2005 H8/9 S136-137 • 119.2012 H4-6 S47 • 122.2015 H7/8 S93 ••
- Anisus* ▶ 95.1988 H5 S128 ••
- Anodonta cygnaea* ▶ 95.1988 H5 S128 ••
- Anous stolidus* ▶ 119.2012 H4-6 S73 ••
- Anser albifrons* ▶ 102.1995 H3/4 S62 • 109.2002 H11/12 S227 • 110.2003 H1/2 S31 • 111.2004 H1/2 S6 • 117.2010 H4-6 S52 ••
- Anser anser* ▶ 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 100.1993 H12 S374 • 102.1995 H3/4 S62 • 105.1998 H7/8 S166 • 109.2002 H11/12 S227 • 110.2003 H1/2 S31 • 111.2004 H1/2 S6 • 112.2005 H3-5 S56 • 115.2008 H10-12 S142 • 115.2008 H10-12 S145 • 117.2010 H4-6 S52 ••
- Anser brachyrhynchos* ▶ 110.2003 H1/2 S33 ••
- Anser erythropus* ▶ 117.2010 H4-6 S53 ••
- Anser fabalis* ▶ 110.2003 H1/2 S31 • 110.2003 H1/2 S33 ••
- Anthocharis cardamines* ▶ 94.1987 H10 S315 • 94.1987 H10 S328 • 122.2015 H7/8 S109 ••
- Anthus novaeseelandiae* ▶ 93.1986 H9 S238-241 ••
- Anthus petrosus litoralis* ▶ 105.1998 H7/8 S168 ••
- Anthus pratensis* ▶ 93.1986 H7/8 S209-218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S147 • 96.1989 H11 S283 • 97.1990 H5 S133 • 102.1995 H3/4 S63 • 109.2002 H11/12 S232 • 111.2004 H1/2 S12 • 112.2005 H3-5 S61 • 117.2010 H4-6 S61 ••
- Anthus spinoletta littoralis* ▶ 94.1987 H11/12 S418 • 96.1989 H5/6 S147 ••
- Anthus spinoletta petrosus* ▶ 93.1986 H9 S238-241 ••
- Anthus trivialis* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S147 • 97.1990 H5 S133 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 104.1997 H9/10 S194 • 109.2002 H11/12 S232 • 111.2004 H1/2 S12 • 112.2005 H3-5 S61 • 117.2010 H4-6 S61 ••
- Aphidecta oblitterata* ▶ 112.2005 H10-12 S181 ••
- Aphrodes trifasciatus* ▶ 115.2008 H4-6 S81 ••
- Apis mellifica* ▶ 115.2008 H4-6 S81 ••
- Apodemus agrarius* ▶ 95.1988 H7/8 S210-211 ••
- Apodemus sylvaticus* ▶ 100.1993 H8 S253 ••
- Apodidae* ▶ 94.1987 H11/12 S418 • 97.1990 H5 S133 • 102.1995 H3/4 S63 ••
- Apus apus* ▶ 94.1987 H11/12 S418 • 97.1990 H5 S133 • 102.1995 H3/4 S63 • 104.1997 H1/2 S13 • 104.1997 H9/10 S194 • 108.2001 H9/10 S154 • 109.2002 H11/12 S232 • 111.2004 H1/2 S11 • 112.2005 H3-5 S60 • 114.2007 H1-3 S26-30 • 117.2010 H4-6 S59 ••
- Aquila albicilla* ▶ 101.1994 H3/4 S76 ••
- Aquila chrysaetos* ▶ 101.1994 H3/4 S76 • 102.1995 H1/2 S29 ••
- Aquila pomarina* ▶ 102.1995 H1/2 S29 ••
- Arachnidae* ▶ 95.1988 H5 S126 ••
- Araneus diadematus* ▶ 97.1990 H2 S63 ••

## Register - Rohfassung

- Araneidae* ▶ 113.2006 H4–6 S85–96••  
*Araneus diadematus* ▶ 113.2006 H4–6 S93••  
*Araneus quadratus* ▶ 113.2006 H4–6 S93••  
*Aranidae spec.* ▶ 115.2008 H4–6 S81••  
*Araschnia levana* ▶ 122.2015 H7/8 S109••  
*Arctia caja* ▶ 94.1987 H10 S328• 95.1988 H7/8 S210–211••  
*Ardea cinerea* ▶ 94.1987 H1 S25• 94.1987 H10 S317• 94.1987 H10 S329• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H1/2 S54• 101.1994 H8/9 S193• 102.1995 H3/4 S62• 105.1998 H7/8 S166• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 112.2005 H3–5 S56• 117.2010 H4–6 S52••  
*Ardeidae* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S62••  
*Arenaria interpres* ▶ 93.1986 H9 S238–241• 96.1989 H5/6 S146••  
*Argiope bruennichi* ▶ 113.2006 H4–6 S85–96••  
*Argus-Bläuling* ▶ 115.2008 H4–6 S81• 122.2015 H7/8 S109••  
*Arianta arbustorum* ▶ 95.1988 H5 S127••  
*Arion ater* ▶ 95.1988 H5 S127••  
*Arion rufus* ▶ 95.1988 H5 S127••  
*Aromia moschata* ▶ 94.1987 H10 S328••  
*Artica islandica* ▶ 115.2008 H1–3 S35••  
*Arvicola terrestris* ▶ 95.1988 H5 S127••  
*Asellus aquaticus* ▶ 95.1988 H6 S160••  
*Asiatische Kragentrappe* ▶ 101.1994 H3/4 S75• 101.1994 H3/4 S76••  
*Asio flammeus* ▶ 102.1995 H1/2 S30••  
*Asio otus* ▶ 93.1986 H7/8 S209–218• 102.1995 H1/2 S30••  
*Assel* ▶ 96.1989 H5/6 S150••  
*Astacus astacus* ▶ 121.2014 H1–3 S45••  
*Athene noctua* ▶ 102.1995 H1/2 S30••  
*Atlantischer Lachs* ▶ 121.2014 H1–3 S45••  
*Attelabus nitens* ▶ 112.2005 H10–12 S178••  
*Auerhuhn* ▶ 118.2011 H7–9 S121–123••  
*Auerchse* ▶ 110.2003 H5/6 S103••  
*Aurelia aurita L.* ▶ 93.1986 H9 S243• 103.1996 H1/2 S30–35••  
*Aurorafalter* ▶ 95.1988 H3/4 S88–91• 122.2015 H7/8 S109••  
*Auster* ▶ 99.1992 H11/12 S284• 101.1994 H5 S127••  
*Austernbank* ▶ 120.2013 H10–12 S159••  
*Austernfischer* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 94.1987 H11/12 S418• 95.1988 H3/4 S106• 96.1989 H5/6 S146• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 99.1992 H11/12 S284• 99.1992 H11/12 S285• 100.1993 H12 S374• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H5 S128• 102.1995 H3/4 S62• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 105.1998 H7/8 S168• 107.2000 H1/2 S21• 107.2000 H11/12 S227• 108.2001 H3/4 S50• 109.2002 H5/6 S97• 112.2005 H3–5 S60• 113.2006 H7–9 S154• 115.2008 H1–3 S16• 115.2008 H4–6 S77• 117.2010 H4–6 S57• 122.2015 H7/8 S100••  
*Austernzucht* ▶ 120.2013 H10–12 S157–160••  
*Aythya ferina* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62• 105.1998 H7/8 S166• 109.2002 H11/12 S229• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 117.2010 H4–6 S54••  
*Aythya fuligula* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S62• 105.1998 H7/8 S166• 109.2002 H11/12 S229• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 115.2008 H10–12 S144• 115.2008 H10–12 S145• 117.2010 H4–6 S54••  
*Aythya marila* ▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 102.1995 H3/4 S62• 105.1998 H7/8 S166••  
*Aythya nyroca* ▶ 93.1986 H9 S238–241••  
*Bachforelle* ▶ 98.1991 H12 S296–300••  
*Bachneunaugen* ▶ 98.1991 H12 S296–300••  
*Bachstelze* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H3/4 S64• 103.1996 H3/4 S53• 104.1997 H7/8 S171• 105.1998 H5/6 S106• 106.1999 H9/10 S189• 107.2000 H1/2 S16• 108.2001 H9/10 S154• 109.2002 H5/6 S93• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 115.2008 H7–9 S136• 117.2010 H1–3 S21• 117.2010 H4–6 S61• 119.2012 H10–12 S168• 122.2015 H7/8 S102••  
*Baianus spec.* ▶ 93.1986 H9 S243••  
*Baldachinspinne* ▶ 97.1990 H2 S63• 115.2008 H4–6 S81••  
*Barbastelia barbastellus* ▶ 107.2000 H3/4 S68••  
*Barsch* ▶ 97.1990 H2 S55• 109.2002 H5/6 S90• 118.2011 H4–6 S75••  
*Bartenwal* ▶ 98.1991 H10/11 S245–253• 124.2017 H1–3 S32••  
*Bartmeise* ▶ 93.1986 H7/8 S209–218• 108.2001 H3/4 S47• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 117.2010 H4–6 S65••  
*Baumente* ▶ 117.2010 H4–6 S53••  
*Baumfalke* ▶ 93.1986 H7/8 S209–218• 94.1987 H2 S78• 99.1992 H11/12 S284• 106.1999 H9/10 S189• 117.2010 H4–6 S56• 122.2015 H7/8 S100••

## Register - Rohfassung

- Baumläufer▶ 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65••
- Baumpieper▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H1 S35• 96.1989 H5/6 S147• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 102.1995 H7/8 S183• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H9/10 S194• 107.2000 H1/2 S16• 108.2001 H3/4 S48• 108.2001 H11/12 S203• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3-5 S61• 117.2010 H4-6 S61• 122.2015 H7/8 S102• 124.2017 H10 S155••
- Baumschnecke▶ 95.1988 H5 S127••
- Beccasiene▶ 106.1999 H9/10 S189••
- Beccasine (Strand-)▶ 106.1999 H9/10 S189••
- Becher-Azurjungfer▶ 103.1996 H11/12 S253••
- Bekassine▶ 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H10 S315• 94.1987 H11/12 S418• 95.1988 H1 S35• 95.1988 H3/4 S88• 95.1988 H3/4 S106• 96.1989 H5/6 S146• 96.1989 H11 S283• 99.1992 H11/12 S285• 100.1993 H12 S374• 101.1994 H5 S127• 102.1995 H3/4 S63-64• 102.1995 H7/8 S183• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 103.1996 H7/8 S160• 106.1999 H9/10 S189• 107.2000 H11/12 S228• 108.2001 H11/12 S203• 111.2004 H1/2 S10• 112.2005 H10-12 S206• 117.2010 H1-3 S21• 119.2012 H10-12 S168• 122.2015 H7/8 S100• 124.2017 H10 S154••
- Bergeidechse▶ 120.2013 H7-9 S116••
- Bergente▶ 93.1986 H7/8 S209-218• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S166• 108.2001 H3/4 S47• 115.2008 H4-6 S77••
- Bergfink▶ 93.1986 H7/8 S209-218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S35• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63-64• 103.1996 H3/4 S59• 104.1997 H1/2 S13• 106.1999 H3/4 S71• 107.2000 H1/2 S16• 109.2002 H5/6 S94• 109.2002 H5/6 S98• 109.2002 H5/6 S100• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010 H1-3 S13-14• 117.2010 H1-3 S21• 117.2010 H4-6 S67• 119.2012 H10-12 S168• 122.2015 H7/8 S102••
- Berghänfling▶ 93.1986 H7/8 S209-218• 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 102.1995 H1/2 S30• 103.1996 H3/4 S53••
- Bergmolch▶ 97.1990 H2 S69••
- Bernsteinschnecke▶ 95.1988 H5 S127••
- Biber▶ 115.2008 H10-12 S162••
- Biene▶ 97.1990 H6/7 S150• 115.2008 H4-6 S81•
- Altenteil▶ 106.1999 H7/8 S143-144••
- Binsenlibelle▶ 95.1988 H3/4 S88••
- Birkenspinner▶ 112.2005 H10-12 S179••
- Birkenzeisig▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 101.1994 H5 S127• 102.1995 H3/4 S63-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H9/10 S194• 106.1999 H3/4 S71• 107.2000 H1/2 S15• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010 H1-3 S21• 117.2010 H4-6 S67• 122.2015 H7/8 S102••
- Birkhuhn▶ 93.1986 H7/8 S209-218• 102.1995 H1/2 S30• 102.1995 H7/8 S176• 118.2011 H7-9 S121-123• 121.2014 H10-12 S214-224• 122.2015 H7/8 S99••
- Bisam▶ 95.1988 H5 S127••
- Bitterling▶ 98.1991 H12 S296-300••
- Bivalvia*▶ 95.1988 H6 S160••
- Blässgans▶ 93.1986 H7/8 S209-218• 102.1995 H3/4 S62-64• 108.2001 H3/4 S47• 109.2002 H11/12 S227• 110.2003 H1/2 S31• 111.2004 H1/2 S6• 117.2010 H1-3 S21• 117.2010 H4-6 S52• 119.2012 H10-12 S168• 122.2015 H7/8 S99••
- Blässhuhn▶ 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 102.1995 H3/4 S62-64• 102.1995 H7/8 S183• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 106.1999 H7/8 S128• 106.1999 H9/10 S189• 106.1999 H9/10 S190• 107.2000 H11/12 S228• 109.2002 H5/6 S91-93• 110.2003 H5/6 S103••
- Blässralle▶ 93.1986 H7/8 S209-218• 94.1987 H10 S310• 95.1988 H5 S127• 96.1989 H11 S283• 105.1998 H7/8 S167• 107.2000 H1/2 S18• 108.2001 H3/4 S49• 108.2001 H11/12 S203• 109.2002 H11/12 S230• 111.2004 H1/2 S10• 112.2005 H3-5 S59• 117.2010 H4-6 S56• 122.2015 H7/8 S100••
- Blastophagus pinipera*▶ 112.2005 H10-12 S178••
- Blattfußkrebse▶ 98.1991 H6/7 S165••
- Blau-Ackermann (blaue Bachstelze)▶ 107.2000 H11/12 S225••
- blaue Bachstelze▶ 107.2000 H11/12 S225••
- Blaue Nesselquallen▶ 99.1992 H11/12 S284••
- Blauer Erlenblattkäfer▶ 112.2005 H10-12 S178••
- Blauer Kiefernprachtkäfer▶ 112.2005 H10-12 S178••
- Blaufügelprachtlibelle▶ 121.2014 H1-3 S48••
- Blaugüne Mosaikjungfer▶ 103.1996 H11/12

## Register - Rohfassung

- S254••  
Blaukehlchen▶ 122.2015 H7/8 S102••  
Blaumeise▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 98.1991 H5 S134• 99.1992 H11/12 S284• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 103.1996 H3/4 S53• 103.1996 H3/4 S53• 103.1996 H3/4 S53• 103.1996 H3/4 S53• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 106.1999 H3/4 S70• 107.2000 H1/2 S16• 108.2001 H9/10 S155–158• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S62• 117.2010 H4–6 S65• 122.2015 H7/8 S102••  
Blaumerle▶ 102.1995 H1/2 S29••  
Blauracke▶ 101.1994 H3/4 S77• 102.1995 H1/2 S30••  
Blauwal▶ 101.1994 H5 S128• 120.2013 H10–12 S159• Skelett▶ 109.2002 H7/8 S137••  
Bless...▶ \_Siehe Bläss...▶ 93.1986 H1 S1••  
Blindschleiche▶ 97.1990 H6/7 S173• 99.1992 H6/7 S139• 111.2004 H9/10 S169• 112.2005 H8/9 S136–139• 119.2012 H4–6 S47• 120.2013 H7–9 S130–132• 122.2015 H7/8 S93• Sünndang▶ 120.2013 H7–9 S113••  
Bluthänfling▶ 94.1987 H1 S26• 94.1987 H10 S312• 94.1987 H11/12 S419• 95.1988 H1 S35• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H7 S201• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H9/10 S194• 107.2000 H11/12 S229• 108.2001 H9/10 S155• 109.2002 H5/6 S100• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H1–3 S13• 117.2010 H1–3 S21• 117.2010 H4–6 S67• 119.2012 H10–12 S168• 122.2015 H7/8 S102••  
Blutrote Heidelibelle▶ 103.1996 H11/12 S255• 122.2015 H7/8 S109••  
Blutzikade▶ 122.2015 H12 S277–278••  
Bohrkäfer▶ 112.2005 H10–12 S181••  
*Bombina bombina*▶ 97.1990 H2 S83• 99.1992 H6/7 S138• 106.1999 H7/8 S125–129• 111.2004 H9/10 S168• 122.2015 H1–3 S8••  
*Bombus agrorum*▶ 115.2008 H4–6 S81••  
*Bombus lapidarius*▶ 115.2008 H4–6 S81••  
*Bombus terrestris*▶ 115.2008 H4–6 S81••  
*Bombycilla garrulus*▶ 93.1986 H9 S238–241• 102.1995 H1/2 S30• 102.1995 H3/4 S63• 106.1999 H3/4 S71• 117.2010 H4–6 S61••  
*Bombycillidae*▶ 102.1995 H3/4 S63••  
Bondestave▶ 104.1997 H7/8 S171••  
Borstenwürmer▶ 95.1988 H6 S160••  
*Botaurus stellaris*▶ 93.1986 H9 S238–241• 117.2010 H4–6 S52••  
Brachvogel▶ 99.1992 H11/12 S284• 101.1994 H5 S127• 101.1994 H5 S128• 106.1999 H9/10 S189• 115.2008 H7–9 S136••  
Brachvogelschutz▶ 93.1986 H9 S248–250••  
*Brachyderes incanus*▶ 112.2005 H10–12 S178••  
*Brachytron pratense*▶ 113.2006 H1–3 S40••  
*Bradycellus ruficollus*▶ 115.2008 H4–6 S81••  
Brandente▶ 93.1986 H7/8 S209–218••  
Brandgans▶ 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 95.1988 H3/4 S106• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 98.1991 H5 S134• 99.1992 H11/12 S284• 100.1993 H7 S201• 101.1994 H8/9 S193• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 104.1997 H7/8 S171• 105.1998 H7/8 S166• 107.2000 H1/2 S19• 107.2000 H11/12 S227• 108.2001 H3/4 S49• 109.2002 H5/6 S96• 109.2002 H11/12 S228• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 115.2008 H7–9 S136• 117.2010 H4–6 S53• 122.2015 H7/8 S99••  
Brandmaus▶ 95.1988 H7/8 S210–211••  
Brandseeschwalbe▶ 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 101.1994 H8/9 S193• 103.1996 H3/4 S59• 107.2000 H11/12 S228• 115.2008 H7–9 S135••  
*Branta bernicla*▶ 93.1986 H9 S238–241• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 101.1994 H3/4 S76• 102.1995 H3/4 S62••  
*Branta bernicla hrota*▶ 115.2008 H7–9 S135••  
*Branta canadensis*▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 104.1997 H1/2 S13• 105.1998 H7/8 S166• 109.2002 H11/12 S228• 111.2004 H1/2 S6• 112.2005 H3–5 S57• 115.2008 H10–12 S145• 117.2010 H4–6 S53••  
*Branta leucopsis*▶ 102.1995 H3/4 S62• 110.2003 H1/2 S31• 111.2004 H1/2 S6• 112.2005 H3–5 S57• 115.2008 H10–12 S146• 117.2010 H4–6 S53••  
Brasse▶ 98.1991 H12 S296–300• 106.1999 H7/8 S128• 118.2011 H4–6 S75••  
Braune Mosaikjungfer▶ 103.1996 H11/12 S254••  
Braunelle▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S154• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010 H4–6 S61••  
Brauner Bär▶ 95.1988 H7/8 S210–211••  
Braunes Langohr▶ 97.1990 H10/11 S247• 107.2000 H3/4 S68••  
Braunkehlchen▶ 93.1986 H7/8 S209–218•

## Register - Rohfassung

- 94.1987 H1 S25• 95.1988 H3/4 S88• 96.1989 H5/6 S147• 96.1989 H11 S283• 102.1995 H7/8 S176• 107.2000 H1/2 S17• 107.2000 H11/12 S229• 108.2001 H11/12 S203• 117.2010 H4–6 S63• 122.2015 H7/8 S102••
- Braunkolbiger Braundickkopffalter▶ 122.2015 H7/8 S109••
- Brautente▶ 101.1994 H5 S127• 117.2010 H4–6 S53••
- Breitflügel fledermaus▶ 107.2000 H3/4 S68• 110.2003 H3/4 S69–75••
- Brillenalk▶ 102.1995 H9/10 S189–194••
- Bruchwasserläufer▶ 93.1986 H3/4 S119–120• 93.1986 H7/8 S209–218• 95.1988 H3/4 S88• 101.1994 H3/4 S76• 101.1994 H5 S127• 102.1995 H7/8 S176• 103.1996 H3/4 S59• 107.2000 H11/12 S228• 109.2002 H5/6 S97• 122.2015 H7/8 S101••
- Brunellidae▶ 97.1990 H5 S134••
- Brutvögel▶ 124.2017 H10 S153–155••
- Bubo bubo*▶ 102.1995 H1/2 S30••
- Bubulcus ibis*▶ 110.2003 H3/4 S91••
- Buccinum undatum*▶ 115.2008 H1–3 S13••
- Bucephala clangula*▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62• 105.1998 H7/8 S167• 109.2002 H11/12 S229• 111.2004 H1/2 S7• 112.2005 H3–5 S58• 115.2008 H10–12 S145• 117.2010 H4–6 S54••
- Buchdrucker▶ 112.2005 H10–12 S178••
- Buchenspringrüssler▶ 112.2005 H10–12 S178••
- Buchenwollschildlaus▶ 112.2005 H10–12 S178••
- Buchfink▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 98.1991 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S106• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 106.1999 H9/10 S189• 107.2000 H1/2 S16• 107.2000 H11/12 S229• 108.2001 H3/4 S48• 108.2001 H9/10 S155–158• 109.2002 H5/6 S94• 109.2002 H5/6 S98• 109.2002 H5/6 S103–105• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H1–3 S13–15• 117.2010 H1–3 S21• 117.2010 H4–6 S67• 119.2012 H10–12 S168• 122.2015 H7/8 S102••
- Bufo bufo*▶ 94.1987 H10 S312• 94.1987 H10 S316• 94.1987 H10 S317• 94.1987 H10 S329• 95.1988 H6 S160• 97.1990 H2 S76• 107.2000 H5/6 S107–108• 111.2004 H9/10 S167• 112.2005 H8/9 S137• 119.2012 H4–6 S39–55• 122.2015 H1–3 S8–10• 122.2015 H7/8 S93••
- Bufo calamita*▶ 94.1987 H10 S316• 94.1987 H10 S329• 97.1990 H2 S75• 99.1992 H6/7 S138• 111.2004 H9/10 S167• 119.2012 H4–6 S39–55• 122.2015 H1–3 S8••
- Bufo variabilis*▶ 122.2015 H1–3 S8••
- Bufo viridis*▶ 99.1992 H6/7 S138• 111.2004 H9/10 S167••
- Bunter Grashüpfer▶ 122.2015 H7/8 S109••
- Bunter Seeringelwurm▶ 96.1989 H2 S71–74••
- Buntspecht▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S34• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H6 S173• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 104.1997 H1/2 S13• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 107.2000 H1/2 S18• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 110.2003 H5/6 S137–139• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010 H4–6 S60• 122.2015 H7/8 S101••
- Bupalus piniarius*▶ 112.2005 H10–12 S179••
- Buteo buteo*▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H1/2 S54• 101.1994 H8/9 S193• 102.1995 H3/4 S62• 105.1998 H7/8 S167• 108.2001 H9/10 S154• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3–5 S58• 117.2010 H4–6 S55••
- Buteo lagopus*▶ 93.1986 H9 S238–241• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62• 117.2010 H4–6 S55••
- Calathus erratus*▶ 115.2008 H4–6 S81••
- Calathus melanocephalus*▶ 115.2008 H4–6 S81••
- Calidris alba*▶ 96.1989 H5/6 S146••
- Calidris alpina*▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 101.1994 H3/4 S76• 105.1998 H7/8 S168••
- Calidris canutus*▶ 96.1989 H5/6 S146••
- Calidris minuta*▶ 96.1989 H5/6 S146••
- Callophrys rubi*▶ 122.2015 H7/8 S109••
- Calopteryx splendens*▶ 121.2014 H1–3 S48••
- Calopteryx virgo*▶ 121.2014 H1–3 S48••
- Calumbidae▶ 108.2001 H9/10 S154••
- Cancer pagus*▶ 115.2008 H1–3 S5••
- Capea*▶ 95.1988 H5 S127••
- Capreolus capreolus*▶ 100.1993 H8 S253• 108.2001 H7/8 S134••
- Caprimulgus europaeus*▶ 101.1994 H3/4 S77• 102.1995 H1/2 S30••
- Carabus auratus*▶ 110.2003 H5/6 S123• 115.2008 H4–6 S81••
- Carassius carassius*▶ 95.1988 H6 S160••

## Register - Rohfassung

- Carcharodon carcharias* ▶ 98.1991 H10/11 S251••
- Carcinus maenas* ▶ 115.2008 H1–3 S17••
- Carcinus maritima* ▶ 115.2008 H1–3 S5••
- Carcinus spec.* ▶ 98.1991 H6/7 S165••
- Cardium edule* ▶ 115.2008 H1–3 S13••
- Carduelis cannabina* ▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••
- Carduelis carduelis* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 96.1989 H5/6 S147• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••
- Carduelis chloris* ▶ 105.1998 H7/8 S168• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••
- Carduelis flammea* ▶ 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••
- Carduelis flavirostris* ▶ 102.1995 H1/2 S30••
- Carduelis spinus* ▶ 95.1988 H5 S127• 105.1998 H7/8 S168• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••
- Carpodacus erythrinus* ▶ 104.1997 H11/12 S236–244• 117.2010 H4–6 S68••
- Celastrina argiolus* ▶ 122.2015 H7/8 S109••
- Cephalcia abietis* ▶ 112.2005 H10–12 S179••
- Cephus grylle* ▶ 93.1986 H9 S238–241• 102.1995 H1/2 S30••
- Cerceris arenaria* ▶ 115.2008 H4–6 S81••
- Ceropsis vulnerata* ▶ 122.2015 H12 S277–278••
- Certhia brachydactyla* ▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65••
- Certhia familiaris* ▶ 93.1986 H9 S238–241• 102.1995 H1/2 S30• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65••
- Certhiidae* ▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155••
- Cervus elaphus* ▶ 96.1989 H1 S28–33••
- Cetonia aurata* ▶ 94.1987 H10 S328••
- Chaetogaster* ▶ 95.1988 H6 S160••
- Chagrinrochen* ▶ 101.1994 H3/4 S74••
- Charadriidae* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63••
- Charadrius alexandrinus* ▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241••
- Charadrius dubius* ▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 117.2010 H4–6 S58••
- Charadrius hiaticula* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 96.1989 H5/6 S146• 101.1994 H3/4 S76• 117.2010 H4–6 S57••
- Charadrius morinellus* ▶ 101.1994 H3/4 S76••
- Chironomidae* ▶ 95.1988 H6 S160• 115.2008 H10–12 S146••
- Chlamydotis undulata macqueenii* ▶ 101.1994 H3/4 S75• 101.1994 H3/4 S76••
- Chlidonias hybrida* ▶ 102.1995 H1/2 S30••
- Chlidonias niger* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 96.1989 H5/6 S146• 101.1994 H3/4 S76• 102.1995 H1/2 S30• 102.1995 H3/4 S63• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59••
- Chloris chloris* ▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 106.1999 H3/4 S70• 108.2001 H9/10 S155••
- Choaborus* ▶ 97.1990 H2 S54••
- Chorthippus albomarginatus* ▶ 122.2015 H7/8 S109••
- Chorthippus apricarius* ▶ 94.1987 H10 S328• 122.2015 H7/8 S109••
- Chorthippus biguttulus* ▶ 122.2015 H7/8 S109••
- Chorthippus parallelus* ▶ 122.2015 H7/8 S109••
- Chrysotoxum festivum* ▶ 115.2008 H4–6 S81••
- Ciconia ciconia* ▶ 93.1986 H7/8 S209–218• 94.1987 H10 S316• 94.1987 H10 S329• 101.1994 H3/4 S75• 104.1997 H1/2 S13• 111.2004 H1/2 S4• 117.2010 H4–6 S52• 120.2013 H1–3 S4••
- Ciconia nigra* ▶ 102.1995 H1/2 S29• 120.2013 H1–3 S2–9• 121.2014 H1–3 S48••
- Ciliata* ▶ 98.1991 H6/7 S165••
- Cinclidae* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418••
- Cinclus cinclus* ▶ 94.1987 H1 S25• 94.1987 H10 S329• 94.1987 H11/12 S418••
- Circaetus gallicus* ▶ 102.1995 H1/2 S29••
- Circus aeruginosus* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H11 S283• 96.1989 H11 S284• 97.1990 H5 S133• 102.1995 H3/4 S62• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3–5 S58• 117.2010



## Register - Rohfassung

- H4–6 S55••  
*Circus cyaneus* ▶ 102.1995 H3/4 S62• 105.1998 H7/8 S167• 112.2005 H3–5 S58• 117.2010 H4–6 S55••  
*Circus pygargus* ▶ 96.1989 H11 S283• 96.1989 H11 S284• 117.2010 H4–6 S55••  
*Cirripedia* ▶ 98.1991 H6/7 S165••  
*Cladocera* ▶ 95.1988 H6 S160••  
*Clangula hyemalis* ▶ 93.1986 H9 S238–241• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H3/4 S76• 105.1998 H7/8 S167• 117.2010 H4–6 S54••  
*Coccothraustes coccothraustes* ▶ 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••  
*Coelenterata* ▶ 98.1991 H6/7 S164• 98.1991 H6/7 S165• 103.1996 H1/2 S30–35••  
*Coelodonta antiqunitatis Blumenbach* ▶ 108.2001 H3/4 S34••  
*Coenagrion* ▶ 94.1987 H10 S310• 94.1987 H10 S328••  
*Coenagrion hastulatum* ▶ 113.2006 H1–3 S40••  
*Coenagrion puella* ▶ 94.1987 H10 S328• 103.1996 H11/12 S253• 113.2006 H1–3 S40••  
*Coenagrion pulchellum* ▶ 103.1996 H11/12 S253• 113.2006 H1–3 S40••  
*Coenagrion sp.* ▶ 94.1987 H10 S316• 94.1987 H10 S317••  
*Coenonympha pamphilus* ▶ 94.1987 H10 S317• 94.1987 H10 S328• 122.2015 H7/8 S109••  
*Coenonympha tullia* ▶ 122.2015 H7/8 S109••  
*Coleophora laricellä* ▶ 112.2005 H10–12 S179••  
*Coleoptera* ▶ 95.1988 H5 S126• 95.1988 H6 S160• 112.2005 H10–12 S178••  
*Collembola* ▶ 95.1988 H6 S160••  
*Colletes daviesanu* ▶ 115.2008 H4–6 S81••  
*Columba livia domestica* ▶ 102.1995 H11/12 S276–279• 117.2010 H4–6 S59••  
*Columba oenas* ▶ 94.1987 H1 S25• 102.1995 H3/4 S63• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59••  
*Columba palumbus* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H5 S127• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 108.2001 H9/10 S154• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59••  
*Columbidae* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 104.1997 H1/2 S13• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 112.2005 H3–5 S64• 117.2010 H4–6 S65••  
*Corvus cora* ▶ 94.1987 H11/12 S419••  
*Corvus corax* ▶ 93.1986 H9 S238–241• 94.1987 H1 S26• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H1/2 S54• 101.1994 H8/9 S193• 102.1995 H1/2 S30• 105.1998 H7/8 S168• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64••  
*Corvus corone* ▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 104.1997 H1/2 S13• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 112.2005 H3–5 S64• 117.2010 H4–6 S65••  
*Corvus corone corone* ▶ 105.1998 H5/6 S106••  
*Corvus frugilegus* ▶ 94.1987 H1 S26• 94.1987 H10 S329• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 102.1995 H3/4 S63• 104.1997 H9/10 S194• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S14• 112.2005 H3–5 S63• 117.2010 H4–6 S65••  
*Corvus monedula* ▶ 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63• 104.1997 H1/2 S13• 105.1998 H7/8 S168• 108.2001 H9/10 S155•

## Register - Rohfassung

- 109.2002 H11/12 S234• 111.2004 H1/2 S14•  
112.2005 H3-5 S63• 117.2010 H4-6 S65••  
*Coturnix coturnix*▶ 93.1986 H9 S238-241•  
109.2002 H11/12 S230• 111.2004 H1/2 S9•  
117.2010 H4-6 S56••  
*Crex crex*▶ 93.1986 H9 S238-241• 102.1995 H1/2  
S30• 111.2004 H1/2 S10••  
*Crustaceae*▶ 98.1991 H6/7 S165••  
*Cryptococcus fagi*▶ 112.2005 H10-12 S178••  
*Cryptorhynchus lapathi*▶ 112.2005 H10-12  
S178••  
*Cuculidae*▶ 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•  
101.1994 H8/9 S193• 102.1995 H3/4 S63••  
*Cuculus canorus*▶ 93.1986 H7/8 S209-218•  
94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H5  
S127• 96.1989 H5/6 S146• 96.1989 H11 S283•  
97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995  
H3/4 S63• 105.1998 H5/6 S105• 109.2002 H11/12  
S231• 111.2004 H1/2 S11• 112.2005 H3-5 S60•  
117.2010 H4-6 S59••  
*Cychnus caraboides*▶ 94.1987 H10 S328••  
*Cyclopterus lumpus*▶ 104.1997 H1/2 S37-38••  
*Cygnus atratus*▶ 117.2010 H4-6 S52••  
*Cygnus bewickii*▶ 96.1989 H5/6 S146• 101.1994  
H3/4 S76••  
*Cygnus columbianus*▶ 105.1998 H7/8 S166••  
*Cygnus cygnus*▶ 93.1986 H9 S238-241• 94.1987  
H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6  
S146• 97.1990 H5 S133• 102.1995 H3/4 S62•  
105.1998 H7/8 S166• 109.2002 H11/12 S227•  
111.2004 H1/2 S6• 112.2005 H3-5 S56• 117.2010  
H4-6 S52••  
*Cygnus olor*▶ 93.1986 H7/8 S209-218• 94.1987  
H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6  
S146• 97.1990 H5 S133• 100.1993 H8 S253•  
101.1994 H8/9 S193• 102.1995 H3/4 S62•  
105.1998 H7/8 S166• 109.2002 H11/12 S227•  
111.2004 H1/2 S4• 112.2005 H3-5 S56• 117.2010  
H4-6 S52••  
*Cyprina islandica*▶ 115.2008 H1-3 S13••  
*Cyprinidae*▶ 109.2002 H5/6 S90••  
*Cyprinus carpio*▶ 107.2000 H5/6 S108••  
Dachs▶ 100.1993 H8 S253• 106.1999 H9/10  
S189••  
Damwild▶ 94.1987 H3/4 S124••  
Dänisches Löffelkraut▶ 115.2008 H7-9 S136••  
*Daphnia*▶ 97.1990 H2 S53••  
*Decapoda*▶ 95.1988 H6 S160• 98.1991 H6/7  
S165••  
*Decticus verrucivorus*▶ 121.2014 H10-12 S229••  
Deichhummel▶ 115.2008 H4-6 S81••  
*Delichon urbica*▶ 93.1986 H7/8 S209-218•  
94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H5  
S127• 96.1989 H5/6 S146• 97.1990 H5 S133•  
102.1995 H3/4 S63• 108.2001 H9/10 S154•  
109.2002 H11/12 S232• 111.2004 H1/2 S11•  
112.2005 H3-5 S61• 117.2010 H4-6 S59• 125.2018  
H1-3 S10-14••  
*Dendrocopos major*▶ 105.1998 H7/8 S168•  
109.2002 H11/12 S232• 110.2003 H5/6 S137-139•  
111.2004 H1/2 S12• 112.2005 H3-5 S61• 117.2010  
H4-6 S60• 120.2013 H10-12 S168-174••  
*Dendrocopos medius*▶ 93.1986 H9 S238-241•  
117.2010 H4-6 S60• 120.2013 H10-12 S168-174••  
*Dendrocopos minor*▶ 109.2002 H11/12 S232•  
111.2004 H1/2 S12• 112.2005 H3-5 S61• 117.2010  
H4-6 S60••  
*Dendroctonus micans*▶ 112.2005 H10-12 S178••  
*Diatomeae*▶ 98.1991 H6/7 S164• 102.1995 H1/2  
S8••  
Dickkopffalter▶ 94.1987 H10 S315••  
Dickzahniger Butzkopf▶ 120.2013 H10-12  
S158-159••  
*Dinoflagellata*▶ 98.1991 H6/7 S165••  
*Diprion pini*▶ 112.2005 H10-12 S179••  
*Diptera*▶ 95.1988 H5 S126• 95.1988 H6 S160••  
Dohle▶ 93.1986 H7/8 S209-218• 94.1987 H2  
S78• 94.1987 H11/12 S419• 95.1988 H3/4 S107•  
95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5  
S134• 98.1991 H5 S134• 99.1992 H11/12 S284•  
101.1994 H5 S127• 102.1995 H3/4 S63-64•  
103.1996 H3/4 S53• 103.1996 H3/4 S53• 103.1996  
H3/4 S59• 104.1997 H1/2 S13• 105.1998 H7/8  
S168• 107.2000 H1/2 S15• 108.2001 H9/10 S155•  
109.2002 H5/6 S94• 109.2002 H5/6 S98• 109.2002  
H5/6 S100• 109.2002 H11/12 S234• 111.2004  
H1/2 S14• 112.2005 H3-5 S63• 117.2010 H1-3  
S21• 117.2010 H4-6 S65• 119.2012 H10-12 S168•  
122.2015 H7/8 S102••  
Domgrasmücke▶ 94.1987 H2 S78• 101.1994  
H8/9 S193••  
Dompfaff▶ 94.1987 H2 S78• 107.2000 H1/2  
S16• 108.2001 H3/4 S48••  
*Donax vittatus*▶ 115.2008 H1-3 S13••  
Doppelschnepfe▶ 100.1993 H11 S329-333•  
101.1994 H3/4 S76• 102.1995 H1/2 S30• 120.2013  
H1-3 S10• 121.2014 H4-6 S93• 122.2015 H7/8  
S100••  
Dorngarnelen▶ 99.1992 H11/12 S272-283••  
Dornggrasmücke▶ 93.1986 H7/8 S209-218•  
94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H1  
S35• 96.1989 H5/6 S147• 97.1990 H5 S134•  
102.1995 H3/4 S63• 103.1996 H3/4 S64• 107.2000  
H1/2 S17• 109.2002 H11/12 S233• 111.2004 H1/2  
S12• 112.2005 H3-5 S62• 117.2010 H4-6 S63•  
122.2015 H7/8 S102• 124.2017 H10 S154••  
Dorsch▶ 109.2002 H5/6 S90• 110.2003 H5/6

## Register - Rohfassung

- S104••  
Dreibinden-Schaumzikade▶ 115.2008 H4–6 S81••  
*Dreissena polymorpha*▶ 95.1988 H5 S128• 115.2008 H10–12 S145••  
Dreistachliger Stichling▶ 95.1988 H6 S160• 98.1991 H12 S296–300• 121.2014 H1–3 S26••  
Dreizehenmöwe▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 99.1992 H11/12 S283• 101.1994 H3/4 S76• 102.1995 H1/2 S30• 109.2002 H1/2 S43••  
Drossel▶ 106.1999 H9/10 S189• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010 H4–6 S61••  
Drossel (Schacker)▶ 106.1999 H9/10 S189••  
Drossel (schwarz)▶ 106.1999 H9/10 S189••  
Drosselrohrsänger▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H2 S78• 102.1995 H3/4 S63–64• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 115.2008 H10–12 S144• 117.2010 H4–6 S63••  
*Dryfusia nordmanniana*▶ 112.2005 H10–12 S178••  
*Dryocopus martius*▶ 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010 H4–6 S60••  
Dunkler Wasserläufer▶ 93.1986 H7/8 S209–218• 98.1991 H8 S210• 104.1997 H7/8 S171• 109.2002 H5/6 S97• 122.2015 H7/8 S101••  
*Eberiza schoeniclus*▶ 97.1990 H5 S134••  
Egel▶ 95.1988 H6 S160••  
*Egretta alba*▶ 117.2010 H4–6 S52••  
Eichelhäher▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 104.1997 H9/10 S194• 106.1999 H3/4 S70• 107.2000 H1/2 S15• 108.2001 H3/4 S48• 108.2001 H9/10 S155• 109.2002 H5/6 S91• 109.2002 H5/6 S97• 109.2002 H11/12 S234• 111.2004 H1/2 S14• 112.2005 H3–5 S63• 117.2010 H1–3 S13• 117.2010 H1–3 S14• 117.2010 H4–6 S65• 122.2015 H7/8 S102••  
Eichenprachtkäfer▶ 112.2005 H10–12 S178••  
Eichenroller▶ 112.2005 H10–12 S178••  
Eichenspinner▶ 112.2005 H10–12 S179••  
Eichenspringrüssler▶ 112.2005 H10–12 S178••  
Eichenwickler▶ 112.2005 H10–12 S179••  
Eichhörnchen▶ 98.1991 H5 S136• 102.1995 H3/4 S89• 115.2008 H1–3 S2••  
Eiderente▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S137• 100.1993 H7 S201• 101.1994 H5 S127–128• 102.1995 H3/4 S62–64• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 104.1997 H7/8 S171• 105.1998 H7/8 S167• 107.2000 H1/2 S20• 107.2000 H11/12 S227• 107.2000 H11/12 S227• 108.2001 H3/4 S50• 109.2002 H5/6 S96• 109.2002 H5/6 S100• 111.2004 H1/2 S7• 115.2008 H7–9 S136• 117.2010 H1–3 S14• 117.2010 H1–3 S21• 117.2010 H4–6 S54• 122.2015 H7/8 S99••  
Eiförmige Schlammschnecke▶ 95.1988 H6 S160••  
Einhorn▶ 108.2001 H1/2 S2–11• 112.2005 H3–5 S45–55••  
Eisente▶ 93.1986 H9 S238–241• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H3/4 S76• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S167• 117.2010 H4–6 S54••  
Eistaucher▶ 101.1994 H3/4 S75• 102.1995 H1/2 S29••  
Eisvogel▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H1 S25• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 94.1987 H11/12 S418• 95.1988 H1 S35• 102.1995 H1/2 S30• 103.1996 H3/4 S59• 107.2000 H1/2 S18• 108.2001 H3/4 S48• 109.2002 H5/6 S89• 109.2002 H5/6 S91• 109.2002 H5/6 S93• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 112.2005 H3–5 S61• 117.2010 H4–6 S60• 118.2011 H4–6 S75• 121.2014 H1–3 S48••  
Elfenbeinmöwe▶ 102.1995 H1/2 S29••  
Elster▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 104.1997 H1/2 S13• 105.1998 H5/6 S105• 105.1998 H7/8 S168• 107.2000 H1/2 S15• 107.2000 H11/12 S229• 108.2001 H9/10 S155• 108.2001 H9/10 S158• 109.2002 H5/6 S94• 109.2002 H11/12 S234• 110.2003 H5/6 S139• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65••  
*Emberiza calandra*▶ 93.1986 H9 S238–241• 102.1995 H1/2 S30••  
*Emberiza citrinella*▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 105.1998 H7/8 S168• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S68••  
*Emberiza hortulana*▶ 93.1986 H9 S238–241••  
*Emberiza schoeniclus*▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 96.1989 H11 S283• 100.1993 H12

## Register - Rohfassung

- S374• 102.1995 H3/4 S63• 109.2002 H11/12 S235•  
111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010  
H4-6 S68••  
*Emberizidae*► 94.1987 H1 S26• 94.1987 H11/12  
S419• 96.1989 H5/6 S147• 97.1990 H5 S134•  
100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995  
H3/4 S63••  
*Enallagma cyathigerum*► 103.1996 H11/12  
S253• 113.2006 H1-3 S40••  
*Enchytraeidae*► 95.1988 H6 S160••  
Englischer Felsenpieper► 93.1986 H9 S238-  
241••  
Ente► 106.1999 H9/10 S189••  
Ente (Berg-)► 106.1999 H9/10 S189••  
Ente (Kriech-)► 106.1999 H9/10 S189••  
Ente (Wild-)► 106.1999 H9/10 S189••  
Entenvogel► 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•  
100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995  
H3/4 S62• 102.1995 H9/10 S200• 108.2001 H9/10  
S154••  
Entenwal► 120.2013 H10-12 S153••  
*Ephemeroptera*► 95.1988 H6 S160••  
*Epinotia tedella*► 112.2005 H10-12 S179••  
*Epithea bimaculata*► 113.2006 H1-3 S37•  
113.2006 H1-3 S40••  
*Eptesicus serotinus*► 94.1987 H10 S329• 107.2000  
H3/4 S68• 110.2003 H3/4 S69-75••  
*Erannis defoliaria*► 112.2005 H10-12 S179••  
Erdbiene► 95.1988 H3/4 S89••  
Erdhummel► 115.2008 H4-6 S81••  
Erdkröte► 95.1988 H1 S36• 95.1988 H6 S160•  
97.1990 H2 S70• 97.1990 H6/7 S173• 107.2000  
H5/6 S107-108• 108.2001 H11/12 S200• 111.2004  
H9/10 S167• 112.2005 H8/9 S137• 119.2012 H4-6  
S39-55• 122.2015 H1-3 S8-10• 122.2015 H7/8  
S93••  
Erdmaus► 100.1993 H8 S253••  
*Eremophila alpestris flava*► 123.2016 H10-11  
S173-183••  
*Eresus niger*► 99.1992 H4/5 S111-124••  
*Erinaceus europaeus*► 100.1993 H8 S252••  
*Eriochair sinensis*► 121.2014 H1-3 S28••  
*Eriogaster lanestris*► 112.2005 H10-12 S179••  
*Eristalis arbustorum*► 115.2008 H4-6 S81••  
*Eristalis nemorum*► 115.2008 H4-6 S81••  
*Eristalis tenax*► 115.2008 H4-6 S81••  
*Erithacus rubecula*► 94.1987 H1 S25• 94.1987  
H11/12 S418• 96.1989 H5/6 S147• 97.1990 H5  
S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63•  
102.1995 H9/10 S200• 104.1997 H1/2 S12•  
104.1997 H9/10 S193• 105.1998 H7/8 S168•  
106.1999 H3/4 S70• 108.2001 H9/10 S155•  
109.2002 H11/12 S232• 117.2010 H4-6 S63••  
Erlenwürger► 112.2005 H10-12 S178••  
Erlenzeisig► 93.1986 H7/8 S209-218• 94.1987  
H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419•  
95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6  
S147• 101.1994 H5 S127• 102.1995 H3/4 S63-64•  
103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998  
H7/8 S168• 106.1999 H3/4 S70• 107.2000 H1/2  
S15• 108.2001 H3/4 S48• 108.2001 H9/10 S155•  
109.2002 H5/6 S94• 109.2002 H11/12 S235•  
111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010  
H1-3 S21• 117.2010 H4-6 S67• 119.2012 H10-12  
S168• 122.2015 H7/8 S102••  
*Erythralis tenax*► 121.2014 H4-6 S107-109••  
*Erythromma najas*► 103.1996 H11/12 S252•  
113.2006 H1-3 S40••  
*Erythromma viridulum*► 103.1996 H11/12  
S252• 113.2006 H1-3 S40••  
*Erythra aureola*► 115.2008 H4-6 S81••  
*Esox lucius*► 94.1987 H10 S317• 94.1987 H10  
S329••  
*Eucyclops serrulatus*► 95.1988 H6 S160••  
*Eudromias morinellus*► 93.1986 H9 S238-241•  
102.1995 H1/2 S30••  
Eule► 94.1987 H11/12 S418• 96.1989 H5/6 S146•  
97.1990 H5 S133• 102.1995 H3/4 S63• 106.1999  
H9/10 S189• 111.2004 H1/2 S11• 112.2005 H3-5  
S60• 117.2010 H4-6 S59••  
*Euphydras aurinia*► 119.2012 H4-6 S72••  
Europäische Auster► 115.2008 H1-3 S13••  
Europäischer Flusskrebs► 121.2014 H1-3  
S45••  
Fadenwurm► 95.1988 H6 S160• 97.1990 H1  
S28• 98.1991 H5 S138••  
*Falco apivorus*► 101.1994 H3/4 S76••  
*Falco columbarius*► 117.2010 H4-6 S56••  
*Falco peregrinus*► 93.1986 H9 S238-241• 94.1987  
H1 S25••  
*Falco subbuteo*► 94.1987 H10 S329• 117.2010 H4-  
6 S56••  
*Falco tinnunculus*► 93.1986 H7/8 S209-218•  
94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H5  
S127• 96.1989 H5/6 S146• 102.1995 H3/4 S62•  
104.1997 H9/10 S194• 105.1998 H7/8 S167•  
108.2001 H9/10 S154• 109.2002 H11/12 S230•  
111.2004 H1/2 S9• 112.2005 H3-5 S59• 115.2008  
H1-3 S2• 117.2010 H4-6 S56••  
*Falconidae*► 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 102.1995 H3/4 S62•  
108.2001 H9/10 S154••  
Falke► 94.1987 H1 S25• 94.1987 H11/12 S418•  
96.1989 H5/6 S146• 99.1992 H11/12 S284•  
102.1995 H3/4 S62• 106.1999 H9/10 S189•  
108.2001 H9/10 S154••  
Falke (Ellerweihe)► 106.1999 H9/10 S189••

## Register - Rohfassung

- Falke (Lerchen-)▶ 106.1999 H9/10 S189••  
Falkenfänger▶ 102.1995 H1/2 S41–42••  
*Fandion haliaeetus*▶ 111.2004 H1/2 S8••  
Fasan▶ 93.1986 H7/8 S209–218• 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S34• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S62–64• 102.1995 H7/8 S183• 105.1998 H5/6 S106• 105.1998 H7/8 S167• 107.2000 H1/2 S19• 108.2001 H3/4 S49• 108.2001 H9/10 S154• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3–5 S59• 117.2010 H4–6 S56• 124.2017 H10 S155••  
Fasane (Kalkune)▶ 97.1990 H6/7 S156••  
Faulbaum-Bläuling▶ 122.2015 H7/8 S109••  
Felche▶ 97.1990 H2 S55••  
Feld-Grashüpfer▶ 122.2015 H7/8 S109••  
Feldhase▶ 100.1993 H8 S253••  
Feldlerche▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H3/4 S106• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 107.2000 H1/2 S16• 107.2000 H11/12 S228• 108.2001 H3/4 S48• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002 H11/12 S232• 110.2003 H5/6 S124• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 113.2006 H7–9 S159• 115.2008 H7–9 S136• 117.2010 H1–3 S21• 117.2010 H4–6 S61• 119.2012 H10–12 S168• 122.2015 H7/8 S102••  
Feldschwirl▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S35• 96.1989 H11 S283• 96.1989 H11 S284• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 103.1996 H3/4 S64• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 108.2001 H11/12 S203• 109.2002 H11/12 S233• 111.2004 H1/2 S13• 112.2005 H3–5 S62• 117.2010 H4–6 S64• 122.2015 H7/8 S102••  
Feldsperling▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H10 S310• 94.1987 H11/12 S419• 95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 104.1997 H1/2 S12• 107.2000 H1/2 S15• 107.2000 H11/12 S229• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H1–3 S21• 117.2010 H4–6 S67• 122.2015 H7/8 S102••  
Felsenpieper▶ 103.1996 H3/4 S53••  
*Ficedula hypoleuca*▶ 94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H5 S127• 102.1995 H3/4 S63• 104.1997 H9/10 S193• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S62• 117.2010 H4–6 S64••  
*Ficedula parva*▶ 117.2010 H4–6 S64••  
Fichtenbock▶ 112.2005 H10–12 S178••  
Fichtengespinstblattwespe▶ 112.2005 H10–12 S179••  
Fichtenkreuzschnabel▶ 95.1988 H1 S35• 107.2000 H1/2 S16• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••  
Fichtennestwickler▶ 112.2005 H10–12 S179••  
Fink▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 103.1996 H9/10 S227–228• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67••  
Fischadler▶ 93.1986 H7/8 S209–218• 94.1987 H2 S78• 99.1992 H11/12 S284• 100.1993 H6 S175• 103.1996 H3/4 S59• 107.2000 H1/2 S18• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3–5 S58• 117.2010 H4–6 S55• 122.2015 H7/8 S99••  
Fischotter▶ 100.1993 H8 S253• 109.2002 H5/6 S109–115• 115.2008 H10–12 S162• 121.2014 H1–3 S48• 121.2014 H4–6 S79••  
Fischreiher▶ 106.1999 H9/10 S189••  
Fitis▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H10 S312• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S64• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H7/8 S171• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 107.2000 H1/2 S17• 108.2001 H9/10 S155• 108.2001 H11/12 S203• 109.2002 H11/12 S233• 111.2004 H1/2 S13• 112.2005 H3–5 S62• 115.2008 H7–9 S136• 117.2010 H4–6 S64• 122.2015 H7/8 S102• 124.2017 H10 S154• 124.2017 H10 S155••  
Fitislaubsänger▶ 95.1988 H1 S34• 102.1995 H7/8 S183• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 107.2000 H11/12 S229••  
Flaematopodidae▶ 102.1995 H3/4 S62••  
Fledermaus▶ 97.1990 H10/11 S245–249• 107.2000 H3/4 S66–69• 121.2014 H4–6 S86• Futter▶ 110.2003 H3/4 S73• Haushaltung▶ 110.2003 H3/4 S69–75••  
Fledermaus-Azurjungfer▶ 103.1996 H11/12 S253••  
Fliege▶ 115.2008 H4–6 S81••

## Register - Rohfassung

- Fliegenschnäpper ▶ 109.2002 H11/12 S234 • 111.2004 H1/2 S13 • 112.2005 H3-5 S62 • 117.2010 H4-6 S64 • •
- Flohkrebs ▶ 95.1988 H6 S160 • 95.1988 H6 S160 • •
- Flunder ▶ 95.1988 H6 S160 • 98.1991 H12 S296-300 • •
- Flussbarsch ▶ 98.1991 H12 S296-300 • •
- Flussneunauge ▶ 98.1991 H12 S296-300 • 117.2010 H4-6 S89 • 121.2014 H1-3 S24 • •
- Flussregenpfeifer ▶ 93.1986 H7/8 S209-218 • 93.1986 H9 S238-241 • 95.1988 H3/4 S88 • 106.1999 H7/8 S128 • 108.2001 H3/4 S47 • 108.2001 H11/12 S203 • 117.2010 H4-6 S58 • 122.2015 H7/8 S100 • •
- Flusseeeschwalbe ▶ 93.1986 H7/8 S209-218 • 93.1986 H7/8 S209-218 • 94.1987 H1 S25 • 96.1989 H5/6 S146 • 102.1995 H3/4 S63-64 • 103.1996 H7/8 S160 • 107.2000 H1/2 S21 • 108.2001 H3/4 S50 • 109.2002 H11/12 S231 • 111.2004 H1/2 S11 • 112.2005 H3-5 S60 • 113.2006 H7-9 S158 • 115.2008 H7-9 S135 • 115.2008 H10-12 S142 • 117.2010 H4-6 S58 • 122.2015 H7/8 S101 • •
- Flussuferläufer ▶ 94.1987 H1 S25 • 94.1987 H2 S78 • 94.1987 H11/12 S418 • 95.1988 H3/4 S88 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 102.1995 H3/4 S63-64 • 103.1996 H3/4 S59 • 104.1997 H7/8 S171 • 107.2000 H1/2 S21 • 107.2000 H11/12 S228 • 108.2001 H3/4 S50 • 109.2002 H5/6 S97 • 109.2002 H11/12 S230 • 111.2004 H1/2 S10 • 112.2005 H3-5 S60 • 115.2008 H7-9 S136 • 117.2010 H4-6 S58 • 122.2015 H7/8 S100 • •
- Forelle ▶ 110.2003 H9/10 S177 • 120.2013 H1-3 S8 • •
- Forleule ▶ 112.2005 H10-12 S179 • •
- Formica exsecta* ▶ 120.2013 H7-9 S131 • •
- Formica spec.* ▶ 113.2006 H4-6 S96 • •
- Fransenfledermaus ▶ 97.1990 H10/11 S247 • 107.2000 H3/4 S68 • •
- Fratercula artica grabbae* ▶ 106.1999 H3/4 S71-73 • •
- Fringilla coelebs* ▶ 93.1986 H7/8 S209-218 • 94.1987 H1 S26 • 94.1987 H11/12 S419 • 95.1988 H5 S127 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 102.1995 H11/12 S276-279 • 104.1997 H1/2 S12 • 104.1997 H9/10 S193 • 105.1998 H5/6 S106 • 105.1998 H7/8 S168 • 106.1999 H3/4 S70 • 108.2001 H9/10 S155 • 109.2002 H5/6 S103-105 • 109.2002 H11/12 S235 • 111.2004 H1/2 S14 • 112.2005 H3-5 S64 • 117.2010 H4-6 S67 • •
- Fringilla montifringilla* ▶ 94.1987 H1 S26 • 94.1987 H11/12 S419 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 102.1995 H3/4 S63 • 104.1997 H1/2 S13 • 106.1999 H3/4 S71 • 109.2002 H11/12 S235 • 111.2004 H1/2 S14 • 112.2005 H3-5 S64 • 117.2010 H4-6 S67 • •
- Fringillidae* ▶ 94.1987 H1 S26 • 94.1987 H11/12 S419 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 102.1995 H11/12 S276-279 • 103.1996 H9/10 S228 • 108.2001 H9/10 S155 • •
- Frosch ▶ 97.1990 H2 S67-73 • 121.2014 H4-6 S86 • •
- Fruchtfliege ▶ 115.2008 H4-6 S81 • •
- Frühe Adonislibelle ▶ 103.1996 H11/12 S252 • •
- Fuchs ▶ 106.1999 H9/10 S189 • •
- Fulica atra* ▶ 93.1986 H7/8 S209-218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 95.1988 H5 S127 • 96.1989 H5/6 S146 • 96.1989 H11 S283 • 97.1990 H5 S133 • 102.1995 H3/4 S62 • 105.1998 H7/8 S167 • 109.2002 H11/12 S230 • 111.2004 H1/2 S10 • 112.2005 H3-5 S59 • 117.2010 H4-6 S56 • •
- Gadus morhua* ▶ 109.2002 H5/6 S90 • •
- Galerida cristata* ▶ 93.1986 H9 S238-241 • •
- Gallinago apricaria* ▶ 120.2013 H1-3 S10 • •
- Gallinago caelestis* ▶ 100.1993 H11 S332 • •
- Gallinago gallinago* ▶ 93.1986 H7/8 S209-218 • 93.1986 H9 S238-241 • 94.1987 H1 S25 • 94.1987 H10 S329 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 96.1989 H11 S283 • 100.1993 H11 S333 • 100.1993 H12 S374 • 102.1995 H3/4 S63 • 111.2004 H1/2 S10 • •
- Gallinago major* ▶ 100.1993 H11 S329-333 • •
- Gallinago media* ▶ 100.1993 H11 S333 • 101.1994 H3/4 S76 • 102.1995 H1/2 S30 • •
- Gallinula chloropus* ▶ 93.1986 H7/8 S209-218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 102.1995 H3/4 S62 • 109.2002 H11/12 S230 • 111.2004 H1/2 S9 • 112.2005 H3-5 S59 • 117.2010 H4-6 S56 • •
- Gans ▶ 109.2002 H11/12 S227 • 112.2005 H3-5 S56 • 117.2010 H4-6 S52 • •
- Gänsefraß-Schaden ▶ 124.2017 H11-12 S242-246 • •
- Gänsesäger ▶ 93.1986 H7/8 S209-218 • 94.1987 H1 S25 • 94.1987 H2 S77 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 101.1994 H3/4 S76 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62-64 • 103.1996 H3/4 S53 • 103.1996 H3/4 S59 • 103.1996 H3/4 S64 • 105.1998 H7/8 S167 • 107.2000 H1/2 S20 • 109.2002 H5/6 S99 • 109.2002 H11/12 S229 • 111.2004 H1/2 S8 • 112.2005 H3-5 S58 • 117.2010 H4-6 S54 • •
- Garrulus glandarius* ▶ 94.1987 H1 S26 • 94.1987 H11/12 S419 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 •

## Register - Rohfassung

- 104.1997 H9/10 S194• 106.1999 H3/4 S70•  
108.2001 H9/10 S155• 109.2002 H11/12 S234•  
111.2004 H1/2 S14• 112.2005 H3–5 S63• 117.2010  
H4–6 S65••  
Gartenbaumläufer▶ 94.1987 H1 S26• 94.1987  
H11/12 S419• 95.1988 H1 S34• 96.1989 H5/6  
S147• 97.1990 H5 S134• 101.1994 H8/9 S193•  
102.1995 H3/4 S63–64• 102.1995 H9/10 S200•  
103.1996 H3/4 S53• 103.1996 H3/4 S59• 104.1997  
H1/2 S12• 104.1997 H9/10 S193• 106.1999 H3/4  
S70• 107.2000 H1/2 S16• 107.2000 H11/12 S229•  
108.2001 H9/10 S155• 109.2002 H5/6 S91•  
109.2002 H5/6 S94• 109.2002 H5/6 S97• 109.2002  
H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5  
S63• 117.2010 H4–6 S65• 118.2011 H4–6 S82•  
122.2015 H7/8 S102••  
Gartengrasmäcke▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H1  
S34• 96.1989 H5/6 S147• 97.1990 H5 S134•  
101.1994 H8/9 S193• 102.1995 H3/4 S63–64•  
102.1995 H7/8 S183• 103.1996 H3/4 S64•  
104.1997 H1/2 S12• 104.1997 H9/10 S193•  
105.1998 H5/6 S105• 106.1999 H9/10 S190•  
107.2000 H1/2 S17• 108.2001 H9/10 S155•  
109.2002 H11/12 S233• 111.2004 H1/2 S12•  
112.2005 H3–5 S62• 117.2010 H4–6 S63• 122.2015  
H7/8 S102• 124.2017 H10 S154••  
Gartenkreuzspinne▶ 97.1990 H2 S63••  
Gartenrotschwanz▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H10 S315• 94.1987  
H11/12 S419• 95.1988 H1 S35• 96.1989 H5/6  
S147• 97.1990 H5 S134• 101.1994 H8/9 S193•  
102.1995 H3/4 S63–64• 103.1996 H3/4 S59•  
103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997  
H9/10 S194• 107.2000 H1/2 S17• 108.2001 H9/10  
S155• 109.2002 H11/12 S232• 111.2004 H1/2 S12•  
112.2005 H3–5 S61• 117.2010 H4–6 S62• 118.2011  
H4–6 S80• 122.2015 H7/8 S102••  
*Gasterosteus aculeatus*▶ 95.1988 H6 S160•  
121.2014 H1–3 S26••  
*Gastropoda*▶ 95.1988 H6 S160••  
*Gavia arctica*▶ 93.1986 H9 S238–241• 105.1998  
H7/8 S166••  
*Gavia immer*▶ 101.1994 H3/4 S75••  
*Gavia stellata*▶ 93.1986 H9 S238–241• 97.1990 H5  
S133• 109.2002 H11/12 S226••  
*Gaviidae*▶ 97.1990 H5 S133••  
Gebänderte Prachtlibelle▶ 121.2014 H1–3  
S48••  
Gebirgsstelze▶ 94.1987 H2 S78• 107.2000 H1/2  
S16• 108.2001 H3/4 S48• 109.2002 H11/12 S232•  
111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010  
H4–6 S61• 122.2015 H7/8 S102••  
Gefleckte Heidelibelle▶ 103.1996 H11/12  
S255• 122.2015 H7/8 S109••  
Gelbschnabel-Eistaucher▶ 98.1991 H5 S137••  
Gelbspötter▶ 93.1986 H7/8 S209–218• 94.1987  
H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S419•  
95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6  
S147• 102.1995 H3/4 S63–64• 102.1995 H9/10  
S200• 103.1996 H3/4 S64• 104.1997 H9/10 S194•  
107.2000 H1/2 S17• 109.2002 H11/12 S233•  
111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010  
H4–6 S64• 122.2015 H7/8 S102• 124.2017 H10  
S154••  
Geldregenpfeifer▶ 120.2013 H1–3 S10••  
*Gelocheilidon nilotica*▶ 101.1994 H3/4 S76••  
Gemeine Binsenjungfer▶ 103.1996 H11/12  
S252••  
Gemeine Dornschnecke▶ 122.2015 H7/8  
S109••  
Gemeine Heidelibelle▶ 103.1996 H11/12  
S255• 122.2015 H7/8 S109••  
Gemeine Keulenschwebfliege▶ 115.2008 H4–  
6 S81••  
Gemeine Seidenbiene▶ 115.2008 H4–6 S81••  
Gemeine Smaragdlibelle▶ 103.1996 H11/12  
S254••  
Gemeine Strandschnecke▶ 115.2008 H1–3  
S13••  
Gemeine Sumpfschwebfliege▶ 115.2008 H4–  
6 S81••  
Gemeine Zottelbiene▶ 115.2008 H4–6 S81••  
Gemeiner Grashüpfer▶ 122.2015 H7/8 S109••  
Gemeiner Graurüssler▶ 112.2005 H10–12  
S178••  
Genetzte Zwergzikade▶ 115.2008 H4–6 S81••  
Gestreifter Nutzholzborkenkäfer▶ 112.2005  
H10–12 S178••  
Gewöhnlicher Scheckenfalter▶ 108.2001  
H1/2 S18• 108.2001 H1/2 S18• 108.2001 H1/2  
S19• 108.2001 H1/2 S19••  
Gimpel▶ 93.1986 H7/8 S209–218• 94.1987 H1  
S26• 94.1987 H11/12 S419• 95.1988 H1 S35•  
96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995  
H3/4 S63–64• 102.1995 H9/10 S200• 103.1996  
H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4  
S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193•  
105.1998 H5/6 S105• 106.1999 H3/4 S70•  
108.2001 H9/10 S155• 109.2002 H11/12 S235•  
111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010  
H1–3 S14• 117.2010 H4–6 S67• 122.2015 H7/8  
S102••  
Girllitz▶ 94.1987 H10 S310• 94.1987 H10 S315•  
95.1988 H1 S35• 102.1995 H9/10 S200• 103.1996  
H3/4 S59• 104.1997 H1/2 S12• 104.1997 H9/10  
S194• 107.2000 H1/2 S16• 109.2002 H11/12 S235•  
111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010

## Register - Rohfassung

- H4-6 S67••  
Glänzende Binsenjungfer▶ 103.1996 H11/12 S252••  
Glänzende Smaragdlibelle▶ 103.1996 H11/12 S254••  
Glasaal▶ 121.2014 H1-3 S24••  
*Gobio gobio*▶ 95.1988 H6 S160••  
*Gobius niger*▶ 109.2002 H5/6 S90••  
Goldammer▶ 93.1986 H7/8 S209-218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S168• 106.1999 H9/10 S189• 107.2000 H1/2 S16• 107.2000 H11/12 S229• 109.2002 H5/6 S89• 109.2002 H5/6 S94• 109.2002 H5/6 S98• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010 H4-6 S68• 119.2012 H10-12 S168• 122.2015 H7/8 S102••  
Goldener Scheckenfalter▶ 119.2012 H4-6 S72••  
Goldgrüner Laufkäfer▶ 115.2008 H4-6 S81••  
Goldhähnchen▶ 94.1987 H11/12 S419• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S64••  
Goldlaufkäfer▶ 110.2003 H5/6 S123••  
Goldorfe (Aland)▶ 107.2000 H5/6 S108••  
Goldregenpfeifer▶ 93.1986 H3/4 S120• 93.1986 H7/8 S209-218• 95.1988 H3/4 S107• 96.1989 H5/6 S146• 99.1992 H11/12 S284• 101.1994 H5 S127-128• 102.1995 H7/8 S175• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 107.2000 H11/12 S228• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002 H5/6 S99• 115.2008 H7-9 S136• 117.2010 H4-6 S57• 119.2012 H10-12 S168• 122.2015 H7/8 S100••  
Goldzikade▶ 115.2008 H4-6 S81••  
*Gonepteryx rhamni*▶ 94.1987 H10 S310• 94.1987 H10 S318• 94.1987 H10 S328• 122.2015 H7/8 S109••  
Grasfrosch▶ 95.1988 H1 S36• 95.1988 H3/4 S88• 95.1988 H5 S127• 95.1988 H6 S160• 97.1990 H2 S70-71• 97.1990 H6/7 S173• 101.1994 H5 S128• 106.1999 H7/8 S128• 108.2001 H11/12 S200• 111.2004 H9/10 S168• 112.2005 H8/9 S137• 119.2012 H4-6 S39-55• 122.2015 H1-3 S8-16• 122.2015 H7/8 S93••  
Graskarpfen▶ 106.1999 H7/8 S128••  
Grasmücke▶ 94.1987 H1 S25• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155• 117.2010 H4-6 S63••  
Grauammer▶ 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 102.1995 H1/2 S30••  
Grauer Fliegenschnäpper▶ 103.1996 H3/4 S64••  
Graugans▶ 93.1986 H7/8 S209-218• 94.1987 H2 S77• 94.1987 H11/12 S418• 95.1988 H3/4 S88• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 98.1991 H6/7 S166-171• 100.1993 H6 S173• 100.1993 H12 S374• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S166• 106.1999 H7/8 S128• 107.2000 H1/2 S19• 107.2000 H5/6 S104• 108.2001 H3/4 S49• 108.2001 H11/12 S203• 109.2002 H5/6 S88• 109.2002 H5/6 S92• 109.2002 H5/6 S95• 109.2002 H5/6 S99• 109.2002 H11/12 S227• 110.2003 H1/2 S31• 111.2004 H1/2 S6• 112.2005 H3-5 S56• 115.2008 H7-9 S135• 115.2008 H10-12 S142• 115.2008 H10-12 S145• 117.2010 H1-3 S21• 117.2010 H4-6 S52• 119.2012 H10-12 S168• 122.2015 H7/8 S99••  
Graureiher▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 95.1988 H3/4 S108• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S135• 99.1992 H11/12 S284• 101.1994 H1/2 S54• 101.1994 H8/9 S193• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S166• 106.1999 H7/8 S128• 107.2000 H1/2 S18• 107.2000 H11/12 S227• 108.2001 H3/4 S49• 109.2002 H5/6 S92• 109.2002 H5/6 S95• 109.2002 H5/6 S99• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 112.2005 H3-5 S56• 117.2010 H4-6 S52• 118.2011 H4-6 S84• 122.2015 H7/8 S99••  
Grauschnäpper▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H10 S310• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 104.1997 H1/2 S12• 104.1997 H9/10 S194• 107.2000 H1/2 S16• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S64• 122.2015 H7/8 S102••  
Grauwürger▶ 93.1986 H7/8 S209-218••  
Greif▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S62• 108.2001 H9/10 S154••  
Greifvogel▶ 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3-5 S58• 117.2010 H4-6 S54••  
Große Bartfledermaus▶ 97.1990 H10/11 S247••  
Große Bekassine▶ 100.1993 H11 S329-333••



## Register - Rohfassung

- Große Heidelibelle ▶ 122.2015 H7/8 S109••  
Große Kerbameise ▶ 120.2013 H7–9 S131••  
Große Königslibelle ▶ 103.1996 H11/12 S254••  
Große Pechlibelle ▶ 103.1996 H11/12 S253••  
Große Rohrdommel ▶ 94.1987 H2 S77•  
103.1996 H3/4 S59••  
Großer Abendsegler ▶ 107.2000 H3/4 S68•  
109.2002 H5/6 S89• 110.2003 H3/4 S74••  
Großer Blaupfeil ▶ 103.1996 H11/12 S254••  
Großer Brachvogel ▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H10  
S315• 96.1989 H5/6 S146• 98.1991 H5 S134–135•  
103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998  
H7/8 S168• 107.2000 H1/2 S21• 107.2000 H11/12  
S228• 108.2001 H3/4 S50• 109.2002 H3/4 S63–65•  
109.2002 H5/6 S93• 109.2002 H5/6 S97• 110.2003  
H3/4 S67• 111.2004 H1/2 S10• 112.2005 H3–5  
S60• 117.2010 H4–6 S57• 122.2015 H7/8 S100••  
Großer Brauner Rüsselkäfer ▶ 112.2005 H10–  
12 S178••  
Großer Buntspecht ▶ 103.1996 H3/4 S53••  
Großer Frostspanner ▶ 112.2005 H10–12  
S179••  
Großer Lärchenborkenkäfer ▶ 112.2005 H10–  
12 S178••  
Großer Tümmler ▶ 100.1993 H8 S253••  
Großer Waldgärtner ▶ 112.2005 H10–12 S178••  
Großes Granatauge ▶ 103.1996 H11/12 S252••  
Großes Heupferd ▶ 97.1990 H2 S47••  
Großes Ochsenauge ▶ 115.2008 H4–6 S81••  
Großes Wiesenvögelchen ▶ 122.2015 H7/8  
S109••  
Gründelente ▶ 109.2002 H11/12 S228• 111.2004  
H1/2 S7• 112.2005 H3–5 S57• 117.2010 H4–6  
S53••  
Gründling ▶ 95.1988 H6 S160• 98.1991 H12  
S296–300••  
Grüne Fichtengallenlaus ▶ 112.2005 H10–12  
S178••  
Grüner Seeringelwurm ▶ 96.1989 H2 S71–74••  
Grüner Zipfelfalter ▶ 122.2015 H7/8 S109••  
Grünes Heupferd ▶ 122.2015 H7/8 S109••  
Grünfink (Grünling) ▶ 93.1986 H7/8 S209–  
218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987  
H11/12 S419• 95.1988 H1 S35• 96.1989 H5/6  
S147• 97.1990 H5 S134• 100.1993 H12 S374•  
101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995  
H3/4 S63–64• 102.1995 H9/10 S200• 102.1995  
H11/12 S276–279• 103.1996 H3/4 S53• 103.1996  
H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4  
S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193•  
105.1998 H7/8 S168• 106.1999 H3/4 S70•  
107.2000 H1/2 S15• 107.2000 H11/12 S229•  
108.2001 H9/10 S155• 108.2001 H9/10 S158•  
109.2002 H5/6 S94• 109.2002 H5/6 S98• 109.2002  
H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5  
S64• 117.2010 H1–3 S13• 117.2010 H1–3 S21•  
117.2010 H4–6 S67• 122.2015 H7/8 S102••  
Grünlaubsänger ▶ 94.1987 H1 S26• 122.2015  
H7/8 S102••  
Grünling siehe Grünfink ▶ 93.1986 H1 S1••  
Grünschenkel ▶ 93.1986 H7/8 S209–218•  
94.1987 H11/12 S418• 96.1989 H5/6 S146• 99.1992  
H11/12 S284• 101.1994 H5 S127• 102.1995 H3/4  
S63–64• 103.1996 H3/4 S59• 104.1997 H7/8 S171•  
107.2000 H11/12 S228• 112.2005 H3–5 S60•  
115.2008 H7–9 S136• 122.2015 H7/8 S101••  
Grünspecht ▶ 95.1988 H1 S35• 100.1993 H6  
S173• 102.1995 H1/2 S30• 104.1997 H1/2 S13•  
104.1997 H9/10 S193• 107.2000 H1/2 S18•  
117.2010 H4–6 S60••  
*Grus grus* ▶ 93.1986 H9 S238–241• 100.1993 H7  
S198–199• 101.1994 H3/4 S76• 110.2003 H3/4  
S67• 111.2004 H1/2 S10• 112.2005 H3–5 S59•  
117.2010 H4–6 S57••  
*Grus virgo Pallus* ▶ 100.1993 H7 S198••  
Gryllteiste ▶ 93.1986 H9 S238–241• 102.1995  
H1/2 S30• 107.2000 H11/12 S224••  
Güster ▶ 98.1991 H12 S296–300••  
*Gymnocephalus cernua* ▶ 95.1988 H6 S160••  
*Gymnocephalus cernua* ▶ 109.2002 H5/6 S90•  
115.2008 H10–12 S146••  
*Gyrinidae* ▶ 94.1987 H10 S328••  
*Gyrinus* ▶ 94.1987 H10 S312••  
Habicht ▶ 93.1986 H7/8 S209–218• 94.1987 H1  
S25• 94.1987 H11/12 S418• 95.1988 H1 S35•  
96.1989 H5/6 S146• 97.1990 H5 S133• 99.1992  
H11/12 S284• 101.1994 H1/2 S54• 103.1996 H3/4  
S59• 108.2001 H9/10 S154• 109.2002 H5/6 S92•  
109.2002 H11/12 S230• 112.2005 H3–5 S59•  
117.2010 H4–6 S55• 122.2015 H7/8 S100••  
*Haematopodidae* ▶ 94.1987 H1 S25• 94.1987  
H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5  
S133• 100.1993 H12 S374••  
*Haematopus ostralegus* ▶ 93.1986 H7/8 S209–  
218• 94.1987 H1 S25• 94.1987 H11/12 S418•  
96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5  
S133• 100.1993 H12 S374• 102.1995 H3/4 S62•  
105.1998 H7/8 S168• 112.2005 H3–5 S60• 113.2006  
H7–9 S154• 115.2008 H1–3 S16• 117.2010 H4–6  
S57••  
Hai ▶ 98.1991 H10/11 S245–253••  
Hain-Keilfleckschwebfliege ▶ 115.2008 H4–6  
S81••  
Hakengimpel ▶ 102.1995 H1/2 S30••  
*Haliaeetus albicilla* ▶ 101.1994 H3/4 S76•  
102.1995 H1/2 S29• 105.1998 H7/8 S167•  
108.2001 H7/8 S134• 109.2002 H11/12 S229•

## Register - Rohfassung

- 111.2004 H1/2 S8• 112.2005 H3–5 S58• 115.2008 H10–12 S144• 117.2010 H4–6 S54••  
Halsbanddohle▶ 93.1986 H7/8 S209–218••  
Hänfling▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H2 S78• 104.1997 H7/8 S171• 107.2000 H1/2 S15• 108.2001 H11/12 S203• 115.2008 H7–9 S136••  
Hase▶ 99.1992 H11/12 S284• 106.1999 H9/10 S189••  
Haselmaus▶ 111.2004 H1/2 S16–19••  
Haubenlerche▶ 93.1986 H9 S238–241• 107.2000 H1/2 S16• Brutbestand▶ 95.1988 H6 S177••  
Haubenmeise▶ 95.1988 H1 S35• 97.1990 H5 S134• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 107.2000 H1/2 S16• 108.2001 H3/4 S48• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65• 122.2015 H7/8 S102••  
Haubennetzspinne▶ 115.2008 H4–6 S81••  
Haubentaucher▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 95.1988 H5 S127• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S62–64• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 107.2000 H1/2 S20• 108.2001 H3/4 S50• 109.2002 H5/6 S90–92• 109.2002 H5/6 S95• 109.2002 H5/6 S99• 109.2002 H11/12 S226• 110.2003 H5/6 S100• 111.2004 H1/2 S4• 112.2005 H3–5 S55• 115.2008 H10–12 S145• 115.2008 H10–12 S146• 117.2010 H4–6 S51••  
Hauhechel-Bläuling▶ 122.2015 H7/8 S109••  
Hausrotschwanz▶ 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S419• 98.1991 H5 S138• 101.1994 H5 S127• 101.1994 H5 S127• 102.1995 H3/4 S63–64• 102.1995 H11/12 S276–279• 103.1996 H3/4 S59• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 115.2008 H7–9 S136• 117.2010 H4–6 S62••  
Hausperling▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H1 S35• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H5 S127• 101.1994 H5 S128• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H9/10 S200• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H7/8 S171• 107.2000 H1/2 S15• 107.2000 H11/12 S229• 108.2001 H9/10 S155–159• 109.2002 H5/6 S94• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 115.2008 H1–3 S13• 115.2008 H7–9 S136• 117.2010 H4–6 S67••  
Haustaube▶ 102.1995 H11/12 S276–279••  
Hecht▶ 98.1991 H12 S296–300• 106.1999 H7/8 S128• 110.2003 H9/10 S177• 118.2011 H4–6 S75••  
Heckenbraunelle▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H10 S312• 94.1987 H11/12 S418• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 102.1995 H9/10 S200• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 107.2000 H1/2 S18• 108.2001 H9/10 S154• 109.2002 H5/6 S94• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010 H1–3 S21• 117.2010 H4–6 S61• 120.2013 H10–12 S158• 122.2015 H7/8 S102••  
Heide-Grabwespe▶ 115.2008 H4–6 S81••  
Heidekraut-Eule▶ 115.2008 H4–6 S81••  
Heide-Laubheuschrecke▶ 115.2008 H4–6 S81••  
Heidelerche▶ 97.1990 H2 S47• 100.1993 H6 S174• 103.1996 H3/4 S59• 107.2000 H1/2 S16• 108.2001 H3/4 S48• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 115.2008 H10–12 S144••  
Heide-Rundbauchkäfer▶ 115.2008 H4–6 S81••  
Heide-Sichelwanze▶ 115.2008 H4–6 S81••  
*Helix pomatia*▶ 94.1987 H10 S328••  
*Helophilus pendulus*▶ 115.2008 H4–6 S81••  
Herbst-Mosaikjungfer▶ 103.1996 H11/12 S254••  
Hering▶ 93.1986 H2 S45–64• 97.1990 H10/11 S238–245• 99.1992 H11/12 S273••  
Heringsmöwe▶ 99.1992 H11/12 S284• 99.1992 H11/12 S285• 101.1994 H5 S127• 107.2000 H11/12 S228• 109.2002 H11/12 S231• 117.2010 H4–6 S58• 122.2015 H7/8 S101••  
Hermelin▶ 100.1993 H8 S253••  
*Herpetofauna*▶ 112.2005 H8/9 S133–141• 119.2012 H4–6 S39–55••  
Herzmuschel▶ 101.1994 H5 S127• 115.2008 H1–3 S13••  
*Hesperiidae*▶ 94.1987 H10 S328••  
*Heteroptera*▶ 95.1988 H6 S160••  
Heuschrecke▶ 94.1987 H10 S328• 97.1990 H6/7 S170–178• 102.1995 H7/8 S186• 115.2008 H4–6 S81• 122.2015 H7/8 S109••  
*Hexapoda*▶ 95.1988 H6 S160••  
Himmelsziege▶ 100.1993 H11 S332••  
*Hippolais icterina*▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H9/10 S194• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H4–6 S64••

## Register - Rohfassung

- Hirudinea* ▶ 95.1988 H6 S160••  
*Hirundinidae* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 108.2001 H9/10 S154••  
*Hirundo rustica* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H5 S127• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 112.2005 H3–5 S61• 117.2010 H4–6 S59••  
Höckerschwan ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H8 S253• 101.1994 H8/9 S193• 102.1995 H3/4 S62–64• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S166• 106.1999 H7/8 S128• 107.2000 H1/2 S19• 107.2000 H11/12 S227• 108.2001 H3/4 S49• 108.2001 H11/12 S203• 109.2002 H5/6 S90• 109.2002 H5/6 S92• 109.2002 H11/12 S227• 111.2004 H1/2 S4• 112.2005 H3–5 S56• 117.2010 H4–6 S52• 122.2015 H7/8 S98• Bruten ▶ 95.1988 H6 S177••  
Hohлтаube ▶ 94.1987 H1 S25• 99.1992 H11/12 S284• 101.1994 H5 S127• 101.1994 H5 S128• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 106.1999 H9/10 S190• 107.2000 H11/12 S228• 108.2001 H3/4 S47• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59••  
Hohltier ▶ 98.1991 H6/7 S164• 98.1991 H6/7 S165• 103.1996 H1/2 S30–35••  
Höllenerotter ▶ 120.2013 H7–9 S134••  
*Homoptera* ▶ 112.2005 H10–12 S178••  
Honigbiene ▶ 115.2008 H4–6 S81••  
Hornissenschwebfliege ▶ 122.2015 H12 S277–278••  
Hornmilben ▶ 96.1989 H5/6 S150••  
Hufeisen-Azurjungfer ▶ 103.1996 H11/12 S253••  
Huhn (Feld-) ▶ 106.1999 H9/10 S189••  
Huhn (Wasser-) ▶ 106.1999 H9/10 S189••  
Hühnervogel ▶ 108.2001 H9/10 S154• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3–5 S59• 117.2010 H4–6 S56••  
Hühnervogel ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S62••  
Hummel ▶ 115.2008 H4–6 S81••  
Hummel-Waldschwebfliege ▶ 115.2008 H4–6 S81••  
Hüpfmaus ▶ 105.1998 H9/10 S208–213••  
*Hydracarina* ▶ 95.1988 H6 S160••  
*Hydrobates pelagicus* ▶ 93.1986 H9 S238–241• 101.1994 H3/4 S75• 102.1995 H1/2 S29••  
*Hydroprogne caspia* ▶ 93.1986 H9 S238–241••  
*Hydrozoa* ▶ 95.1988 H6 S160••  
*Hyla arborea* ▶ 97.1990 H2 S80• 99.1992 H6/7 S139• 111.2004 H9/10 S168• 122.2015 H1–3 S8–12••  
*Hylecoetes dermestoides* ▶ 112.2005 H10–12 S181••  
*Hylobius abietis* ▶ 112.2005 H10–12 S178••  
Igel ▶ 94.1987 H10 S312• 101.1994 H5 S127••  
Iltis ▶ 100.1993 H8 S253• 106.1999 H9/10 S189••  
*Inachis io* ▶ 94.1987 H10 S310• 94.1987 H10 S328• 122.2015 H7/8 S109••  
Insekt ▶ 94.1987 H10 S328• 95.1988 H6 S160• 95.1988 H6 S160• 115.2008 H4–6 S81••  
*Ips cembrae* ▶ 112.2005 H10–12 S178••  
*Ips typographus* ▶ 112.2005 H10–12 S178••  
*Ischnura elegans* ▶ 103.1996 H11/12 S253• 113.2006 H1–3 S40••  
*Islandmuschel* ▶ 115.2008 H1–3 S13••  
*Isopoda* ▶ 95.1988 H6 S160• 95.1988 H6 S160••  
*Ixobrychus minutus* ▶ 93.1986 H9 S238–241••  
Jagdhasen ▶ 103.1996 H3/4 S53• 103.1996 H3/4 S64• 122.2015 H7/8 S99••  
Jagdspinne ▶ 115.2008 H4–6 S81••  
Javanashorn ▶ 116.2009 H10–12 S184••  
Jungfernkranich ▶ 100.1993 H7 S198••  
Käfer ▶ 94.1987 H10 S328• 95.1988 H5 S126• 95.1988 H6 S160• 112.2005 H10–12 S178••  
Kalkune (Fasane) ▶ 97.1990 H6/7 S156••  
Kamelhalsfliegen ▶ 94.1987 H10 S328••  
Kammolch ▶ 97.1990 H2 S69• 97.1990 H6/7 S173• 99.1992 H6/7 S137• 106.1999 H7/8 S128• 111.2004 H9/10 S166• 112.2005 H8/9 S137• 122.2015 H1–3 S8–17••  
Kampfläufer ▶ 93.1986 H7/8 S209–218• 95.1988 H3/4 S106–108• 96.1989 H5/6 S146• 99.1992 H11/12 S284• 101.1994 H5 S127–128• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 109.2002 H5/6 S97• 110.2003 H1/2 S31• 117.2010 H4–6 S58• 122.2015 H7/8 S101••  
Kanadagans ▶ 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 104.1997 H1/2 S13• 105.1998 H7/8 S166• 107.2000 H1/2 S19• 109.2002 H5/6 S88• 109.2002 H5/6 S90• 109.2002 H11/12 S228• 111.2004 H1/2 S6• 112.2005 H3–5 S57• 115.2008 H10–12 S145• 117.2010 H4–6 S53• 122.2015 H7/8 S98••  
Kaninchen ▶ 95.1988 H1 S36••  
Karusche ▶ 95.1988 H6 S160• 98.1991 H12

## Register - Rohfassung

- S296–300• 106.1999 H7/8 S128••  
Karmingimpel▶ 98.1991 H6/7 S166–171•  
103.1996 H3/4 S64• 104.1997 H11/12 S236–244•  
117.2010 H4–6 S68••  
Karpfen▶ 106.1999 H7/8 S128• 107.2000 H5/6  
S108• 110.2003 H9/10 S177• 118.2011 H4–6 S75•  
120.2013 H7–9 S118••  
Kaspische Meerschwalbe▶ 115.2008 H4–6  
S77••  
Katze (Wietsche)▶ 106.1999 H9/10 S189••  
Kaulbarsch▶ 95.1988 H6 S160• 98.1991 H12  
S296–300• 109.2002 H5/6 S90• 115.2008 H10–12  
S146••  
Kaulquappe▶ 94.1987 H10 S329••  
Kernbeißer▶ 94.1987 H11/12 S419• 95.1988 H1  
S34• 96.1989 H5/6 S147• 97.1990 H5 S134•  
102.1995 H3/4 S63–64• 103.1996 H3/4 S59•  
106.1999 H9/10 S189• 107.2000 H1/2 S15•  
108.2001 H3/4 S48• 109.2002 H11/12 S235•  
111.2004 H1/2 S14• 117.2010 H4–6 S67• 122.2015  
H7/8 S102••  
Kiebitz▶ 93.1986 H7/8 S209–218• 94.1987 H1  
S25• 94.1987 H2 S78• 94.1987 H11/12 S418•  
95.1988 H3/4 S88• 95.1988 H3/4 S106• 96.1989  
H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133•  
98.1991 H5 S134• 100.1993 H12 S374• 101.1994  
H3/4 S76• 101.1994 H5 S127–128• 101.1994 H8/9  
S193• 102.1995 H3/4 S63–64• 102.1995 H7/8  
S183• 103.1996 H3/4 S53• 103.1996 H3/4 S59•  
104.1997 H7/8 S171• 106.1999 H7/8 S128•  
106.1999 H9/10 S189• 107.2000 H1/2 S21•  
107.2000 H11/12 S227–28• 108.2001 H3/4 S44–  
46• 108.2001 H3/4 S50• 108.2001 H11/12 S203•  
109.2002 H5/6 S88• 109.2002 H5/6 S93• 109.2002  
H5/6 S97–99• 109.2002 H11/12 S230• 111.2004  
H1/2 S10• 117.2010 H1–3 S21• 117.2010 H4–6  
S57• 117.2010 H4–6 S58• 119.2012 H10–12 S168•  
122.2015 H7/8 S100• Eier▶ 115.2008 H4–6 S77•  
115.2008 H7–9 S136••  
Kiebitzregenpfeifer▶ 93.1986 H7/8 S209–218•  
96.1989 H5/6 S146• 101.1994 H5 S127• 104.1997  
H7/8 S171• 107.2000 H11/12 S228• 115.2008 H7–  
9 S136• 122.2015 H7/8 S100••  
Kiefernbuschhornblattwespe▶ 112.2005 H10–  
12 S179••  
Kiefernspanner▶ 112.2005 H10–12 S179••  
Klaffmuschel▶ 113.2006 H7–9 S154• 115.2008  
H1–3 S13••  
Klappergrasmücke▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H1  
S35• 96.1989 H5/6 S147• 97.1990 H5 S134•  
101.1994 H8/9 S193• 102.1995 H3/4 S63–64•  
102.1995 H9/10 S200• 104.1997 H1/2 S12•  
107.2000 H1/2 S17• 108.2001 H9/10 S155•  
109.2002 H11/12 S233• 111.2004 H1/2 S12•  
112.2005 H3–5 S62• 117.2010 H4–6 S63• 122.2015  
H7/8 S102••  
Kleiber▶ 94.1987 H1 S26• 94.1987 H2 S78•  
94.1987 H10 S312• 94.1987 H11/12 S419• 95.1988  
H1 S34• 96.1989 H5/6 S147• 97.1990 H5 S134•  
101.1994 H8/9 S193• 102.1995 H3/4 S63–64•  
102.1995 H9/10 S200• 103.1996 H3/4 S53•  
104.1997 H9/10 S193• 106.1999 H3/4 S70•  
107.2000 H1/2 S16• 108.2001 H3/4 S48• 108.2001  
H9/10 S155–158• 109.2002 H5/6 S89• 109.2002  
H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5  
S63• 112.2005 H3–5 S63• 117.2010 H4–6 S65•  
117.2010 H4–6 S65••  
Kleine Bartfledermaus▶ 107.2000 H3/4 S67–  
68••  
Kleine Fichtenblattwespe▶ 112.2005 H10–12  
S179••  
Kleine Hufeisennase▶ 107.2000 H3/4 S68••  
Kleine Keilschwebfliege▶ 115.2008 H4–6  
S81••  
Kleine Wespenschwebfliege▶ 115.2008 H4–6  
S81••  
Kleiner Abendsegler▶ 107.2000 H3/4 S68••  
Kleiner Alpenstrandläufer▶ 101.1994 H3/4  
S76••  
Kleiner Feuerfalter▶ 122.2015 H7/8 S109••  
Kleiner Frostspanner▶ 112.2005 H10–12  
S179••  
Kleiner Fuchs▶ 122.2015 H7/8 S109••  
Kleiner Goldregenpfeifer▶ 98.1991 H5 S138••  
Kleiner Schwertwal▶ 120.2013 H10–12 S158–  
159••  
Kleiner Silberfleckbläuling▶ 115.2008 H4–  
6 S81••  
Kleiner Wasserfrosch▶ 111.2004 H9/10 S168••  
Kleines Granatauge▶ 103.1996 H11/12 S252••  
Kleines Wiesenvögelchen▶ 122.2015 H7/8  
S109••  
Kleingefleckter Katzenhai▶ 112.2005 H3–5  
S89••  
Kleinkrebs▶ 93.1986 H9 S244••  
Kleinschmetterling▶ 95.1988 H5 S126••  
Kleinschnecke Trichia?▶ 95.1988 H5 S127••  
Kleinspecht▶ 100.1993 H6 S173• 103.1996 H3/4  
S59• 107.2000 H1/2 S18• 108.2001 H3/4 S48•  
109.2002 H11/12 S232• 111.2004 H1/2 S12•  
112.2005 H3–5 S61• 117.2010 H4–6 S60• 122.2015  
H7/8 S101••  
Kleintümler▶ 107.2000 H11/12 S229••  
Knäkente▶ 93.1986 H7/8 S209–218• 93.1986 H9  
S238–241• 95.1988 H3/4 S107• 96.1989 H11 S283•  
97.1990 H5 S133• 107.2000 H1/2 S19• 108.2001  
H3/4 S49• 108.2001 H11/12 S203• 109.2002

## Register - Rohfassung

H11/12 S229• 112.2005 H3–5 S57• 117.2010 H4–6 S54• 122.2015 H7/8 S99••  
Knoblauchkröte▶ 97.1990 H2 S69• 97.1990 H6/7 S173• 99.1992 H6/7 S138• 111.2004 H9/10 S167• 122.2015 H1–3 S8–18••  
Knutz▶ 96.1989 H5/6 S146• 98.1991 H5 S135• 101.1994 H5 S128• 115.2008 H7–9 S136••  
Köcherfliege▶ 95.1988 H6 S160••  
Kohlmeise▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 99.1992 H11/12 S284• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H3/4 S64• 102.1995 H7/8 S183• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 107.2000 H1/2 S16• 108.2001 H9/10 S155–158• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S62• 117.2010 H4–6 S65• 122.2015 H7/8 S102••  
Kolbenente▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 107.2000 H1/2 S20• 108.2001 H3/4 S50• 111.2004 H1/2 S7• 112.2005 H3–5 S58• 115.2008 H10–12 S145• 117.2010 H4–6 S54••  
Kolkkrabe▶ 93.1986 H9 S238–241• 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H1/2 S54• 101.1994 H8/9 S193• 102.1995 H1/2 S30• 103.1996 H3/4 S53• 105.1998 H7/8 S168• 107.2000 H1/2 S15• 108.2001 H3/4 S47• 108.2001 H9/10 S155• 109.2002 H5/6 S89• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S65• 122.2015 H7/8 S102••  
Kormoran▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H1 S25• 94.1987 H2 S77• 96.1989 H5/6 S146• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H6/7 S166–171• 100.1993 H6 S173–175• 101.1994 H8/9 S193• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S166• 106.1999 H9/10 S190• 107.2000 H1/2 S19• 107.2000 H11/12 S227• 108.2001 H3/4 S49• 109.2002 H5/6 S88• 109.2002 H5/6 S90• 109.2002 H5/6 S92• 109.2002 H5/6 S95• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 112.2005 H3–5 S56• 115.2008 H10–12 S146• 117.2010 H1–3 S21• 117.2010 H4–6 S52• 119.2012 H10–12 S168• 122.2015 H7/8 S99••  
Kornweihe▶ 93.1986 H7/8 S209–218• 94.1987 H2 S78• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S167• 109.2002 H5/6 S96• 112.2005 H3–5 S58• 117.2010 H4–6 S55• 119.2012 H10–12 S168• 122.2015 H7/8

S99••

Krabbentaucher▶ 98.1991 H5 S134••  
Kragenente▶ 102.1995 H1/2 S29••  
Krähe▶ 102.1995 H11/12 S281–283• 106.1999 H9/10 S189••  
Krammetsvogelfalke▶ 106.1999 H9/10 S189••  
Krammetvogel▶ 121.2014 H4–6 S81••  
Kranich▶ 93.1986 H9 S238–241• 100.1993 H6 S175• 100.1993 H7 S198–199• 100.1993 H7 S201• 101.1994 H3/4 S76• 106.1999 H7/8 S128• 107.2000 H1/2 S18• 108.2001 H3/4 S49• 108.2001 H11/12 S203• 110.2003 H3/4 S67• 111.2004 H1/2 S10• 112.2005 H3–5 S59• 117.2010 H4–6 S57• 118.2011 H4–6 S75• 122.2015 H7/8 S100••  
Krebs▶ 95.1988 H6 S160••  
Krebstiere▶ 98.1991 H6/7 S165••  
Krebszucht▶ 115.2008 H1–3 S24••  
Kreuzkröte▶ 97.1990 H2 S70• 97.1990 H6/7 S173• 99.1992 H6/7 S138• 106.1999 H7/8 S128• 111.2004 H9/10 S167• 119.2012 H4–6 S39–55• 122.2015 H1–3 S8••  
Kreuzotter▶ 97.1990 H6/7 S173• 99.1992 H6/7 S140• 110.2003 H9/10 S212–213• 111.2004 H9/10 S169• 112.2005 H8/9 S134• 112.2005 H8/9 S137–139• 119.2012 H4–6 S47• 120.2013 H7–9 S116• 120.2013 H7–9 S133–134• 121.2014 H4–6 S83–84• 122.2015 H7/8 S93••  
Kreuzspinne▶ 113.2006 H4–6 S93••  
Krickente▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 95.1988 H3/4 S107• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 100.1993 H7 S201• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 106.1999 H9/10 S189• 107.2000 H1/2 S19• 108.2001 H3/4 S49• 108.2001 H11/12 S203• 109.2002 H5/6 S92• 109.2002 H5/6 S96• 109.2002 H5/6 S99• 109.2002 H11/12 S228• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 117.2010 H4–6 S54• 122.2015 H7/8 S99••  
Kuckuck▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6 S146• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S64• 105.1998 H5/6 S105• 106.1999 H9/10 S189• 107.2000 H1/2 S18• 108.2001 H11/12 S203• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59• 120.2013 H10–12 S158• 122.2015 H7/8 S101••  
Kuhreiherr▶ 110.2003 H3/4 S91••  
Kupferotter▶ 120.2013 H7–9 S134••  
Kupferstecher▶ 112.2005 H10–12 S178••  
Kurzflügelige Beißschrecke▶ 122.2015 H7/8

## Register - Rohfassung

- S109••  
Kurzflügelige Schwertschrecke ▶ 122.2015 H7/8 S109••  
Kurzschnabelgans ▶ 93.1986 H7/8 S209–218• 110.2003 H1/2 S33••  
Küstenseeschwalbe ▶ 93.1986 H7/8 S209–218• 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H1 S25• 94.1987 H2 S78• 96.1989 H5/6 S146• 99.1992 H11/12 S285• 101.1994 H5 S127• 101.1994 H8/9 S193• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 107.2000 H1/2 S21• 107.2000 H11/12 S224• 107.2000 H11/12 S227• 108.2001 H3/4 S50• 109.2002 H5/6 S97• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 113.2006 H7–9 S158• 115.2008 H1–3 S18• 115.2008 H7–9 S135• 117.2010 H4–6 S58••  
*Lacerta agilis* ▶ 99.1992 H6/7 S139• 111.2004 H9/10 S168• 119.2012 H4–6 S39–55••  
*Lacerta sp.* ▶ 94.1987 H10 S329••  
*Lacerta vivipara* ▶ 94.1987 H10 S315• 94.1987 H10 S329• 111.2004 H9/10 S169• 112.2005 H8/9 S137••  
Lachmöwe ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 100.1993 H8 S253• 101.1994 H5 S127–128• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 104.1997 H1/2 S13• 104.1997 H7/8 S171• 104.1997 H9/10 S194• 105.1998 H7/8 S168• 106.1999 H7/8 S128• 106.1999 H9/10 S190• 107.2000 H1/2 S21• 107.2000 H11/12 S228• 108.2001 H3/4 S50• 108.2001 H9/10 S154• 109.2002 H5/6 S89• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002 H11/12 S230• 111.2004 H1/2 S10• 112.2005 H3–5 S60• 115.2008 H10–12 S142• 117.2010 H1–3 S21• 117.2010 H4–6 S58• 119.2012 H10–12 S168• 122.2015 H7/8 S101••  
Lachs ▶ 110.2003 H9/10 S178• 121.2014 H1–3 S24••  
Lachseeschwalbe ▶ 101.1994 H3/4 S76• 103.1996 H3/4 S59••  
*Lagopus lagopus* ▶ 101.1994 H3/4 S76••  
*Lagopus mutus* ▶ 101.1994 H3/4 S76••  
*Lagopus species* ▶ 101.1994 H3/4 S76••  
*Lampetra fluviatilis* ▶ 117.2010 H4–6 S89• 121.2014 H1–3 S24••  
Landkärtchen ▶ 122.2015 H7/8 S109••  
*Laniidae* ▶ 94.1987 H1 S26••  
*Lanius collurio* ▶ 93.1986 H9 S238–241• 94.1987 H1 S26• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65••  
*Lanius excubitor* ▶ 94.1987 H1 S26• 102.1995 H1/2 S30• 117.2010 H4–6 S65••  
Lappentaucher ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 112.2005 H3–5 S55• 115.2008 H10–12 S144• 117.2010 H4–6 S51••  
Lärchenminiermotte ▶ 112.2005 H10–12 S179••  
*Laridae* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 106.1999 H3/4 S71• 108.2001 H9/10 S154••  
*Larus argentatus* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 105.1998 H5/6 S106• 105.1998 H7/8 S168• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 113.2006 H7–9 S154• 115.2008 H1–3 S6• 115.2008 H1–3 S10• 115.2008 H7–9 S136• 115.2008 H10–12 S142• 117.2010 H4–6 S58••  
*Larus canus* ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 105.1998 H7/8 S168• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 115.2008 H10–12 S142• 117.2010 H4–6 S58••  
*Larus fuscus* ▶ 109.2002 H11/12 S231• 117.2010 H4–6 S58••  
*Larus glaucooides* ▶ 109.2002 H7/8 S151••  
*Larus marinus* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63• 105.1998 H7/8 S168• 111.2004 H1/2 S11• 117.2010 H4–6 S58••  
*Larus melanocephalus* ▶ 115.2008 H10–12 S144••  
*Larus minutus* ▶ 102.1995 H3/4 S63• 109.2002 H7/8 S151• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 115.2008 H10–12 S146• 117.2010 H4–6 S58••  
*Larus ridibundus* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H8 S253• 101.1994 H3/4 S77• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 105.1998 H7/8 S168• 108.2001 H9/10 S154• 109.2002 H11/12 S230• 111.2004 H1/2 S10• 112.2005 H3–5 S60• 115.2008 H10–12 S142• 117.2010 H4–6 S58••  
*Lasiocampa quercus* ▶ 112.2005 H10–12 S179••  
Laubfrosch ▶ 97.1990 H2 S71• 97.1990 H6/7 S173• 99.1992 H6/7 S139• 106.1999 H7/8 S128•

## Register - Rohfassung

- 108.2001 H11/12 S200 • 111.2004 H9/10 S168 •  
122.2015 H1-3 S8-12 ••  
Laubsänger ▶ 95.1988 H3/4 S88 • 117.2010 H4-  
6 S64 ••  
Laufkäfer ▶ 110.2003 H5/6 S124 • 115.2008 H4-6  
S81 ••  
*Lepidoptera* ▶ 95.1988 H5 S126 • 112.2005 H10-12  
S179 ••  
*Lepus capensis* ▶ 100.1993 H8 S253 ••  
*Lepus europaeus* ▶ 100.1993 H8 S253 ••  
Lerche ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 •  
96.1989 H5/6 S146 • 97.1990 H5 S133 • 100.1993  
H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4  
S63 • 106.1999 H9/10 S189 • 111.2004 H1/2 S12 •  
112.2005 H3-5 S61 • 117.2010 H4-6 S61 ••  
*Lestes* ▶ 94.1987 H10 S317 • 94.1987 H10 S328 ••  
*Lestes dryas* ▶ 103.1996 H11/12 S252 ••  
*Lestes sponsa* ▶ 103.1996 H11/12 S252 • 113.2006  
H1-3 S40 ••  
*Lestes viridis* ▶ 103.1996 H11/12 S252 ••  
*Lestris catharractes* ▶ 101.1994 H3/4 S76 ••  
*Leuciscus idus* ▶ 107.2000 H5/6 S108 ••  
*Leucoma salicis* ▶ 112.2005 H10-12 S179 ••  
*Leuconoe* ▶ 107.2000 H3/4 S67 ••  
*Leucorrhinia dubia* ▶ 113.2006 H1-3 S40 ••  
Libelle ▶ 94.1987 H10 S328 • 94.1987 H10 S328 •  
97.1990 H6/7 S170-178 • 103.1996 H11/12 S251-  
256 • 113.2006 H1-3 S35-42 • 122.2015 H7/8  
S109 ••  
*Libellula depressa* ▶ 94.1987 H10 S316 • 94.1987  
H10 S317 • 94.1987 H10 S328 • 103.1996 H11/12  
S254 ••  
*Libellula fulva* ▶ 113.2006 H1-3 S40 ••  
*Libellula quadrimaculata* ▶ 94.1987 H10 S310 •  
94.1987 H10 S328 • 103.1996 H11/12 S254 •  
113.2006 H1-3 S40 ••  
*Limicola falcinellus* ▶ 93.1986 H9 S238-241 •  
107.2000 H11/12 S225 ••  
Limikolen ▶ 109.2002 H5/6 S97 • 109.2002  
H11/12 S230 • 111.2004 H1/2 S10 • 117.2010 H4-6  
S57 ••  
*Limosa lapponica* ▶ 96.1989 H5/6 S146 ••  
*Limosa limosa* ▶ 93.1986 H7/8 S209-218 • 96.1989  
H11 S283 ••  
*Linyphia triangularis* ▶ 97.1990 H2 S63 ••  
*Linyphiidae* ▶ 115.2008 H4-6 S81 ••  
*Liosomaphis abietina* ▶ 112.2005 H10-12 S178 ••  
*Lissotriton vulgaris* ▶ 119.2012 H4-6 S39-55 •  
122.2015 H1-3 S8-17 • 122.2015 H7/8 S93 ••  
*Littorina littorea* ▶ 115.2008 H1-3 S13 ••  
*Locustella fluviatilis* ▶ 109.2002 H11/12 S233 •  
111.2004 H1/2 S13 • 112.2005 H3-5 S62 • 117.2010  
H4-6 S64 ••  
*Locustella luscinioides* ▶ 93.1986 H7/8 S209-  
218 • 94.1987 H11/12 S419 • 117.2010 H4-6 S64 ••  
*Locustella naevia* ▶ 93.1986 H7/8 S209-218 •  
94.1987 H1 S25 • 94.1987 H11/12 S419 • 96.1989  
H11 S283 • 96.1989 H11 S284 • 100.1993 H12 S374 •  
101.1994 H8/9 S193 • 102.1995 H3/4 S63 •  
109.2002 H11/12 S233 • 111.2004 H1/2 S13 •  
112.2005 H3-5 S62 • 117.2010 H4-6 S64 ••  
Löffelente ▶ 93.1986 H7/8 S209-218 • 94.1987 H2  
S77 • 95.1988 H3/4 S106 • 96.1989 H5/6 S146 •  
96.1989 H11 S283 • 100.1993 H7 S201 • 101.1994 H5  
S127 • 102.1995 H3/4 S62-64 • 103.1996 H3/4 S59 •  
103.1996 H3/4 S64 • 107.2000 H1/2 S20 • 107.2000  
H5/6 S104 • 107.2000 H11/12 S227 • 108.2001  
H3/4 S50 • 108.2001 H11/12 S203 • 109.2002 H5/6  
S96 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 •  
112.2005 H3-5 S57 • 117.2010 H4-6 S53 • 122.2015  
H7/8 S99 ••  
*Loxia curvirostra* ▶ 94.1987 H10 S329 • 111.2004  
H1/2 S14 • 112.2005 H3-5 S64 • 117.2010 H4-6  
S67 ••  
Luchs ▶ 115.2008 H1-3 S2 ••  
*Lullula arborea* ▶ 109.2002 H11/12 S232 •  
111.2004 H1/2 S12 • 115.2008 H10-12 S144 ••  
*Lumbricus* ▶ 95.1988 H5 S126 ••  
Lumpfisch ▶ 104.1997 H1/2 S37-38 ••  
Lurch ▶ 95.1988 H6 S160 ••  
*Luscinia luscinia* ▶ 94.1987 H11/12 S419 •  
101.1994 H3/4 S77 • 102.1995 H3/4 S63 • 109.2002  
H11/12 S232 • 111.2004 H1/2 S12 • 115.2008 H10-  
12 S144 • 117.2010 H4-6 S61 ••  
*Luscinia megarhynchos* ▶ 101.1994 H3/4 S77 •  
109.2002 H11/12 S232 • 112.2005 H3-5 S61 •  
117.2010 H4-6 S61 • 117.2010 H10-12 S162-176 •  
122.2015 H4-6 S69-70 ••  
*Luscinia svecica svecica* ▶ 101.1994 H3/4 S77 ••  
*Lutra lutra* ▶ 100.1993 H8 S253 • 109.2002 H5/6  
S109-115 • 121.2014 H1-3 S48 ••  
*Lycaena (argus?)* ▶ 94.1987 H10 S328 ••  
*Lycaena azyrognomon* ▶ 94.1987 H10 S328 ••  
*Lycaena phlaeas* ▶ 94.1987 H10 S328 • 122.2015  
H7/8 S109 ••  
*Lycaenidae indet.* ▶ 94.1987 H10 S328 ••  
*Lymantria dispar* ▶ 112.2005 H10-12 S179 ••  
*Lymantria monacha* ▶ 112.2005 H10-12 S179 ••  
*Lymnocryptes minimus* ▶ 93.1986 H9 S238-241 •  
96.1989 H5/6 S146 ••  
*Lyrurus tetrix* ▶ 102.1995 H1/2 S30 • 118.2011  
H7-9 S121-123 ••  
*Macroglossum stellatarum* ▶ 106.1999 H1/2  
S44 ••  
*Macrorhizodus escheri* ▶ 98.1991 H10/11 S252 ••  
Magendarmtier ▶ 103.1996 H1/2 S30-35 ••  
Maikäfer ▶ 112.2005 H10-12 S181 ••  
Mammut ▶ 124.2017 H1-3 S30 ••

## Register - Rohfassung

- Mammutzahn ▶ 102.1995 H1/2 S6••  
Mandarinente ▶ 117.2010 H4-6 S53••  
*Maniola jurtina* ▶ 94.1987 H10 S328• 115.2008 H4-6 S81• 122.2015 H7/8 S109••  
Mantelmöwe ▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S168• 107.2000 H1/2 S21• 107.2000 H11/12 S228• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 111.2004 H1/2 S11• 117.2010 H4-6 S58••  
Manteltiere ▶ 98.1991 H6/7 S165••  
Maräne ▶ 97.1990 H2 S55• 118.2011 H4-6 S75••  
Marder ▶ 106.1999 H9/10 S189••  
Marder (Baum-) ▶ 106.1999 H9/10 S189••  
Marder (Stein-) ▶ 106.1999 H9/10 S189••  
Marienkäfer ▶ 112.2005 H10-12 S181••  
Maskenstelze ▶ 101.1994 H3/4 S77••  
Mauerläufer ▶ 102.1995 H1/2 S29••  
Mauersegler ▶ 93.1986 H7/8 S209-218• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 96.1989 H2 S74• 97.1990 H5 S133• 102.1995 H3/4 S63-64• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 107.2000 H1/2 S18• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 112.2005 H3-5 S60• 114.2007 H1-3 S26-30• 117.2010 H4-6 S59• 122.2015 H7/8 S101• Gedicht ▶ 124.2017 H7-9 S140••  
Maulwurf ▶ 94.1987 H3/4 S119-123• 95.1988 H5 S127• 100.1993 H8 S252••  
Maus ▶ 115.2008 H7-9 S136••  
Mäusebussard ▶ 93.1986 H7/8 S209-218• 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 96.1989 H5/6 S146• 97.1990 H5 S133• 99.1992 H11/12 S285• 100.1993 H7 S201• 101.1994 H1/2 S54• 101.1994 H5 S128• 101.1994 H8/9 S193• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 105.1998 H7/8 S167• 107.2000 H1/2 S18• 107.2000 H11/12 S228• 108.2001 H3/4 S49• 108.2001 H9/10 S154• 109.2002 H5/6 S88• 109.2002 H5/6 S93• 109.2002 H5/6 S96• 109.2002 H5/6 S99• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3-5 S58• 117.2010 H1-3 S13-14• 117.2010 H1-3 S21• 117.2010 H4-6 S55• 119.2012 H10-12 S168• 122.2015 H7/8 S100• 124.2017 H1-3 S20••  
Mauswiesel ▶ 100.1993 H8 S253••  
*Meocostethus grossus* ▶ 95.1988 H3/4 S91••  
Meduse ▶ 103.1996 H1/2 S30-35••  
Meeresneunauge ▶ 116.2009 H7-9 S119• 121.2014 H1-3 S24••  
Meerforelle ▶ 98.1991 H12 S296-300• 121.2014 H1-3 S45••  
*Megabombus distinguendus* ▶ 115.2008 H4-6 S81••  
*Megaloptera* ▶ 95.1988 H6 S160••  
Mehlschwalbe ▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H5 S127• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63-64• 104.1997 H7/8 S171• 107.2000 H1/2 S18• 107.2000 H11/12 S229• 108.2001 H3/4 S48• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 112.2005 H3-5 S61• 117.2010 H1-3 S21• 117.2010 H4-6 S59• 122.2015 H7/8 S102• 125.2018 H1-3 S10-14••  
Meise ▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 108.2001 H9/10 S155• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S65••  
*Melanitta fusca* ▶ 93.1986 H9 S238-241• 94.1987 H11/12 S418• 109.2002 H11/12 S229• 117.2010 H4-6 S54••  
*Melanitta nigra* ▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 111.2004 H1/2 S7••  
*Melasoma populi* ▶ 112.2005 H10-12 S178••  
*Meles meles* ▶ 100.1993 H8 S253••  
*Melitaea cinixia* ▶ 108.2001 H1/2 S17-19••  
*Melitaea diamina* ▶ 108.2001 H1/2 S19••  
*Mellenus arvensis* ▶ 115.2008 H4-6 S81••  
*Mellicta aethalia* ▶ 108.2001 H1/2 S19••  
*Meloe proscarabaeus* ▶ 95.1988 H3/4 S89••  
*Meloe sp. (proscarabaeus?)* ▶ 94.1987 H10 S328••  
*Melolontha hippocastani* ▶ 112.2005 H10-12 S181••  
*Melolontha melolontha* ▶ 112.2005 H10-12 S181••  
*Mergellus albellus* ▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 102.1995 H3/4 S62••  
*Mergus albellus* ▶ 93.1986 H9 S238-241• 105.1998 H7/8 S167• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3-5 S58• 117.2010 H4-6 S54••  
*Mergus merganser* ▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H3/4 S76• 101.1994 H8/9 S193• 102.1995 H3/4 S62• 105.1998 H7/8 S167• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3-5 S58• 117.2010 H4-6 S54••  
*Mergus serrator* ▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 105.1998 H7/8 S167••  
Merlin ▶ 93.1986 H7/8 S209-218• 99.1992



## Register - Rohfassung

- H11/12 S284• 101.1994 H5 S127• 103.1996 H3/4 S53• 115.2008 H7-9 S136• 117.2010 H4-6 S56• 122.2015 H7/8 S100••
- Merlinfalte▶ 103.1996 H3/4 S59••
- Metrioptera bicolor*▶ 115.2008 H4-6 S81••
- Metrioptera brachyptera*▶ 122.2015 H7/8 S109••
- Metrioptera roeselii*▶ 122.2015 H7/8 S109••
- Microtus agrestis*▶ 100.1993 H8 S253••
- Miesmuschel▶ 93.1986 H9 S243• 93.1986 H9 S243• 93.1986 H9 S244-245• 100.1993 H4 S122• 115.2008 H1-3 S13• 120.2013 H10-12 S155• Kultur▶ 124.2017 H11-12 S209• Zucht▶ 120.2013 H10-12 S157-160••
- Milben▶ 110.2003 H3/4 S73••
- Milvus milvus*▶ 101.1994 H3/4 S76• 102.1995 H1/2 S29• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3-5 S58• 117.2010 H4-6 S55••
- Mistbiene▶ 115.2008 H4-6 S81• 121.2014 H4-6 S107-109••
- Misteldrossel▶ 93.1986 H7/8 S209-218• 93.1986 H7/8 S209-218• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3-5 S62• 117.2010 H4-6 S62• 118.2011 H4-6 S81• 122.2015 H7/8 S102••
- Mittelmeer-Silbermöwe▶ 115.2008 H7-9 S136••
- Mittelsäger▶ 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H5 S127• 101.1994 H5 S127• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 105.1998 H7/8 S167• 109.2002 H5/6 S96• 115.2008 H7-9 S136••
- Mittelspecht▶ 93.1986 H9 S238-241• 117.2010 H4-6 S60• 120.2013 H10-12 S168-174••
- Moderlieschen▶ 98.1991 H12 S296-300••
- Mollusken▶ 94.1987 H10 S328••
- Mönchsgeier▶ 102.1995 H1/2 S28• 102.1995 H1/2 S29• 112.2005 H10-12 S205••
- Mönchsgrasmücke▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H10 S312• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 102.1995 H9/10 S200• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 107.2000 H1/2 S17• 107.2000 H11/12 S229• 108.2001 H9/10 S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3-5 S62• 115.2008 H7-9 S136• 117.2010 H4-6 S63• 118.2011 H4-6 S80• 122.2015 H7/8 S102••
- Monodon monoceros*▶ 108.2001 H1/2 S4••
- Moorbekassine▶ Hawerblarr▶ 120.2013 H7-9 S113••
- Moorente▶ 93.1986 H9 S238-241••
- Moorfrosch▶ 95.1988 H5 S127• 95.1988 H6 S160• 97.1990 H2 S71• 97.1990 H6/7 S173• 106.1999 H7/8 S128• 108.2001 H11/12 S200• 111.2004 H9/10 S168• 119.2012 H4-6 S39-55• 122.2015 H1-3 S8-13• 122.2015 H7/8 S93••
- Moorschneehuhn▶ 101.1994 H3/4 S76••
- Mopsfledermaus▶ 107.2000 H3/4 S68••
- Mormon Grabae*▶ 107.2000 H11/12 S224••
- Mornellregenpfeifer▶ 93.1986 H9 S238-241• 100.1993 H7 S201• 101.1994 H3/4 S76• 102.1995 H1/2 S30• 102.1995 H7/8 S175••
- Moschusochse▶ 102.1995 H1/2 S7••
- Moschusochsen▶ 108.2001 H3/4 S32-37••
- Motacilla alba*▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H11/12 S418• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S133• 101.1994 H8/9 S193• 105.1998 H5/6 S106• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3-5 S61• 117.2010 H4-6 S61••
- Motacilla alba alba*▶ 102.1995 H3/4 S63••
- Motacilla alba yarrellii*▶ 93.1986 H9 S238-241••
- Motacilla cinerea*▶ 94.1987 H10 S329• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 117.2010 H4-6 S61••
- Motacilla flava*▶ 93.1986 H7/8 S209-218• 96.1989 H11 S283• 117.2010 H4-6 S61••
- Motacilla flava feldegg*▶ 101.1994 H3/4 S77••
- Motacilla flava flava*▶ 94.1987 H11/12 S418• 96.1989 H5/6 S147• 102.1995 H3/4 S63••
- Motacilla flava thunbergi*▶ 94.1987 H11/12 S418• 96.1989 H5/6 S147••
- Motacillidae*▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S147• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 108.2001 H9/10 S154••
- Möwe▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H7 S201• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 106.1999 H3/4 S71• 108.2001 H9/10 S154• 109.2002 H5/6 S97• 109.2002 H11/12 S230• 112.2005 H3-5 S60• 117.2010 H4-6 S58••
- Mus icapidae*▶ 102.1995 H11/12 S276-279••
- Muscardinus avellanarius*▶ 111.2004 H1/2 S16-19••
- Muschel▶ 94.1987 H10 S329• 95.1988 H6 S160• 97.1990 H2 S67••
- Muschelkrebse▶ 95.1988 H6 S160••

## Register - Rohfassung

- Muscicapa striata* ▶ 93.1986 H7/8 S209–218 • 94.1987 H1 S25 • 94.1987 H11/12 S419 • 95.1988 H5 S127 • 96.1989 H5/6 S147 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 104.1997 H1/2 S12 • 104.1997 H9/10 S194 • 108.2001 H9/10 S155 • 109.2002 H11/12 S234 • 111.2004 H1/2 S13 • 112.2005 H3–5 S62 • 117.2010 H4–6 S64 ••
- Muscicapidae* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 108.2001 H9/10 S155 ••
- Mustela erminea* ▶ 100.1993 H8 S253 ••
- Mustela nivalis* ▶ 100.1993 H8 S253 ••
- Mustela putorius* ▶ 100.1993 H8 S253 ••
- Mya arenaria* ▶ 113.2006 H7–9 S154 • 115.2008 H1–3 S13 ••
- Myotis brandti* ▶ 97.1990 H10/11 S247 ••
- Myotis dasycneme* ▶ 107.2000 H3/4 S67 • 107.2000 H3/4 S67 ••
- Myotis dasycneme* ▶ 107.2000 H3/4 S68 ••
- Myotis daubentoni* ▶ 97.1990 H10/11 S245 • 107.2000 H3/4 S68 ••
- Myotis mystacinus* ▶ 107.2000 H3/4 S67–68 ••
- Myotis nattereri* ▶ 97.1990 H10/11 S247 • 107.2000 H3/4 S68 ••
- Myoxocephalus scorpius* ▶ 109.2002 H5/6 S90 ••
- Mytilus edulis* ▶ 93.1986 H9 S243 • 115.2008 H1–3 S13 • 120.2013 H10–12 S155 ••
- Nabis ericetorum* ▶ 115.2008 H4–6 S81 ••
- Nachtigall ▶ 95.1988 H1 S35 • 101.1994 H3/4 S77 • 103.1996 H9/10 S228 • 107.2000 H1/2 S17 • 108.2001 H3/4 S48 • 109.2002 H11/12 S232 • 112.2005 H3–5 S61 • 117.2010 H4–6 S61 • 117.2010 H10–12 S162–176 • 122.2015 H4–6 S69–70 ••
- Nachtigall-Grashüpfer ▶ 122.2015 H7/8 S109 ••
- Naididae* ▶ 95.1988 H6 S160 ••
- Nais elinguis* ▶ 95.1988 H6 S160 ••
- Narwal ▶ 108.2001 H1/2 S4 • 112.2005 H3–5 S51–52 ••
- Nase (Fisch) ▶ 121.2014 H1–3 S27 ••
- Nashorn ▶ 102.1995 H1/2 S7 • 108.2001 H3/4 S32–37 ••
- Natrix natrix* ▶ 94.1987 H10 S310 • 94.1987 H10 S329 • 99.1992 H6/7 S139 • 111.2004 H9/10 S169 • 112.2005 H8/9 S137 • 122.2015 H7/8 S93 ••
- Natrix tessellata* ▶ 119.2012 H4–6 S47 ••
- Nebelkrähe ▶ 98.1991 H5 S134 • 98.1991 H6/7 S166–171 • 103.1996 H3/4 S53 • 103.1996 H3/4 S59 • 105.1998 H7/8 S168 • 107.2000 H11/12 S229 • 109.2002 H5/6 S98 • 109.2002 H11/12 S235 • 111.2004 H1/2 S14 • 112.2005 H3–5 S64 • 117.2010 H1–3 S13 • 117.2010 H4–6 S65 • 119.2012 H10–12 S168 • 122.2015 H7/8 S102 ••
- Nemathelminthes* ▶ 98.1991 H6/7 S165 ••
- Nematode ▶ 95.1988 H6 S160 • 98.1991 H5 S138 ••
- Nereis diversicolor* ▶ 96.1989 H2 S71–74 ••
- Nereis virens* SAR5 ▶ 96.1989 H2 S71–74 ••
- Nesseltier ▶ 95.1988 H6 S160 ••
- Netta rufina* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 111.2004 H1/2 S7 • 112.2005 H3–5 S58 • 115.2008 H10–12 S145 • 117.2010 H4–6 S54 ••
- Neunauge ▶ 117.2010 H4–6 S89 ••
- Neuntöter ▶ 93.1986 H7/8 S209–218 • 94.1987 H1 S26 • 94.1987 H2 S78 • 95.1988 H3/4 S88 • 100.1993 H7 S201 • 103.1996 H3/4 S64 • 106.1999 H9/10 S190 • 107.2000 H1/2 S16 • 107.2000 H11/12 S229 • 108.2001 H3/4 S48 • 108.2001 H11/12 S203 • 109.2002 H11/12 S234 • 111.2004 H1/2 S13 • 112.2005 H3–5 S63 • 117.2010 H4–6 S65 • 122.2015 H7/8 S102 ••
- Nilgans ▶ 117.2010 H4–6 S53 • 122.2015 H7/8 S99 ••
- Noddiseeschwalbe ▶ 119.2012 H4–6 S72 ••
- Nonne ▶ 112.2005 H10–12 S179 ••
- Nonnengans ▶ 103.1996 H3/4 S59 • 110.2003 H1/2 S31–34 • 117.2010 H1–3 S21 • 119.2012 H10–12 S168 ••
- Nordische Schafstelze ▶ 94.1987 H11/12 S418 • 96.1989 H5/6 S147 ••
- Nordischer Felsenpieper ▶ 103.1996 H3/4 S59 ••
- Nucifraga caryocatactes* ▶ 93.1986 H9 S238–241 • 101.1994 H3/4 S77 • 102.1995 H1/2 S30 ••
- Numenius arquata* ▶ 94.1987 H1 S25 • 94.1987 H10 S329 • 96.1989 H5/6 S146 • 105.1998 H7/8 S168 • 109.2002 H3/4 S63–65 • 111.2004 H1/2 S10 • 112.2005 H3–5 S60 • 117.2010 H4–6 S57 ••
- Numenius phaeopus* ▶ 93.1986 H9 S238–241 • 102.1995 H1/2 S30 • 110.2003 H3/4 S67 ••
- Nyctalus leisleri* ▶ 107.2000 H3/4 S68 ••
- Nyctalus noctula* ▶ 97.1990 H10/11 S246 • 107.2000 H3/4 S68 • 110.2003 H3/4 S74 ••
- Nyctea scandiaca* ▶ 93.1986 H9 S238–241 ••
- Ochloides sylvanus* ▶ 122.2015 H7/8 S109 ••
- Ochsenauge ▶ 122.2015 H7/8 S109 ••
- Odinshühnchen ▶ 93.1986 H9 S238–241 ••
- Odonata* ▶ 97.1990 H6/7 S175 • 113.2006 H1–3 S35–42 ••
- Oenanthe oenanthe* ▶ 96.1989 H5/6 S147 • 109.2002 H11/12 S233 ••
- Ohrenlerche ▶ 101.1994 H5 S128 • 123.2016 H10–11 S173–183 ••
- Ohrenqualle ▶ 93.1986 H9 S243–245 • 103.1996 H1/2 S30–35 ••
- Ohrentaucher ▶ 93.1986 H7/8 S209–218 •

## Register - Rohfassung

- 94.1987 H1 S25• 98.1991 H5 S135• 101.1994 H3/4 S75• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 117.2010 H4-6 S52••  
*Oligochaeta*► 95.1988 H6 S160••  
Ölkäfer► 95.1988 H3/4 S89••  
*Omocestus viridulus*► 122.2015 H7/8 S109••  
*Ondrata zibethica*► 95.1988 H5 S127••  
*Operophtera brumata*► 112.2005 H10-12 S179••  
*Opilionidae*► 95.1988 H5 S126••  
*Oriolidae*► 97.1990 H5 S134• 101.1994 H8/9 S193••  
*Oriolus oriolus*► 95.1988 H5 S127• 97.1990 H5 S134• 101.1994 H1/2 S54• 101.1994 H8/9 S193• 117.2010 H4-6 S67••  
*Orthetrum cancellatum*► 103.1996 H11/12 S254• 113.2006 H1-3 S40••  
Ortolan► 93.1986 H9 S238-241••  
*Oryctolagus euniculus*► 100.1993 H8 S252••  
*Osmerus eperlanus*► 109.2002 H5/6 S90• 115.2008 H10-12 S146••  
*Ostracoda*► 95.1988 H6 S160••  
*Ostrea edulis*► 115.2008 H1-3 S13••  
*Oxyura jamaicensis*► 117.2010 H4-6 S54••  
*Palaemon longirostris*► 99.1992 H11/12 S272-283••  
*Pandion haliaetus*► 109.2002 H11/12 S229• 112.2005 H3-5 S58• 117.2010 H4-6 S55••  
*Panolis flammea*► 112.2005 H10-12 S179••  
Pantoffelschnecke► 99.1992 H11/12 S284• 101.1994 H5 S127••  
*Panurgus banksianus*► 115.2008 H4-6 S81••  
*Panurgus calcaratus*► 115.2008 H4-6 S81••  
*Panurus biarmicus*► 93.1986 H7/8 S209-218• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 117.2010 H4-6 S65••  
Papageientaucher► 106.1999 H3/4 S71-73• 107.2000 H11/12 S224••  
*Paracyclops fimbriatus*► 95.1988 H6 S160••  
*Paridae*► 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 108.2001 H9/10 S155••  
*Parus ater*► 94.1987 H11/12 S419• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65• 117.2010 H4-6 S65••  
*Parus caeruleus*► 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S65••  
*Parus cristatus*► 97.1990 H5 S134• 102.1995 H3/4 S63• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65••  
*Parus major*► 93.1986 H7/8 S209-218• 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S65••  
*Parus montanus*► 94.1987 H11/12 S419• 95.1988 H5 S127• 102.1995 H3/4 S63• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 117.2010 H4-6 S65••  
*Parus palustris*► 93.1986 H9 S238-241• 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S65••  
*Passer domesticus*► 93.1986 H7/8 S209-218• 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 105.1998 H7/8 S168• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 115.2008 H1-3 S13• 117.2010 H4-6 S67••  
*Passer montanus*► 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63• 104.1997 H1/2 S12• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010 H4-6 S67••  
*Passeridae*► 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155••  
Pazifische Felsenauster► 120.2013 H10-12 S162••  
*Pelecanus onocrotalus*► 114.2007 H1-3 S51-52••  
*Pelobates fuscus*► 94.1987 H10 S316• 94.1987 H10 S329• 97.1990 H2 S74• 99.1992 H6/7 S138• 111.2004 H9/10 S167• 122.2015 H1-3 S8-18••

## Register - Rohfassung

- Pelophylax kl. esculentus* ▶ 122.2015 H1–3 S8–11 • 122.2015 H7/8 S93 • •
- Perca fluviatilis* ▶ 109.2002 H5/6 S90 • •
- Perdix perdix* ▶ 93.1986 H7/8 S209–218 • 94.1987 H10 S329 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • •
- Perlmutterfalter* ▶ 95.1988 H3/4 S88 • •
- Pernis apivorus* ▶ 99.1992 H11/12 S284 • 101.1994 H3/4 S76 • 109.2002 H11/12 S230 • 111.2004 H1/2 S9 • 117.2010 H4–6 S55 • •
- Petromyzon marinus* ▶ 116.2009 H7–9 S119 • 117.2010 H4–6 S89 • 121.2014 H1–3 S24 • •
- Pfeffermuschel* ▶ 99.1992 H11/12 S284 • 115.2008 H1–3 S13 • •
- Pfeifente* ▶ 93.1986 H7/8 S209–218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 95.1988 H3/4 S107 • 96.1989 H5/6 S146 • 99.1992 H11/12 S284 • 100.1993 H7 S201 • 101.1994 H5 S127 • 103.1996 H3/4 S53 • 103.1996 H3/4 S59 • 105.1998 H7/8 S166 • 107.2000 H1/2 S19 • 108.2001 H3/4 S49 • 109.2002 H5/6 S96 • 109.2002 H11/12 S228 • 111.2004 H1/2 S7 • 112.2005 H3–5 S57 • 115.2008 H7–9 S136 • 117.2010 H1–3 S21 • 117.2010 H4–6 S53 • 119.2012 H10–12 S168 • 122.2015 H7/8 S99 • •
- Pflanzenlaus* ▶ 112.2005 H10–12 S178 • •
- Pflanzenwespe* ▶ 112.2005 H10–12 S179 • •
- Pfuhlschnepfe* ▶ 96.1989 H5/6 S146 • 100.1993 H11 S333 • 101.1994 H5 S127 • 101.1994 H5 S128 • 101.1994 H5 S128 • 104.1997 H7/8 S171 • 115.2008 H7–9 S136 • •
- Phaenops cyanea* ▶ 112.2005 H10–12 S178 • •
- Phalacrocoracidae* ▶ 94.1987 H1 S25 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • •
- Phalacrocorax carbo* ▶ 94.1987 H1 S25 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • 105.1998 H7/8 S166 • 109.2002 H11/12 S226 • 111.2004 H1/2 S4 • 112.2005 H3–5 S56 • 115.2008 H10–12 S146 • 117.2010 H4–6 S52 • •
- Phalaropus fulicarius* ▶ 93.1986 H9 S238–241 • 108.2001 H5/6 S105 • •
- Phalaropus lobatus* ▶ 93.1986 H9 S238–241 • •
- Phasianidae* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • 108.2001 H9/10 S154 • •
- Phasianus colchicus* ▶ 93.1986 H7/8 S209–218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 96.1989 H11 S283 • 97.1990 H5 S133 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • 105.1998 H5/6 S106 • 105.1998 H7/8 S167 • 108.2001 H9/10 S154 • 109.2002 H11/12 S230 • 111.2004 H1/2 S9 • 112.2005 H3–5 S59 • 117.2010 H4–6 S56 • •
- Philomachus pugnax* ▶ 93.1986 H7/8 S209–218 • 96.1989 H5/6 S146 • 117.2010 H4–6 S58 • •
- Philudoria potatoria* ▶ 94.1987 H10 S328 • •
- Phoca hispida* ▶ 101.1994 H3/4 S74 • •
- Phoca vitulina* ▶ 100.1993 H8 S253 • 115.2008 H1–3 S14 • 115.2008 H4–6 S79 • •
- Phoecena phoecena* ▶ 107.2000 H11/12 S229 • •
- Phoenicurus ochruros* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S419 • 102.1995 H3/4 S63 • 102.1995 H11/12 S276–279 • 109.2002 H11/12 S233 • 111.2004 H1/2 S12 • 112.2005 H3–5 S62 • 117.2010 H4–6 S62 • •
- Phoenicurus phoenicurus* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S419 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 104.1997 H1/2 S12 • 104.1997 H9/10 S194 • 108.2001 H9/10 S155 • 109.2002 H11/12 S232 • 111.2004 H1/2 S12 • 112.2005 H3–5 S61 • 117.2010 H4–6 S62 • •
- Phragmotobia uliginosa* ▶ 94.1987 H10 S328 • •
- Phyllopoda* ▶ 98.1991 H6/7 S165 • •
- Phylloscopus collybita* ▶ 94.1987 H1 S26 • 94.1987 H11/12 S419 • 95.1988 H5 S127 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 104.1997 H1/2 S12 • 104.1997 H9/10 S193 • 105.1998 H5/6 S105 • 108.2001 H5/6 S75–76 • 108.2001 H9/10 S155 • 109.2002 H11/12 S233 • 111.2004 H1/2 S13 • 112.2005 H3–5 S62 • 117.2010 H4–6 S64 • •
- Phylloscopus sibilatrix* ▶ 93.1986 H9 S238–241 • 94.1987 H1 S26 • 94.1987 H11/12 S419 • 97.1990 H5 S134 • 101.1994 H8/9 S193 • 102.1995 H9/10 S200 • 109.2002 H11/12 S233 • 111.2004 H1/2 S13 • 112.2005 H3–5 S62 • 117.2010 H4–6 S64 • •
- Phylloscopus trochil* ▶ 105.1998 H5/6 S105 • •
- Phylloscopus trochiloides* ▶ 94.1987 H1 S26 • •
- Phylloscopus trochilus* ▶ 94.1987 H1 S26 • 94.1987 H11/12 S419 • 95.1988 H5 S127 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 104.1997 H1/2 S12 • 104.1997 H9/10 S193 • 108.2001 H9/10 S155 • 109.2002 H11/12 S233 • 111.2004 H1/2 S13 • 112.2005 H3–5 S62 • 117.2010 H4–6 S64 • •
- Pica pica* ▶ 93.1986 H7/8 S209–218 • 94.1987 H1 S26 • 94.1987 H11/12 S419 • 95.1988 H5 S127 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 104.1997 H1/2 S13 • 105.1998 H5/6 S105 • 105.1998 H7/8 S168 • 108.2001 H9/10 S155 • 109.2002 H11/12 S234 • 110.2003 H5/6 S139 • 111.2004 H1/2 S13 • 112.2005 H3–5 S63 • 117.2010 H4–6 S65 • •

## Register - Rohfassung

- Picidae* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 108.2001 H9/10 S154 ••
- Picooides major* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 104.1997 H1/2 S13 • 104.1997 H9/10 S193 • 106.1999 H3/4 S70 • 108.2001 H9/10 S154 ••
- Picus viridis* ▶ 102.1995 H1/2 S30 • 104.1997 H1/2 S13 • 104.1997 H9/10 S193 • 117.2010 H4–6 S60 ••
- Pieper* ▶ 111.2004 H1/2 S12 • 112.2005 H3–5 S61 • 117.2010 H4–6 S61 ••
- Pieris napi* ▶ 115.2008 H4–6 S81 ••
- Pinicola enucleator* ▶ 102.1995 H1/2 S30 ••
- Pipistrellus pipistrellus* ▶ 97.1990 H10/11 S247 • 107.2000 H3/4 S68 ••
- Pirol* ▶ 93.1986 H7/8 S209–218 • 95.1988 H1 S35 • 95.1988 H5 S127 • 97.1990 H5 S134 • 101.1994 H1/2 S54 • 101.1994 H8/9 S193 • 107.2000 H1/2 S15 • 117.2010 H4–6 S67 • 122.2015 H7/8 S101 ••
- Pisaura mirabilis* ▶ 115.2008 H4–6 S81 ••
- Pisces* ▶ 95.1988 H6 S160 ••
- Psidium* ▶ 94.1987 H10 S329 ••
- Pityogenes chalcographus* ▶ 112.2005 H10–12 S178 ••
- Plankton* ▶ 98.1991 H6/7 S162–166 ••
- Planorbarius comeus* ▶ 94.1987 H10 S329 ••
- Planorbis planorbis* ▶ 94.1987 H10 S329 ••
- Platichthys flesus* ▶ 95.1988 H6 S160 ••
- Plattbauch* ▶ 103.1996 H11/12 S254 ••
- Plattkopf-Wasserfloh* ▶ 95.1988 H6 S160 ••
- Plattmuschel* ▶ 115.2008 H1–3 S13 ••
- Plebejus argus* ▶ 115.2008 H4–6 S81 • 122.2015 H7/8 S109 ••
- Plecoptera* ▶ 95.1988 H6 S160 ••
- Plecotus auritus* ▶ 97.1990 H10/11 S247 • 107.2000 H3/4 S68 ••
- Plectrophenax nivalis* ▶ 93.1986 H9 S238–241 • 94.1987 H11/12 S419 • 96.1989 H5/6 S147 • 102.1995 H1/2 S30 ••
- Pleurobrachia pileus* ▶ 103.1996 H1/2 S31 ••
- Plötz* ▶ 98.1991 H12 S296–300 • 106.1999 H7/8 S128 • 109.2002 H5/6 S90 • 118.2011 H4–6 S75 ••
- Plusia gamma* ▶ 115.2008 H4–6 S81 ••
- Pluvialis apricaria* ▶ 93.1986 H3/4 S120 • 96.1989 H5/6 S146 • 117.2010 H4–6 S57 • 120.2013 H1–3 S10 ••
- Pluvialis squatarola* ▶ 96.1989 H5/6 S146 • 117.2010 H4–6 S57 ••
- Podiceps auritus* ▶ 94.1987 H1 S25 • 101.1994 H3/4 S75 • 109.2002 H11/12 S226 • 111.2004 H1/2 S4 • 117.2010 H4–6 S52 ••
- Podiceps cristatus* ▶ 93.1986 H7/8 S209–218 • 94.1987 H1 S25 • 94.1987 H11/12 S418 • 95.1988 H5 S127 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 101.1994 H8/9 S193 • 102.1995 H3/4 S62 • 109.2002 H11/12 S226 • 111.2004 H1/2 S4 • 112.2005 H3–5 S55 • 115.2008 H10–12 S145 • 115.2008 H10–12 S146 • 117.2010 H4–6 S51 ••
- Podiceps grisegena* ▶ 93.1986 H9 S238–241 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 109.2002 H11/12 S226 • 111.2004 H1/2 S4 • 112.2005 H3–5 S56 • 117.2010 H4–6 S51 ••
- Podiceps nigricollis* ▶ 112.2005 H3–5 S56 • 115.2008 H10–12 S144 • 117.2010 H4–6 S51 ••
- Podiceps ruficollis* ▶ 93.1986 H9 S238–241 ••
- Podicipedidae* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 102.1995 H3/4 S62 ••
- Polarmöwe* ▶ 100.1993 H7 S201 • 109.2002 H7/8 S151 ••
- Polyommatus icarus* ▶ 94.1987 H10 S317 • 94.1987 H10 S328 • 122.2015 H7/8 S109 ••
- Pommersche Rauwolle* ▶ 117.2010 H4–6 S68–73 ••
- Porzana porzana* ▶ 102.1995 H1/2 S30 • 117.2010 H4–6 S56 ••
- Prachteiderente* ▶ 102.1995 H1/2 S29 ••
- Prachttaucher* ▶ 93.1986 H9 S238–241 • 94.1987 H2 S77 • 98.1991 H5 S137 • 103.1996 H3/4 S59 • 105.1998 H7/8 S166 • 107.2000 H1/2 S20 • 108.2001 H3/4 S50 ••
- Pristiphora abietina* ▶ 112.2005 H10–12 S179 ••
- Prunella modularis* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 95.1988 H5 S127 • 96.1989 H5/6 S147 • 97.1990 H5 S134 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 104.1997 H1/2 S12 • 104.1997 H9/10 S193 • 108.2001 H9/10 S154 • 109.2002 H11/12 S232 • 111.2004 H1/2 S12 • 112.2005 H3–5 S61 • 117.2010 H4–6 S61 ••
- Prunellidae* ▶ 94.1987 H1 S25 • 94.1987 H11/12 S418 • 96.1989 H5/6 S147 • 100.1993 H12 S374 • 101.1994 H8/9 S193 • 102.1995 H3/4 S63 • 102.1995 H9/10 S200 • 108.2001 H9/10 S154 ••
- Pseudomonas savastanai* ▶ 112.2005 H10–12 S179 ••
- Pseudorca crassidens* ▶ 120.2013 H10–12 S158–159 ••
- Pungitius pungitius* ▶ 95.1988 H6 S160 ••
- Pyrochroa coccinea* ▶ 94.1987 H10 S328 ••
- Pyrrhosoma nymphula* ▶ 94.1987 H10 S310 • 94.1987 H10 S316 • 94.1987 H10 S328 • 103.1996 H11/12 S252 • 113.2006 H1–3 S40 ••
- Pyrrhula pyrrhula* ▶ 94.1987 H1 S26 • 94.1987 H11/12 S419 • 96.1989 H5/6 S147 • 97.1990 H5

## Register - Rohfassung

- S134• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010 H4-6 S67••  
Qualle► Scharen► 103.1996 H1/2 S30-35••  
Quappe► 98.1991 H12 S296-300• 121.2014 H1-3 S27••  
Rabe► 106.1999 H9/10 S190••  
Rabenkrähe► 93.1986 H7/8 S209-218• 94.1987 H2 S78• 95.1988 H1 S35• 95.1988 H5 S127• 98.1991 H5 S134• 99.1992 H11/12 S284• 102.1995 H3/4 S64• 103.1996 H3/4 S53• 104.1997 H7/8 S171• 104.1997 H9/10 S193• 105.1998 H5/6 S106• 105.1998 H7/8 S168• 107.2000 H1/2 S15• 108.2001 H3/4 S48• 109.2002 H5/6 S98• 109.2002 H11/12 S234• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 112.2005 H3-5 S64• 115.2008 H7-9 S136• 117.2010 H4-6 S65• 118.2011 H4-6 S100• 122.2015 H7/8 S102••  
Rabenvogel► 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65••  
Rädertierchen► 93.1986 H9 S244• 97.1990 H2 S53• 98.1991 H6/7 S164• 98.1991 H6/7 S165••  
*Radix auricularia*► 94.1987 H10 S329••  
*Radix ovata*► 95.1988 H6 S160••  
Radnetzspinne► 113.2006 H4-6 S85-96• 115.2008 H4-6 S81••  
*Raja fullonica*► 101.1994 H3/4 S74••  
*Raja oxyrinchus*► 101.1994 H3/4 S74••  
Ralle► 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 102.1995 H3/4 S62• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3-5 S59• 117.2010 H4-6 S56••  
Rallenreihher► 102.1995 H1/2 S29••  
*Rallidae*► 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374••  
*Rallus aquaticus*► 94.1987 H1 S25• 96.1989 H11 S283• 97.1990 H5 S133• 100.1993 H12 S374• 102.1995 H3/4 S62• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3-5 S59• 117.2010 H4-6 S56••  
*Raltidae*► 102.1995 H3/4 S62••  
*Rana*► 94.1987 H10 S316• 94.1987 H10 S316• 94.1987 H10 S329••  
*Rana arvalis*► 95.1988 H5 S127• 95.1988 H6 S160• 97.1990 H2 S78• 111.2004 H9/10 S168• 119.2012 H4-6 S39-55• 122.2015 H1-3 S8-13• 122.2015 H7/8 S93••  
*Rana dalmatina*► 97.1990 H2 S82••  
*Rana esculenta*► 94.1987 H10 S310• 94.1987 H10 S310• 94.1987 H10 S316• 94.1987 H10 S329• 97.1990 H2 S79••  
*Rana klepton esculenta*► 111.2004 H9/10 S168••  
*Rana lessonae*► 94.1987 H10 S329• 111.2004 H9/10 S168••  
*Rana ridibunda*► 99.1992 H6/7 S139• 111.2004 H9/10 S168••  
*Rana temporaria*► 94.1987 H10 S316• 94.1987 H10 S317• 94.1987 H10 S329• 95.1988 H5 S127• 95.1988 H6 S160• 97.1990 H2 S77• 111.2004 H9/10 S168• 112.2005 H8/9 S137• 119.2012 H4-6 S39-55• 122.2015 H1-3 S8-16• 122.2015 H7/8 S93••  
Rankenfußkrebse► 98.1991 H6/7 S165••  
*Raphidia ophiopsis*► 94.1987 H10 S328••  
Raps-Weißling► 115.2008 H4-6 S81••  
Ratte► 115.2008 H7-9 S136••  
Rattenfloh► 110.2003 H1/2 S19••  
Rattenschwanzlarve► 121.2014 H4-6 S108••  
*Rattus norvegicus*► 100.1993 H8 S253••  
Raubseeschwalbe► 93.1986 H9 S238-241• 94.1987 H1 S25• 98.1991 H5 S136• 100.1993 H7 S201• 101.1994 H3/4 S77• 101.1994 H5 S128• 117.2010 H4-6 S59• 120.2013 H10-12 S164••  
Raubwürger► 94.1987 H1 S26• 102.1995 H1/2 S30• 103.1996 H3/4 S59• 117.2010 H4-6 S65• 122.2015 H7/8 S102••  
Rauchschwalbe► 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 95.1988 H5 S127• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H6/7 S166-171• 99.1992 H11/12 S284• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S13• 104.1997 H7/8 S171• 104.1997 H9/10 S194• 107.2000 H1/2 S18• 107.2000 H11/12 S229• 108.2001 H3/4 S48• 108.2001 H9/10 S154• 109.2002 H5/6 S89• 109.2002 H5/6 S91• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002 H5/6 S99• 109.2002 H5/6 S100• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 112.2005 H3-5 S61• 115.2008 H7-9 S136• 117.2010 H1-3 S21• 117.2010 H4-6 S59• 119.2012 H10-12 S168• 122.2015 H7/8 S102••  
Raufußbussard► 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H7 S201• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 109.2002 H5/6 S93• 109.2002 H5/6 S96• 117.2010 H4-6 S55• 122.2015 H7/8

## Register - Rohfassung

- S100••  
Rauwolliges Pommersches Landschaf▶  
124.2017 H7-9 S133••  
Rebhuhn▶ 93.1986 H7/8 S209-218• 94.1987  
H11/12 S418• 95.1988 H3/4 S106• 96.1989 H5/6  
S146• 103.1996 H3/4 S53• 103.1996 H3/4 S64•  
103.1996 H7/8 S160• 106.1999 H9/10 S190•  
107.2000 H11/12 S228• 112.2005 H3-5 S59•  
117.2010 H4-6 S56• 121.2014 H10-12 S224•  
122.2015 H7/8 S99••  
*Recurvirostra avosetta*▶ 93.1986 H7/8 S209-  
218• 93.1986 H9 S238-241• 96.1989 H5/6 S146••  
*Recurvirostridae*▶ 96.1989 H5/6 S146••  
Regenbrachvogel▶ 93.1986 H7/8 S209-218•  
93.1986 H9 S238-241• 102.1995 H1/2 S30•  
103.1996 H3/4 S59• 104.1997 H7/8 S171•  
122.2015 H7/8 S100••  
Regenpfeifer▶ 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•  
100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995  
H3/4 S63••  
Regenwurm▶ 95.1988 H5 S126• 96.1989 H5/6  
S150• 97.1990 H1 S28••  
*Regulidae*▶ 94.1987 H11/12 S419• 97.1990 H5  
S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63•  
102.1995 H9/10 S200• 108.2001 H9/10 S155••  
*Regulus ignicapillus*▶ 109.2002 H11/12 S234•  
111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010  
H4-6 S64••  
*Regulus regulus*▶ 94.1987 H11/12 S419• 95.1988  
H5 S127• 97.1990 H5 S134• 101.1994 H8/9 S193•  
102.1995 H3/4 S63• 102.1995 H9/10 S200•  
104.1997 H1/2 S12• 104.1997 H9/10 S193•  
108.2001 H9/10 S155• 109.2002 H11/12 S234•  
111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010  
H4-6 S64••  
Reh▶ 100.1993 H8 S253• 108.2001 H7/8 S134•  
110.2003 H5/6 S103• Albino▶ 114.2007 H7-9  
S152••  
Reh (Schmal-)▶ 106.1999 H9/10 S190••  
Rehbock▶ 106.1999 H9/10 S190••  
Rehkalb▶ 106.1999 H9/10 S190••  
Reiher▶ 94.1987 H1 S25• 94.1987 H11/12 S418•  
96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994  
H8/9 S193• 102.1995 H3/4 S62••  
Reiherente▶ 93.1986 H7/8 S209-218• 94.1987  
H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418•  
95.1988 H1 S35• 96.1989 H5/6 S146• 97.1990 H5  
S133• 98.1991 H5 S134• 101.1994 H5 S127•  
101.1994 H8/9 S193• 102.1995 H3/4 S62-64•  
103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996  
H3/4 S59• 103.1996 H3/4 S64• 105.1998 H7/8  
S166• 106.1999 H7/8 S128• 107.2000 H1/2 S20•  
108.2001 H3/4 S50• 108.2001 H11/12 S203•  
109.2002 H5/6 S92• 109.2002 H5/6 S96• 109.2002  
H5/6 S99• 109.2002 H5/6 S107-108• 109.2002  
H11/12 S229• 110.2003 H5/6 S103• 111.2004  
H1/2 S7• 112.2005 H3-5 S57• 115.2008 H7-9  
S136• 115.2008 H10-12 S144• 115.2008 H10-12  
S145• 117.2010 H4-6 S54• 122.2015 H7/8 S99••  
Reptil▶ 112.2005 H8/9 S133-141••  
Reptilie▶ 94.1987 H10 S329• 97.1990 H6/7 S170-  
178• 99.1992 H6/7 S137-141• 120.2013 H7-9  
S126-136• 122.2015 H7/8 S93••  
*Rhinoceros sondaicus*▶ 116.2009 H10-12 S184••  
*Rhinolophus hipposideros*▶ 107.2000 H3/4  
S68••  
*Rhodostethia rosea*▶ 109.2002 H3/4 S65-66••  
*Rhynchaenus fagi*▶ 112.2005 H10-12 S178••  
*Rhynchaenus quercus*▶ 112.2005 H10-12 S178••  
Riesenalk▶ 101.1994 H3/4 S73• 102.1995 H1/2  
S28• 102.1995 H1/2 S29• 102.1995 H9/10 S189-  
194• 107.2000 H11/12 S225••  
Riesenbastkäfer▶ 112.2005 H10-12 S178••  
Ringdrossel▶ 93.1986 H9 S238-241• 102.1995  
H1/2 S30• 103.1996 H3/4 S59• 122.2015 H7/8  
S102••  
Ringelgans▶ 93.1986 H7/8 S209-218• 93.1986  
H9 S238-241• 94.1987 H11/12 S418• 96.1989  
H5/6 S146• 99.1992 H11/12 S284• 99.1992  
H11/12 S285• 101.1994 H3/4 S76• 101.1994 H5  
S127-128• 102.1995 H3/4 S62-64• 103.1996 H3/4  
S59• 104.1997 H7/8 S171• 115.2008 H7-9 S135•  
122.2015 H7/8 S98••  
Ringelnatter▶ 95.1988 H1 S36• 95.1988 H3/4  
S88• 97.1990 H2 S67• 97.1990 H6/7 S173• 99.1992  
H6/7 S139• 106.1999 H7/8 S128• 111.2004 H9/10  
S169• 112.2005 H8/9 S137-139• 120.2013 H7-9  
S116• 120.2013 H7-9 S132-132• 122.2015 H7/8  
S93••  
Ringelrobbe▶ 101.1994 H3/4 S74••  
Ringeltaube▶ 93.1986 H7/8 S209-218• 94.1987  
H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418•  
95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6  
S146• 97.1990 H5 S133• 100.1993 H7 S201•  
100.1993 H12 S374• 101.1994 H5 S127• 101.1994  
H8/9 S193• 102.1995 H3/4 S63-64• 102.1995  
H7/8 S183• 102.1995 H9/10 S200• 103.1996 H3/4  
S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64•  
104.1997 H1/2 S12• 104.1997 H9/10 S193•  
105.1998 H5/6 S105• 105.1998 H7/8 S168•  
106.1999 H3/4 S70• 107.2000 H1/2 S19• 107.2000  
H11/12 S228• 108.2001 H9/10 S154-158•  
109.2002 H5/6 S91• 109.2002 H5/6 S97• 109.2002  
H5/6 S97• 109.2002 H11/12 S231• 111.2004 H1/2  
S11• 112.2005 H3-5 S60• 115.2008 H7-9 S136•  
117.2010 H1-3 S15• 117.2010 H1-3 S21• 117.2010  
H4-6 S59• 119.2012 H10-12 S168• 122.2015 H7/8

## Register - Rohfassung

- S101• 124.2017 H10 S155••  
*Riparia riparia*► 94.1987 H1 S25• 94.1987 H11/12 S418• 97.1990 H5 S133• 102.1995 H3/4 S63• 109.2002 H11/12 S232• 111.2004 H1/2 S11• 117.2010 H4–6 S60••  
*Rissa tridactyla*► 93.1986 H9 S238–241• 101.1994 H3/4 S76• 102.1995 H1/2 S30••  
Robbe► 110.2003 H5/6 S103–104••  
Roesels Beißschrecke► 122.2015 H7/8 S109••  
Rohrhammer► 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S35• 95.1988 H3/4 S106• 96.1989 H5/6 S147• 96.1989 H11 S283• 97.1990 H5 S134• 100.1993 H12 S374• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 103.1996 H7/8 S160• 107.2000 H1/2 S16• 107.2000 H11/12 S229• 108.2001 H11/12 S203• 109.2002 H5/6 S98–100• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H1–3 S21• 117.2010 H4–6 S68• 119.2012 H10–12 S168• 122.2015 H7/8 S102• 124.2017 H10 S154••  
Rohrdommel► 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 106.1999 H7/8 S128• 107.2000 H1/2 S18• 107.2000 H5/6 S104• 108.2001 H11/12 S203• 109.2002 H11/12 S227• 117.2010 H4–6 S52••  
Rohrsänger► 94.1987 H10 S315• 95.1988 H3/4 S88• 117.2010 H4–6 S63••  
Rohrschwirl► 93.1986 H7/8 S209–218• 94.1987 H11/12 S419• 112.2005 H3–5 S62• 117.2010 H4–6 S64••  
Rohrweihe► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H11 S283• 96.1989 H11 S284• 97.1990 H5 S133• 99.1992 H11/12 S284• 100.1993 H7 S201• 101.1994 H5 S127• 101.1994 H5 S127• 102.1995 H3/4 S62–64• 103.1996 H3/4 S59• 104.1997 H7/8 S171• 107.2000 H1/2 S18• 107.2000 H11/12 S228• 108.2001 H3/4 S49• 108.2001 H11/12 S203• 109.2002 H5/6 S96• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3–5 S58• 117.2010 H4–6 S55• 122.2015 H7/8 S99••  
Rosenmöwe► 109.2002 H3/4 S65–66••  
Rosenpelikan► 114.2007 H1–3 S51–52••  
Rostfarbiger Dickkopf► 122.2015 H7/8 S109••  
Rostgans► 94.1987 H11/12 S418• 109.2002 H11/12 S228• 111.2004 H1/2 S7••  
*Rotatoria*► 97.1990 H2 S53• 98.1991 H6/7 S164• 98.1991 H6/7 S165••  
Rotauge► 95.1988 H6 S160• 118.2011 H4–6 S75••  
Rotbauchunke► 99.1992 H6/7 S138• 106.1999 H7/8 S125–129• 111.2004 H9/10 S168• 122.2015 H1–3 S8••  
Rotdrossel► 93.1986 H7/8 S209–218• 96.1989 H5/6 S147• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S168• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 108.2001 H9/10 S155–158• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H1–3 S15• 117.2010 H1–3 S21• 117.2010 H4–6 S62• 119.2012 H10–12 S168• 122.2015 H7/8 S102••  
Rote Bohne (Muschel)► 115.2008 H1–3 S13••  
Rote Waldameise► 113.2006 H4–6 S96••  
Rote Wegschnecke► 95.1988 H5 S127••  
Rotemilan► 103.1996 H3/4 S59• 107.2000 H1/2 S18• 109.2002 H5/6 S88• 109.2002 H5/6 S96••  
Rotermilan► 109.2002 H5/6 S100• 109.2002 H11/12 S229••  
Rotfeder► 98.1991 H12 S296–300••  
Rotfuchs► 100.1993 H8 S253••  
Rotfußfalke► 99.1992 H11/12 S284• 122.2015 H7/8 S100••  
Rothalsiger Kahnläufer► 115.2008 H4–6 S81••  
Rothalstaucher► 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S137• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 107.2000 H1/2 S20• 108.2001 H3/4 S50• 108.2001 H11/12 S203• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 112.2005 H3–5 S56• 117.2010 H4–6 S51••  
Rothirsch► 110.2003 H5/6 S103••  
Rotkehlchen► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H10 S312• 94.1987 H11/12 S418• 95.1988 H1 S34• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4 S70• 107.2000 H1/2 S17• 108.2001 H9/10 S155• 109.2002 H11/12 S232• 117.2010 H4–6 S63• 122.2015 H7/8 S102••  
Rotkehlpieper► 93.1986 H7/8 S209–218••  
Rotmilan► 93.1986 H7/8 S209–218• 99.1992 H11/12 S284• 101.1994 H3/4 S76• 102.1995 H1/2 S29• 111.2004 H1/2 S8• 112.2005 H3–5 S58• 117.2010 H4–6 S55• 122.2015 H7/8 S100• 124.2017 H1–3 S20••  
Rotrückenwürger► 93.1986 H9 S238–241• 94.1987 H1 S26••  
Rotschenkel► 93.1986 H3/4 S119–120• 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H3/4 S106• 96.1989



## Register - Rohfassung

- H5/6 S146• 96.1989 H11 S283• 98.1991 H5 S135• 99.1992 H11/12 S284• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H5 S128• 102.1995 H3/4 S63–64• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 104.1997 H7/8 S171• 107.2000 H1/2 S21• 107.2000 H11/12 S227–228• 109.2002 H5/6 S97• 113.2006 H7–9 S159• 115.2008 H7–9 S136• 117.2010 H4–6 S57• 122.2015 H7/8 S101••
- Rotsterniges Blaukehlchen▶ 101.1994 H3/4 S77••
- Rottgans▶ 100.1993 H7 S201••
- Rotwild▶ 94.1987 H3/4 S124• 96.1989 H1 S28–33••
- Ruderente▶ 117.2010 H4–6 S54••
- Ruderfußkrebse▶ 95.1988 H6 S160••
- Rutilus rutilus▶ 95.1988 H6 S160• 109.2002 H5/6 S90••
- Saatgans▶ 93.1986 H7/8 S209–218• 94.1987 H2 S77• 100.1993 H6 S173• 110.2003 H1/2 S31• 110.2003 H1/2 S33••
- Saatkrähe▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H9/10 S194• 107.2000 H1/2 S15• 108.2001 H3/4 S48• 108.2001 H9/10 S155–158• 109.2002 H5/6 S89• 109.2002 H5/6 S100• 109.2002 H5/6 S100• 109.2002 H11/12 S234• 111.2004 H1/2 S14• 112.2005 H3–5 S63• 117.2010 H1–3 S21• 117.2010 H4–6 S65• 119.2012 H10–12 S168• 120.2013 H10–12 S157• 122.2015 H7/8 S102••
- Säbelschnäbler▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 95.1988 H3/4 S107• 96.1989 H5/6 S146• 101.1994 H5 S127• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 107.2000 H11/12 S227• 109.2002 H5/6 S97• 115.2008 H7–9 S136••
- Sacchiphantes viridis▶ 112.2005 H10–12 S178••
- Säger▶ 106.1999 H9/10 S190• 109.2002 H11/12 S229• 111.2004 H1/2 S8• 112.2005 H3–5 S58• 117.2010 H4–6 S54••
- Sägeschwanzhüpferling▶ 95.1988 H6 S160••
- Salmo salar▶ 121.2014 H1–3 S24• 121.2014 H1–3 S45••
- Salmo trutta▶ 120.2013 H1–3 S8• 121.2014 H1–3 S45••
- Salmo trutta fario▶ 94.1987 H10 S329••
- Saltatoria▶ 97.1990 H6/7 S176••
- Sambucus nigra▶ 115.2008 H4–6 S82••
- Samtente▶ 93.1986 H9 S238–241• 94.1987 H11/12 S418• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 109.2002 H11/12 S229• 117.2010 H4–6 S54••
- Sanderling▶ 96.1989 H5/6 S146• 98.1991 H5 S135• 101.1994 H5 S128••
- Sandklaffmuscheln▶ 99.1992 H11/12 S284••
- Sandknotenwespe▶ 115.2008 H4–6 S81••
- Sandregenpfeifer▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 95.1988 H3/4 S106• 96.1989 H5/6 S146• 101.1994 H3/4 S76• 101.1994 H5 S127• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 107.2000 H11/12 S227–228• 109.2002 H5/6 S97• 115.2008 H7–9 S136• 117.2010 H4–6 S57• 122.2015 H7/8 S100••
- Sänger▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 108.2001 H9/10 S155••
- Säugetier▶ 94.1987 H10 S329• 100.1993 H8 S252–253• Naturführer▶ 113.2006 H1–3 S8••
- Saxicola rubetra▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H10 S329• 96.1989 H5/6 S147• 96.1989 H11 S283• 117.2010 H4–6 S63••
- Schaf▶ Vielhornschaf (Jakobsschaf)▶ 108.2001 H9/10 S139••
- Schafstelze▶ 93.1986 H7/8 S209–218• 93.1986 H7/8 S209–218• 94.1987 H11/12 S418• 95.1988 H3/4 S106• 96.1989 H5/6 S147• 96.1989 H11 S283• 99.1992 H11/12 S284• 102.1995 H3/4 S63–64• 102.1995 H7/8 S176• 103.1996 H3/4 S59• 107.2000 H1/2 S16• 107.2000 H11/12 S229• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 115.2008 H7–9 S136• 117.2010 H4–6 S61••
- Scheckente▶ 109.2002 H7/8 S150–151••
- Scheinbienen-Keilfleckschwebfliege▶ 115.2008 H4–6 S81••
- Schellente▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134–135• 100.1993 H6 S173• 102.1995 H3/4 S62–64• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S167• 107.2000 H1/2 S20• 107.2000 H11/12 S227• 108.2001 H3/4 S50• 108.2001 H11/12 S203• 109.2002 H5/6 S90• 109.2002 H5/6 S96• 109.2002 H11/12 S229• 110.2003 H5/6 S103• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 115.2008 H7–9 S136• 115.2008 H10–12 S145• 117.2010 H4–6 S54• 122.2015 H7/8 S99••
- Schermaus▶ 95.1988 H5 S127••
- Schiffsbohrwurm▶ 120.2013 H10–12 S157••
- Schilfrohrsänger▶ 93.1986 H7/8 S209–218• 94.1987 H2 S78• 96.1989 H11 S283• 96.1989 H11 S284• 97.1990 H5 S134• 98.1991 H6/7 S166–171• 101.1994 H5 S127• 102.1995 H3/4 S63–64•

## Register - Rohfassung

- 102.1995 H7/8 S183• 107.2000 H1/2 S17•  
108.2001 H11/12 S203• 109.2002 H11/12 S233•  
112.2005 H3-5 S62• 117.2010 H4-6 S63••  
Schlagschwirl▶ 94.1987 H2 S78• 107.2000 H1/2  
S17• 108.2001 H3/4 S48• 109.2002 H11/12 S233•  
111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010  
H4-6 S64••  
Schlammfliege▶ 95.1988 H6 S160••  
Schlammpeitzger▶ 98.1991 H12 S296-300••  
Schlammröhrenwürmer▶ 95.1988 H6 S160••  
Schlangenadler▶ 102.1995 H1/2 S29• 102.1995  
H7/8 S175• 112.2005 H10-12 S205• 119.2012 H4-  
6 S73• 122.2015 H7/8 S99••  
Schlangenbiss▶ Kreuzotter▶ 99.1992 H6/7  
S140••  
Schlangenbrett▶ 112.2005 H8/9 S136••  
Schleie▶ 95.1988 H6 S160• 98.1991 H12 S296-  
300• 106.1999 H7/8 S128• 118.2011 H4-6 S75•  
120.2013 H7-9 S118••  
Schleiereule▶ 93.1986 H7/8 S209-218• 94.1987  
H11/12 S418• 95.1988 H3/4 S108• 101.1994 H3/4  
S77• 103.1996 H3/4 S53• 109.2002 H11/12 S232••  
Schlingnatter▶ 99.1992 H6/7 S139• 101.1994  
H3/4 S78-80• 110.2003 H9/10 S212-213• 111.2004  
H9/10 S169• 112.2005 H8/9 S136• 122.2015 H7/8  
S93••  
Schlupfwespe▶ 110.2003 H5/6 S124• 113.2006  
H4-6 S95••  
Schmalhalsiger Kahnläufer▶ 115.2008 H4-6  
S81••  
Schmarozerraubmöwe▶ 98.1991 H5 S137••  
Schmetterling▶ 94.1987 H10 S328• 112.2005  
H10-12 S179• 115.2008 H4-6 S81••  
Schnäpel▶ 121.2014 H1-3 S24••  
Schnatterente▶ 93.1986 H7/8 S209-218•  
94.1987 H2 S77• 96.1989 H5/6 S146• 101.1994 H5  
S127• 103.1996 H3/4 S59• 107.2000 H1/2 S19•  
107.2000 H11/12 S227• 108.2001 H3/4 S49•  
108.2001 H11/12 S203• 109.2002 H5/6 S96•  
109.2002 H11/12 S228• 111.2004 H1/2 S7•  
112.2005 H3-5 S57• 115.2008 H7-9 S136• 115.2008  
H10-12 S144• 117.2010 H4-6 S53• 122.2015 H7/8  
S99••  
Schnecke▶ 94.1987 H10 S328• 95.1988 H6  
S160••  
Schneeammer▶ 93.1986 H9 S238-241• 94.1987  
H11/12 S419• 96.1989 H5/6 S147• 98.1991 H5  
S134• 98.1991 H5 S137• 102.1995 H1/2 S30•  
103.1996 H3/4 S53••  
Schneeeule▶ 93.1986 H9 S238-241• 99.1992  
H11/12 S285• 102.1995 H1/2 S29• 112.2005 H10-  
12 S205••  
Schneefink▶ 102.1995 H1/2 S29••  
Schneehuhn▶ 101.1994 H3/4 S76••
- Schnepfe (Strand-)▶ 106.1999 H9/10 S190••  
Schnepfe (Wald-)▶ 106.1999 H9/10 S190••  
Schnepfe (Wasser-)▶ 106.1999 H9/10 S190••  
Schnepfenvogel▶ 94.1987 H1 S25• 94.1987  
H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5  
S133• 100.1993 H12 S374• 102.1995 H3/4 S63••  
Schnirkelschnecke▶ 95.1988 H5 S127••  
Schreiadler▶ 102.1995 H1/2 S29• 102.1995  
H7/8 S175• 112.2005 H10-12 S205••  
Schreitvogel▶ 109.2002 H11/12 S226• 111.2004  
H1/2 S4• 112.2005 H3-5 S56• 117.2010 H4-6  
S52••  
Schwalbe▶ 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•  
101.1994 H8/9 S193• 102.1995 H3/4 S63•  
108.2001 H9/10 S154• 111.2004 H1/2 S11•  
112.2005 H3-5 S60• 117.2010 H4-6 S59••  
Schwalbenmöwe▶ 93.1986 H9 S238-241••  
Schwammspinner▶ 112.2005 H10-12 S179••  
Schwan▶ 94.1987 H11/12 S418• 96.1989 H5/6  
S146• 109.2002 H11/12 S227• 111.2004 H1/2 S4•  
112.2005 H3-5 S56• 117.2010 H4-6 S52••  
Schwanzmeise▶ 93.1986 H7/8 S209-218•  
94.1987 H1 S26• 94.1987 H1 S26• 94.1987 H2 S78•  
94.1987 H10 S310• 94.1987 H11/12 S419• 95.1988  
H1 S35• 97.1990 H5 S134• 97.1990 H5 S134•  
102.1995 H3/4 S63• 102.1995 H3/4 S64-64•  
103.1996 H3/4 S59• 104.1997 H1/2 S13• 107.2000  
H1/2 S16• 108.2001 H3/4 S48• 109.2002 H5/6  
S91• 109.2002 H11/12 S234• 111.2004 H1/2 S13•  
112.2005 H3-5 S63• 117.2010 H4-6 S65• 122.2015  
H7/8 S102••  
Schwarzdrossel▶ 115.2008 H4-6 S82••  
Schwarze Heidelibelle▶ 103.1996 H11/12  
S255••  
Schwarze Wegschnecke▶ 95.1988 H5 S127••  
Schwarze Zottelbiene▶ 115.2008 H4-6 S81••  
Schwarzgrundel▶ 109.2002 H5/6 S90••  
Schwarzhalstaucher▶ 108.2001 H3/4 S50•  
112.2005 H3-5 S56• 115.2008 H10-12 S144•  
117.2010 H4-6 S51• 122.2015 H7/8 S99••  
Schwarzkehlchen▶ 93.1986 H7/8 S209-218•  
100.1993 H6 S174• 122.2015 H7/8 S102••  
Schwarzkolbiger Braundickkopffalter▶  
122.2015 H7/8 S109••  
Schwarzkopfmöwe▶ 115.2008 H10-12 S144•  
122.2015 H7/8 S101••  
Schwarzkopfruderente▶ 117.2010 H4-6 S54••  
Schwarzmilan▶ 107.2000 H1/2 S18• 122.2015  
H7/8 S100••  
Schwarzspecht▶ 95.1988 H1 S35• 100.1993 H6  
S173• 100.1993 H7 S201• 107.2000 H1/2 S18•  
109.2002 H11/12 S232• 111.2004 H1/2 S12•  
112.2005 H3-5 S61• 117.2010 H4-6 S60• 122.2015

## Register - Rohfassung

- H7/8 S101••  
Schwarzstorch► 93.1986 H7/8 S209–218•  
102.1995 H1/2 S29• 120.2013 H1–3 S2–9• 121.2014  
H1–3 S48••  
Schwebfliege► 110.2003 H5/6 S124• 121.2014  
H4–6 S107–109••  
Schwein► Buchenmast► 94.1987 H1 S20••  
Schweinswal► 107.2000 H11/12 S229••  
Schwertfisch► 101.1994 H3/4 S74••  
Schwirl► 117.2010 H4–6 S64••  
*Sciurus vulgaris*► 102.1995 H3/4 S89••  
*Scolopacidae*► 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•  
100.1993 H12 S374• 102.1995 H3/4 S63••  
*Scolopax media*► 101.1994 H3/4 S76••  
*Scolopax rusticola*► 93.1986 H9 S238–241•  
94.1987 H11/12 S418• 96.1989 H5/6 S146•  
117.2010 H4–6 S58• 120.2013 H4–6 S101••  
*Scolytus multistriatus*► 93.1986 H5 S153–154••  
*Scolytus scolytus*► 93.1986 H5 S153–154••  
112.2005 H10–12 S178••  
*Scyliorhinus canicula*► 112.2005 H3–5 S89••  
*Scyphozoa*► 103.1996 H1/2 S30–35••  
Seeadler► 100.1993 H6 S176• 101.1994 H3/4  
S76• 102.1995 H1/2 S29• 105.1998 H7/8 S167•  
107.2000 H1/2 S18• 108.2001 H3/4 S49• 108.2001  
H7/8 S134• 109.2002 H5/6 S88• 109.2002 H5/6  
S92• 109.2002 H11/12 S229• 111.2004 H1/2 S8•  
112.2005 H3–5 S58• 115.2008 H10–12 S144•  
117.2010 H4–6 S54• 122.2015 H7/8 S100• 124.2017  
H1–3 S20••  
See-Einhorn► 108.2001 H1/2 S4••  
Seefrosch► 99.1992 H6/7 S139• 111.2004 H9/10  
S168••  
Seehase► 104.1997 H1/2 S37–38••  
Seehund► 100.1993 H8 S253• 101.1994 H5 S128•  
110.2003 H5/6 S104• 115.2008 H1–3 S14• 115.2008  
H4–6 S79• Heuler► 99.1992 H2/3 S72–73• Ta-  
gung► 99.1992 H1 S40••  
Seeigel► 101.1994 H5 S128••  
Seepocke► 93.1986 H9 S243• 93.1986 H9 S244–  
245• 98.1991 H6/7 S165••  
Seerabe► 106.1999 H9/10 S190••  
Seeregenpfeifer► 93.1986 H7/8 S209–218•  
93.1986 H9 S238–241• 103.1996 H3/4 S59•  
103.1996 H7/8 S160••  
Seeringelwürmer► 93.1986 H9 S244••  
Seeschwalbe► 94.1987 H1 S25• 94.1987 H11/12  
S418• 96.1989 H5/6 S146• 100.1993 H8 S253•  
101.1994 H8/9 S193• 102.1995 H3/4 S63•  
109.2002 H11/12 S231• 111.2004 H1/2 S11•  
112.2005 H3–5 S60• 117.2010 H4–6 S58• 119.2012  
H1–3 S7••  
Seeskorpion► 109.2002 H5/6 S90••  
Seestachelbeere► 103.1996 H1/2 S31••  
Seestern► 101.1994 H5 S128••  
Seetaucher► 97.1990 H5 S133• 98.1991 H5  
S137• 109.2002 H11/12 S226• 111.2004 H1/2 S4•  
112.2005 H3–5 S55• 117.2010 H4–6 S50••  
Seggenrohrsänger► 93.1986 H7/8 S209–218••  
Segler► 94.1987 H11/12 S418• 97.1990 H5 S133•  
102.1995 H3/4 S63• 108.2001 H9/10 S154•  
111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010  
H4–6 S59••  
Seidenschwanz► 93.1986 H9 S238–241•  
102.1995 H1/2 S30• 102.1995 H3/4 S63–64•  
106.1999 H3/4 S71• 107.2000 H1/2 S16• 117.2010  
H4–6 S61• 117.2010 H4–6 S61••  
*Sepia officinalis*► 115.2008 H1–3 S13••  
*Serinus serinus*► 102.1995 H9/10 S200• 104.1997  
H1/2 S12• 104.1997 H9/10 S194• 109.2002  
H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5  
S64• 117.2010 H4–6 S67••  
Sichelstrandläufer► 109.2002 H5/6 S97•  
122.2015 H7/8 S101••  
*Sicista betulina*► 105.1998 H9/10 S208–213••  
Siebfußwespe► 115.2008 H4–6 S81••  
Silbermöwe► 93.1986 H7/8 S209–218• 94.1987  
H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418•  
96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994  
H8/9 S193• 102.1995 H3/4 S63–64• 103.1996  
H3/4 S53• 103.1996 H3/4 S59• 103.1996 H7/8  
S160• 104.1997 H1/2 S13• 104.1997 H9/10 S194•  
105.1998 H5/6 S106• 105.1998 H7/8 S168•  
107.2000 H1/2 S21• 107.2000 H11/12 S227•  
107.2000 H11/12 S228• 108.2001 H3/4 S50•  
109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002  
H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5  
S60• 113.2006 H7–9 S154• 115.2008 H1–3 S6•  
115.2008 H1–3 S10• 115.2008 H10–12 S142•  
117.2010 H4–6 S58• 122.2015 H7/8 S101••  
Silberreiher► 117.2010 H4–6 S52• 122.2015  
H7/8 S99••  
Silber-Schreckenfalter► 108.2001 H1/2 S19••  
*Simocephalus vetulus*► 95.1988 H6 S160••  
*Sinapis arvensis*► 101.1994 H3/4 S76••  
Singdrossel► 93.1986 H7/8 S209–218• 94.1987  
H1 S25• 94.1987 H2 S78• 94.1987 H10 S310•  
94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5  
S127• 96.1989 H5/6 S147• 97.1990 H5 S134•  
100.1993 H12 S374• 101.1994 H5 S127–128•  
101.1994 H8/9 S193• 102.1995 H3/4 S63–64•  
102.1995 H7/8 S183• 102.1995 H9/10 S200•  
103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997  
H1/2 S12• 104.1997 H9/10 S193• 107.2000 H1/2  
S17• 108.2001 H9/10 S155• 109.2002 H5/6 S100•  
109.2002 H11/12 S233• 111.2004 H1/2 S12•  
112.2005 H3–5 S62• 115.2008 H4–6 S82• 115.2008

## Register - Rohfassung

- H7-9 S136• 117.2010 H4-6 S62• 118.2011 H4-6 S80• 122.2015 H7/8 S102• 124.2017 H10 S155••  
Singschwan▶ 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 105.1998 H7/8 S166• 107.2000 H1/2 S19• 108.2001 H3/4 S49• 109.2002 H11/12 S227• 111.2004 H1/2 S6• 112.2005 H3-5 S56• 117.2010 H4-6 S52• 122.2015 H7/8 S98••  
Sitkalaus▶ 112.2005 H10-12 S178••  
*Sitta europaea*▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H9/10 S193• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65••  
*Sittidae*▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H9/10 S193• 106.1999 H3/4 S70• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65••  
Skua▶ 101.1994 H3/4 S76• 109.2002 H1/2 S43••  
*Somateria mollissima*▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62• 105.1998 H7/8 S167• 111.2004 H1/2 S7• 117.2010 H4-6 S54••  
*Somatochlora metallica*▶ 103.1996 H11/12 S254• 113.2006 H1-3 S40••  
Sommergoldhähnchen▶ 95.1988 H1 S35• 102.1995 H1/2 S29• 103.1996 H3/4 S59• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S64••  
Spatelraubmöwe▶ 101.1994 H3/4 S76• 102.1995 H1/2 S30• 109.2002 H1/2 S43••  
Spatz▶ 105.1998 H7/8 S168••  
Specht▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 106.1999 H9/10 S190• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3-5 S61• 117.2010 H4-6 S60••  
Spechtmeise▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155••  
Sperber▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 99.1992 H11/12 S283• 101.1994 H1/2 S54• 101.1994 H5 S127• 102.1995 H3/4 S62-64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S167• 107.2000 H1/2 S18• 108.2001 H3/4 S49• 108.2001 H9/10 S154-155• 109.2002 H5/6 S93• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3-5 S59• 115.2008 H7-9 S136• 117.2010 H4-6 S55• 122.2015 H7/8 S100••  
Sperbergrasmücke▶ 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 101.1994 H3/4 S77• 115.2008 H10-12 S144••  
Sperling▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 106.1999 H9/10 S190• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 117.2010 H4-6 S67••  
*Sphinx ligustri*▶ 94.1987 H10 S328••  
Spießente▶ 93.1986 H7/8 S209-218• 95.1988 H3/4 S107• 97.1990 H5 S133• 102.1995 H3/4 S62-64• 103.1996 H3/4 S59• 109.2002 H5/6 S96• 109.2002 H11/12 S228• 117.2010 H4-6 S53• 122.2015 H7/8 S99••  
Spinne▶ 95.1988 H5 S126• 115.2008 H4-6 S81••  
*Spinus spinus*▶ 94.1987 H1 S26• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 102.1995 H3/4 S63• 106.1999 H3/4 S70• 108.2001 H9/10 S155••  
Spitzrochen▶ 101.1994 H3/4 S74••  
Spornpieper▶ 93.1986 H9 S238-241• 103.1996 H3/4 S59••  
Spötter▶ 117.2010 H4-6 S63••  
Spren (Stare)▶ 121.2014 H4-6 S80••  
Springschwänze▶ 95.1988 H6 S160• 96.1989 H5/6 S150••  
Sprosser▶ 94.1987 H2 S78• 94.1987 H11/12 S419• 101.1994 H3/4 S77• 102.1995 H3/4 S63-64• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 115.2008 H10-12 S144• 117.2010 H4-6 S61••  
Star▶ 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H3/4 S107• 95.1988 H5 S127• 96.1989 H5/6 S147• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H7/8 S171• 104.1997 H9/10 S193• 106.1999 H9/10 S190• 107.2000 H1/2 S15• 107.2000 H11/12 S229• 108.2001 H9/10 S155• 108.2001 H9/10 S155• 109.2002 H5/6 S89• 109.2002 H5/6 S94• 109.2002 H5/6 S98• 109.2002 H5/6 S100• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3-5 S64• 115.2008 H7-9 S136• 117.2010 H1-3 S13• 117.2010 H1-3 S21• 117.2010 H4-6 S65• 118.2011 H4-6 S80• 119.2012

## Register - Rohfassung

- H10–12 S168• 122.2015 H7/8 S102••  
*Steatornyssus occidentalis evansi*▶ 110.2003 H3/4 S73••  
Steigal▶ 121.2014 H1–3 S24••  
Steinadler▶ 101.1994 H3/4 S76• 102.1995 H1/2 S29• 103.1996 H3/4 S59••  
Steinbeißer▶ 98.1991 H12 S296–300••  
Steinfliege▶ 95.1988 H6 S160••  
Steinhummel▶ 115.2008 H4–6 S81••  
Steinkauz▶ 95.1988 H3/4 S108• 102.1995 H1/2 S30••  
Steinrötel▶ 102.1995 H1/2 S29••  
Steinschmätzer▶ 93.1986 H7/8 S209–218• 95.1988 H1 S35• 96.1989 H5/6 S147• 99.1992 H11/12 S284• 101.1994 H5 S127• 103.1996 H3/4 S59• 104.1997 H7/8 S171• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 115.2008 H7–9 S136• 122.2015 H7/8 S102••  
Steinsperling▶ 102.1995 H1/2 S29••  
Steinwälder▶ 93.1986 H9 S238–241• 96.1989 H5/6 S146• 98.1991 H5 S135• 98.1991 H5 S137• 99.1992 H11/12 S284• 101.1994 H5 S127–128• 103.1996 H3/4 S59• 104.1997 H7/8 S171• 115.2008 H7–9 S136••  
Stelze▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S147• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 108.2001 H9/10 S154• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 117.2010 H4–6 S61••  
Stelzenläufer▶ 96.1989 H5/6 S146••  
*Stemidae*▶ 96.1989 H5/6 S146••  
Steppenhuhn▶ 112.2005 H10–12 S205••  
Steppenweihe▶ 122.2015 H7/8 S99••  
*Stercorarius pomarinus*▶ 101.1994 H3/4 S76• 102.1995 H1/2 S30••  
*Stercorarius skua*▶ 101.1994 H3/4 S76• 109.2002 H1/2 S43••  
*Sterna albifrons*▶ 96.1989 H5/6 S146• 113.2006 H7–9 S158••  
*Sterna anglica*▶ 101.1994 H3/4 S77••  
*Sterna brachytarsa*▶ 107.2000 H11/12 S224••  
*Sterna caspia*▶ 94.1987 H1 S25• 101.1994 H3/4 S77• 117.2010 H4–6 S59••  
*Sterna hirundo*▶ 94.1987 H1 S25• 96.1989 H5/6 S146• 102.1995 H3/4 S63• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 113.2006 H7–9 S158• 115.2008 H10–12 S142• 117.2010 H4–6 S58••  
*Sterna nigra*▶ 101.1994 H3/4 S76••  
*Sterna paradisaea*▶ 93.1986 H9 S238–241• 94.1987 H1 S25• 96.1989 H5/6 S146• 101.1994 H8/9 S193• 107.2000 H11/12 S224• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 113.2006 H7–9 S158• 115.2008 H1–3 S18• 117.2010 H4–6 S58••  
*Sterna sandvicensis*▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 101.1994 H8/9 S193••  
*Sterna spec.*▶ 100.1993 H8 S253••  
*Sternidae*▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 101.1994 H8/9 S193• 102.1995 H3/4 S63••  
Sterntaucher▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H2 S77• 97.1990 H5 S133• 98.1991 H5 S137• 101.1994 H5 S128• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 109.2002 H11/12 S226••  
*Stethophyma grossum*▶ 122.2015 H7/8 S109••  
Stieglitz▶ 93.1986 H7/8 S209–218• 94.1987 H1 S26• 94.1987 H2 S78• 95.1988 H1 S35• 96.1989 H5/6 S147• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 107.2000 H1/2 S16• 108.2001 H3/4 S48• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S67• 122.2015 H7/8 S102••  
Stint▶ 98.1991 H12 S296–300• 109.2002 H5/6 S90• 115.2008 H10–12 S146• 121.2014 H1–3 S27••  
Stockente▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 95.1988 H1 S34• 95.1988 H3/4 S106• 95.1988 H5 S127• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 100.1993 H7 S201• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S62–64• 102.1995 H7/8 S183• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S13• 104.1997 H7/8 S171• 104.1997 H9/10 S193• 105.1998 H7/8 S166• 106.1999 H3/4 S70• 106.1999 H7/8 S128• 107.2000 H1/2 S19• 107.2000 H11/12 S227• 107.2000 H11/12 S227• 108.2001 H3/4 S49• 108.2001 H9/10 S154• 108.2001 H11/12 S203• 109.2002 H5/6 S90–92• 109.2002 H5/6 S96–99• 109.2002 H5/6 S107–108• 109.2002 H11/12 S228• 110.2003 H5/6 S103• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 115.2008 H7–9 S136• 117.2010 H4–6 S53• 122.2015 H7/8 S99••  
Stör▶ 110.2003 H9/10 S178• 121.2014 H1–3 S24–26••  
Storch▶ 121.2014 H4–6 S85• Bergenhusen▶ 108.2001 H7/8 S130–132• Kinderbringer▶ 110.2003 H1/2 S34–36• St. Peter▶ 103.1996 H5/6 S140••  
Strandauster▶ 115.2008 H1–3 S13••  
Strandkrabbe▶ 98.1991 H6/7 S165• 115.2008 H1–3 S5• 115.2008 H1–3 S17••  
Strandpieper▶ 94.1987 H11/12 S418• 96.1989 H5/6 S147• 105.1998 H7/8 S168• 115.2008 H7–9 S136••

## Register - Rohfassung

- Straßentaube▶ 117.2010 H4–6 S59••
- Streptopelia decaocto*▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H11/12 S276–279• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 108.2001 H9/10 S154• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59••
- Streptopelia turtur*▶ 101.1994 H3/4 S77••
- Strigidae*▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63••
- Strix aluco*▶ 93.1986 H9 S238–241• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63• 104.1997 H9/10 S193• 109.2002 H11/12 S231• 117.2010 H4–6 S59••
- Strudelwurm▶ 95.1988 H6 S160••
- Strufbutt▶ 99.1992 H11/12 S273••
- Sturmmöwe▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H3/4 S108• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 105.1998 H7/8 S168• 107.2000 H1/2 S21• 107.2000 H11/12 S227–228• 108.2001 H3/4 S50• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 115.2008 H10–12 S142• 117.2010 H1–3 S21• 117.2010 H4–6 S58• 119.2012 H10–12 S168• 122.2015 H7/8 S101••
- Sturmschwalbe▶ 93.1986 H9 S238–241• 101.1994 H3/4 S75• 102.1995 H1/2 S29••
- Sturnidae*▶ 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155• Pastor▶ 94.1987 H1 S26••
- Sturnus vulgaris*▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H1 S26• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 108.2001 H9/10 S155• 109.2002 H11/12 S235• 111.2004 H1/2 S14• 112.2005 H3–5 S64• 117.2010 H4–6 S65••
- Succinea*▶ 95.1988 H5 S127••
- Sumpfläufer▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 107.2000 H11/12 S225••
- Sumpfmiese▶ 93.1986 H9 S238–241• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H10 S310• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 102.1995 H3/4 S63–64• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 104.1997 H1/2 S13• 104.1997 H9/10 S194• 105.1998 H7/8 S168• 107.2000 H1/2 S21• 107.2000 H11/12 S227–228• 108.2001 H3/4 S50• 109.2002 H5/6 S93• 109.2002 H5/6 S97• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 115.2008 H10–12 S142• 117.2010 H1–3 S21• 117.2010 H4–6 S58• 119.2012 H10–12 S168• 122.2015 H7/8 S101••
- Sumpfschildkröte▶ 117.2010 H4–6 S34••
- Sumpfschnepfe▶ 100.1993 H11 S329–333••
- Sumpfschrecke▶ 95.1988 H3/4 S91• 122.2015 H7/8 S109••
- Süßwassermilben▶ 95.1988 H6 S160••
- Sylvia atricapilla*▶ 94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 108.2001 H9/10 S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H4–6 S63••
- Sylvia borin*▶ 94.1987 H1 S25• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 108.2001 H9/10 S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H4–6 S63••
- Sylvia communis*▶ 94.1987 H1 S25• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H4–6 S63••
- Sylvia curruca*▶ 94.1987 H1 S25• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 108.2001 H9/10 S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H4–6 S63••
- Sylvia nisoria*▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 101.1994 H3/4 S77• 115.2008 H10–12 S144••

## Register - Rohfassung

- Sylviidae*► 94.1987 H1 S25• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 108.2001 H9/10 S155••
- Sympetrum*► 94.1987 H10 S328••
- Sympetrum danae*► 94.1987 H10 S318• 103.1996 H11/12 S255••
- Sympetrum flaveolum*► 94.1987 H10 S316• 94.1987 H10 S328• 103.1996 H11/12 S255• 122.2015 H7/8 S109••
- Sympetrum sanguineum*► 94.1987 H10 S318• 103.1996 H11/12 S255• 113.2006 H1–3 S40• 122.2015 H7/8 S109••
- Sympetrum striolatum*► 122.2015 H7/8 S109••
- Sympetrum vulgatum*► 94.1987 H10 S318• 103.1996 H11/12 S255• 113.2006 H1–3 S40• 122.2015 H7/8 S109••
- Symphya*► 112.2005 H10–12 S179••
- Syritta pipiens*► 115.2008 H4–6 S81••
- Syrphus spec.*► 115.2008 H4–6 S81••
- Tachybaptus ruficollis*► 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S62• 109.2002 H11/12 S226• 111.2004 H1/2 S4• 112.2005 H3–5 S56• 117.2010 H4–6 S51••
- Tadorna ferruginea*► 94.1987 H11/12 S418• 109.2002 H11/12 S228• 111.2004 H1/2 S7••
- Tadorna tadorna*► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133• 101.1994 H8/9 S193• 102.1995 H3/4 S62• 105.1998 H7/8 S166• 109.2002 H11/12 S228• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 117.2010 H4–6 S53••
- Tafelente► 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S134• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S166• 107.2000 H1/2 S20• 108.2001 H3/4 S50• 109.2002 H5/6 S92• 109.2002 H5/6 S99• 109.2002 H11/12 S229• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 117.2010 H4–6 S54• 122.2015 H7/8 S99••
- Tagfalter► 97.1990 H6/7 S170–178• 122.2015 H7/8 S109••
- Tagpfaueauge► 122.2015 H7/8 S109••
- Talpa europaea*► 94.1987 H3/4 S119–123• 95.1988 H5 S127• 100.1993 H8 S252••
- Tannenhäher► 93.1986 H9 S238–241• 95.1988 H1 S35• 100.1993 H7 S201• 101.1994 H3/4 S77• 102.1995 H1/2 S30••
- Tannenmeise► 93.1986 H7/8 S209–218• 94.1987 H11/12 S419• 95.1988 H1 S34• 97.1990 H5 S134• 101.1994 H5 S128• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H7/8 S168• 107.2000 H1/2 S16• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65• 122.2015 H7/8 S102••
- Tannentrieblaus► 112.2005 H10–12 S178••
- Taschenkrebs► 115.2008 H1–3 S5••
- Tatrao urugallus*► 118.2011 H7–9 S121–123••
- Taube► 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276–279• 108.2001 H9/10 S154• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3–5 S60• 117.2010 H4–6 S59••
- Taube (Holz-)► 106.1999 H9/10 S190••
- Taube (Ringel-)► 106.1999 H9/10 S190••
- Taubenschwänzchen► 106.1999 H1/2 S44••
- Tauchente► 109.2002 H11/12 S229• 111.2004 H1/2 S7• 112.2005 H3–5 S57• 117.2010 H4–6 S54••
- Taucher► 106.1999 H9/10 S190••
- Teichfledermaus► 107.2000 H3/4 S67–68••
- Teichfrosch► 106.1999 H7/8 S128• 111.2004 H9/10 S168• 122.2015 H1–3 S8–11••
- Teichhuhn► 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 101.1994 H5 S127• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 106.1999 H7/8 S128• 107.2000 H11/12 S228• 108.2001 H11/12 S203• 109.2002 H5/6 S93• 115.2008 H7–9 S136••
- Teichmolch► 97.1990 H2 S69• 97.1990 H6/7 S173• 106.1999 H7/8 S128• 108.2001 H11/12 S201• 111.2004 H9/10 S167• 112.2005 H8/9 S137• 119.2012 H4–6 S39–55• 122.2015 H1–3 S8–17• 122.2015 H7/8 S93••
- Teichmuschel► 95.1988 H5 S128• 106.1999 H7/8 S128••
- Teichralle► 93.1986 H7/8 S209–218• 107.2000 H1/2 S18• 108.2001 H3/4 S49• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3–5 S59• 117.2010 H4–6 S56• 122.2015 H7/8 S100••
- Teichrohrsänger► 93.1986 H7/8 S209–218• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H5 S127• 96.1989 H5/6 S147• 96.1989 H11 S283• 96.1989 H11 S284• 97.1990 H5 S134• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 103.1996 H3/4 S64• 105.1998 H5/6 S105• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 108.2001 H11/12 S203• 109.2002 H11/12 S233• 111.2004 H1/2 S12•

## Register - Rohfassung

- 112.2005 H3-5 S62• 117.2010 H4-6 S63• 124.2017 H10 S154••
- Tellerschnecken▶ 95.1988 H5 S128••
- Temminckstrandläufer▶ 93.1986 H7/8 S209-218• 103.1996 H3/4 S59• 122.2015 H7/8 S101••
- Teridiidae spec.▶ 115.2008 H4-6 S81••
- Tetrax tetrax▶ 102.1995 H1/2 S30••
- Tetrix undulata▶ 122.2015 H7/8 S109••
- Tetropium fuscum▶ 112.2005 H10-12 S178••
- Tettigonia viridissima▶ 94.1987 H10 S328• 122.2015 H7/8 S109••
- Thorshühnchen▶ 93.1986 H9 S238-241• 108.2001 H5/6 S105••
- Thunbergschafstelze▶ 122.2015 H7/8 S102••
- Thymelicus lineola▶ 122.2015 H7/8 S109••
- Thymelicus sylvestris▶ 122.2015 H7/8 S109••
- Thyreopus cribarius▶ 115.2008 H4-6 S81••
- Tinea tinca▶ 95.1988 H6 S160••
- Tintenfisch▶ 115.2008 H1-3 S13••
- Tintinnidae▶ 98.1991 H6/7 S165••
- Tipula paludosa▶ 100.1993 H10 S305••
- Tipula spec.▶ 115.2008 H1-3 S12••
- Tordalk▶ 93.1986 H9 S238-241• 98.1991 H5 S136• 103.1996 H3/4 S53••
- Tortrix viridana▶ 112.2005 H10-12 S179••
- Traubenkirschengespinstmotte▶ 112.2005 H10-12 S179••
- Trauerbachstelze▶ 93.1986 H9 S238-241••
- Trauerente▶ 93.1986 H7/8 S209-218• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5 S133• 98.1991 H5 S136• 98.1991 H5 S137• 103.1996 H3/4 S51• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 111.2004 H1/2 S7••
- Trauerschnäpper▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 101.1994 H5 S127• 102.1995 H3/4 S63-64• 104.1997 H9/10 S193• 107.2000 H1/2 S16• 108.2001 H9/10 S155• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 117.2010 H4-6 S64••
- Trauerschwan▶ 107.2000 H1/2 S19• 117.2010 H4-6 S52••
- Trauerseeschwalbe▶ 93.1986 H7/8 S209-218• 94.1987 H1 S25• 96.1989 H5/6 S146• 101.1994 H3/4 S76• 102.1995 H1/2 S30• 102.1995 H3/4 S63-64• 107.2000 H1/2 S21• 108.2001 H3/4 S50• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3-5 S60• 117.2010 H4-6 S59• 122.2015 H7/8 S101••
- Trichoptera▶ 95.1988 H6 S160••
- Tricturus cristatus▶ 94.1987 H10 S329••
- Tringa glareola▶ 93.1986 H3/4 S119-120• 101.1994 H3/4 S76••
- Tringa logirostra▶ 107.2000 H11/12 S225••
- Tringa nebularia▶ 94.1987 H11/12 S418• 96.1989 H5/6 S146• 102.1995 H3/4 S63• 112.2005 H3-5 S60••
- Tringa totanus▶ 93.1986 H3/4 S119-120• 93.1986 H3/4 S119-120• 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 96.1989 H11 S283• 100.1993 H12 S374• 102.1995 H3/4 S63• 104.1997 H7/8 S171• 113.2006 H7-9 S159• 117.2010 H4-6 S57••
- Triturus alpestris▶ 97.1990 H2 S81••
- Triturus cristatus▶ 94.1987 H10 S312• 94.1987 H10 S316• 97.1990 H2 S72• 99.1992 H6/7 S137• 111.2004 H9/10 S166• 112.2005 H8/9 S137• 122.2015 H1-3 S8-17••
- Triturus sp.▶ 94.1987 H10 S329••
- Triturus vulgaris▶ 94.1987 H10 S312• 94.1987 H10 S316• 94.1987 H10 S329• 97.1990 H2 S73• 111.2004 H9/10 S167• 112.2005 H8/9 S137••
- Trochophora▶ 98.1991 H6/7 S164••
- Troglodytes troglodytes▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S147• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S106• 106.1999 H3/4 S70• 108.2001 H9/10 S154• 109.2002 H11/12 S232• 117.2010 H4-6 S61••
- Troglodytidae▶ 94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989 H5/6 S147• 97.1990 H5 S133• 100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995 H3/4 S63• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 108.2001 H9/10 S154••
- Tromatobia ornata▶ 113.2006 H4-6 S95••
- Tropaecolum majus▶ 101.1994 H3/4 S99-100••
- Trottellumme▶ 93.1986 H9 S238-241• 98.1991 H5 S134• 98.1991 H5 S135• 98.1991 H5 S136••
- Trypeta spec.▶ 115.2008 H4-6 S81••
- Trypodendron lineatum▶ 112.2005 H10-12 S178••
- Tubifex▶ 95.1988 H6 S160••
- Tubificidae▶ 95.1988 H6 S160••
- Tümmler▶ 101.1994 H3/4 S74••
- Tundrasaatgans▶ 122.2015 H7/8 S99••
- Tundrataucher▶ 98.1991 H5 S137••
- Tunicata-Chordata▶ 98.1991 H6/7 S165••
- Tüpfelralle▶ 93.1986 H7/8 S209-218• 94.1987 H2 S78• 122.2015 H7/8 S100••
- Tüpfelsumpfhuhn▶ 102.1995 H1/2 S30• 108.2001 H11/12 S203• 117.2010 H4-6 S56••
- Turbellaria▶ 95.1988 H6 S160••
- Turdus▶ 102.1995 H3/4 S63••
- Turdus iliacus▶ 96.1989 H5/6 S147• 105.1998 H7/8 S168• 108.2001 H9/10 S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 111.2004 H1/2



## Register - Rohfassung

- S12• 112.2005 H3–5 S62• 117.2010 H4–6 S62••  
*Turdus merula*▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H5  
S127• 96.1989 H5/6 S147• 97.1990 H5 S134•  
100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995  
H3/4 S63• 102.1995 H9/10 S200• 102.1995  
H11/12 S276–279• 104.1997 H1/2 S12• 104.1997  
H9/10 S193• 105.1998 H7/8 S168• 106.1999 H3/4  
S70• 108.2001 H9/10 S155• 109.2002 H11/12  
S233• 112.2005 H3–5 S62• 115.2008 H4–6 S82•  
117.2010 H4–6 S62••  
*Turdus musicus*▶ 101.1994 H3/4 S76• 115.2008  
H4–6 S82••  
*Turdus obscurus*▶ 102.1995 H1/2 S30••  
*Turdus philomelos*▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H11/12 S419• 95.1988 H5  
S127• 96.1989 H5/6 S147• 97.1990 H5 S134•  
100.1993 H12 S374• 101.1994 H8/9 S193• 102.1995  
H3/4 S63• 102.1995 H9/10 S200• 104.1997 H1/2  
S12• 104.1997 H9/10 S193• 108.2001 H9/10 S155•  
109.2002 H11/12 S233• 111.2004 H1/2 S12•  
112.2005 H3–5 S62• 117.2010 H4–6 S62••  
*Turdus pilaris*▶ 94.1987 H1 S25• 94.1987 H11/12  
S419• 96.1989 H5/6 S147• 102.1995 H3/4 S63•  
105.1998 H7/8 S168• 106.1999 H3/4 S71•  
108.2001 H9/10 S155• 109.2002 H11/12 S233•  
111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010  
H4–6 S62••  
*Turdus torquatus*▶ 93.1986 H9 S238–241•  
102.1995 H1/2 S30••  
*Turdus viscivorus*▶ 93.1986 H7/8 S209–218•  
95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5  
S134• 102.1995 H3/4 S63• 109.2002 H11/12 S233•  
111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010  
H4–6 S62••  
Türkentaube▶ 93.1986 H7/8 S209–218• 94.1987  
H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418•  
95.1988 H1 S35• 99.1992 H11/12 S284• 101.1994  
H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4  
S63–64• 102.1995 H11/12 S276–279• 104.1997  
H1/2 S12• 104.1997 H9/10 S193• 105.1998 H7/8  
S168• 107.2000 H1/2 S19• 107.2000 H11/12 S228•  
108.2001 H3/4 S49• 108.2001 H9/10 S154•  
109.2002 H5/6 S93• 109.2002 H5/6 S97–99•  
109.2002 H11/12 S231• 111.2004 H1/2 S11•  
112.2005 H3–5 S60• 117.2010 H4–6 S59• 124.2017  
H10 S155••  
Turmfalke▶ 93.1986 H7/8 S209–218• 94.1987  
H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418•  
95.1988 H1 S35• 95.1988 H3/4 S107–108• 95.1988  
H5 S127• 96.1989 H5/6 S146• 98.1991 H5 S134•  
101.1994 H5 S127• 102.1995 H3/4 S62–64•  
103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997  
H9/10 S194• 105.1998 H7/8 S167• 107.2000 H1/2  
S18• 107.2000 H11/12 S228• 108.2001 H3/4 S49•  
108.2001 H9/10 S154• 109.2002 H5/6 S93• 109.2002  
H5/6 S96• 109.2002 H5/6 S99• 109.2002 H11/12  
S230• 111.2004 H1/2 S9• 112.2005 H3–5 S59•  
115.2008 H1–3 S2• 117.2010 H4–6 S56• 122.2015  
H7/8 S100••  
*Tursiops truncatus*▶ 100.1993 H8 S253• 101.1994  
H3/4 S74••  
Turteltaube▶ 93.1986 H7/8 S209–218• 95.1988  
H1 S35• 101.1994 H3/4 S77• 122.2015 H7/8  
S101••  
*Tyto alba*▶ 93.1986 H7/8 S209–218• 94.1987  
H11/12 S418• 101.1994 H3/4 S77• 109.2002  
H11/12 S232••  
Uferfliege▶ 95.1988 H6 S160••  
Uferläufer▶ 93.1986 H7/8 S209–218••  
Uferschnepfe▶ 93.1986 H7/8 S209–218• 95.1988  
H3/4 S106–108• 96.1989 H11 S283• 101.1994 H5  
S127• 101.1994 H5 S127• 102.1995 H7/8 S175•  
104.1997 H7/8 S171• 109.2002 H5/6 S105–106•  
122.2015 H7/8 S100••  
Uferschwalbe▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12  
S418• 97.1990 H5 S133• 98.1991 H6/7 S166–171•  
101.1994 H5 S128• 102.1995 H3/4 S63–64•  
103.1996 H3/4 S59• 107.2000 H1/2 S18• 107.2000  
H11/12 S228• 109.2002 H11/12 S232• 111.2004  
H1/2 S11• 117.2010 H1–3 S14• 117.2010 H4–6  
S60• 122.2015 H7/8 S102••  
Uhu▶ 102.1995 H1/2 S30••  
Ukelei▶ 98.1991 H12 S296–300••  
Ulmensplintkäfer▶ 93.1986 H5 S152–155•  
112.2005 H10–12 S178••  
*Ulopa reticulata*▶ 115.2008 H4–6 S81••  
*Umbra pygmaea*▶ 95.1988 H6 S160••  
*Upupa epops*▶ 93.1986 H9 S238–241• 102.1995  
H1/2 S30••  
Ur▶ 110.2003 H5/6 S103••  
*Uria aalge*▶ 93.1986 H9 S238–241••  
*Vanellus vanellus*▶ 93.1986 H7/8 S209–218•  
94.1987 H1 S25• 94.1987 H11/12 S418• 96.1989  
H5/6 S146• 96.1989 H11 S283• 97.1990 H5 S133•  
100.1993 H12 S374• 101.1994 H3/4 S76• 101.1994  
H8/9 S193• 102.1995 H3/4 S63• 109.2002 H11/12  
S230• 111.2004 H1/2 S10• 117.2010 H4–6 S58••  
*Vanessa atalanta*▶ 94.1987 H10 S318••  
*Veliger*▶ 98.1991 H6/7 S164••  
*Venuperis (Tapes) senescens*▶ 102.1995 H1/2  
S7••  
*Vespertilio dasycneme*▶ 107.2000 H3/4 S67••  
*Vespertilio murinus*▶ 107.2000 H3/4 S68•  
110.2003 H3/4 S74••  
*Vespertilio mystacinus*▶ 107.2000 H3/4 S67••  
*Vespertillio discolor*▶ 96.1989 H3/4 S81–85••

## Register - Rohfassung

- Vielhornschaf (Jakobsschaf) ▶ 108.2001 H9/10 S139••
- Vierfleck ▶ 103.1996 H11/12 S254••
- Vipera berus* ▶ 99.1992 H6/7 S140• 110.2003 H9/10 S212–213• 111.2004 H9/10 S169• 112.2005 H8/9 S137• 119.2012 H4–6 S47• 122.2015 H7/8 S93••
- Viviparus contectus* ▶ 94.1987 H10 S315• 94.1987 H10 S329••
- Vögel ▶ 94.1987 H10 S329• Segeberger See ▶ 107.2000 H1/2 S14–21• 111.2004 H1/2 S4–11• 112.2005 H3–5 S55–65••
- Volucella bombylans* ▶ 115.2008 H4–6 S81••
- Volucella zonaria* ▶ 122.2015 H12 S277–278••
- Vulpes vulpes* ▶ 100.1993 H8 S253••
- Wacholderdrossel ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S419• 96.1989 H5/6 S147• 98.1991 H5 S136• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 105.1998 H7/8 S168• 106.1999 H3/4 S71• 106.1999 H9/10 S189• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 108.2001 H9/10 S155–158• 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3–5 S62• 117.2010 H1–3 S15• 117.2010 H1–3 S21• 117.2010 H4–6 S62• 119.2012 H10–12 S168• 122.2015 H7/8 S102••
- Wachtel ▶ 93.1986 H9 S238–241• 106.1999 H9/10 S190• 107.2000 H1/2 S19• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 112.2005 H3–5 S59• 117.2010 H4–6 S56• 122.2015 H7/8 S99••
- Wachtelkönig ▶ 93.1986 H9 S238–241• 94.1987 H2 S78• 102.1995 H1/2 S30• 106.1999 H9/10 S190• 107.2000 H1/2 S18• 109.2002 H11/12 S230• 111.2004 H1/2 S10• 121.2014 H4–6 S94••
- Wal ▶ 98.1991 H10/11 S245–253• Ausstellung ▶ 101.1994 H6/7 S155••
- Wal Embryo ▶ 101.1994 H5 S128••
- Waldbaumläufer ▶ 93.1986 H9 S238–241• 94.1987 H10 S312• 102.1995 H1/2 S30• 103.1996 H3/4 S59• 108.2001 H3/4 S47• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3–5 S63• 117.2010 H4–6 S65• 118.2011 H4–6 S82• 122.2015 H7/8 S102••
- Waldbirkenmaus ▶ 105.1998 H9/10 S208–213••
- Waldeidechse ▶ 97.1990 H6/7 S173• 111.2004 H9/10 S169• 112.2005 H8/9 S136–139• 112.2005 H8/9 S137• 119.2012 H4–6 S39–55• 120.2013 H7–9 S129–130• 122.2015 H7/8 S93••
- Waldefelant ▶ 102.1995 H1/2 S6–10••
- Waldkauz ▶ 93.1986 H9 S238–241• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H1 S35• 96.1989 H5/6 S146• 97.1990 H5 S133• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 104.1997 H9/10 S193• 109.2002 H5/6 S91• 109.2002 H11/12 S231• 117.2010 H4–6 S59• 122.2015 H7/8 S101••
- Waldlaubsänger ▶ 93.1986 H9 S238–241• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 97.1990 H5 S134• 101.1994 H8/9 S193• 102.1995 H9/10 S200• 103.1996 H3/4 S64• 107.2000 H1/2 S17• 109.2002 H11/12 S233• 111.2004 H1/2 S13• 112.2005 H3–5 S62• 117.2010 H4–6 S64••
- Waldmaus ▶ 100.1993 H8 S253••
- Waldohreule ▶ 93.1986 H7/8 S209–218• 95.1988 H1 S35–36• 101.1994 H5 S127• 102.1995 H1/2 S30• 103.1996 H3/4 S53• 107.2000 H1/2 S18• 122.2015 H7/8 S101••
- Waldschnepfe ▶ 93.1986 H9 S238–241• 94.1987 H2 S78• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 103.1996 H3/4 S59• 117.2010 H4–6 S58• 120.2013 H4–6 S101• 122.2015 H7/8 S100••
- Waldstorch ▶ 120.2013 H1–3 S3••
- Waldvogel ▶ 102.1995 H7/8 S175–184••
- Waldwasserläufer ▶ 93.1986 H7/8 S209–218• 103.1996 H3/4 S59• 122.2015 H7/8 S101••
- Wanderfalke ▶ 93.1986 H7/8 S209–218• 93.1986 H9 S238–241• 94.1987 H1 S25• 94.1987 H2 S78• 103.1996 H3/4 S59• 109.2002 H5/6 S91• 119.2012 H10–12 S168• 122.2015 H7/8 S100••
- Wandermuschel ▶ 95.1988 H5 S128• 115.2008 H10–12 S145••
- Wanderratte ▶ 100.1993 H8 S253••
- Wanze ▶ 115.2008 H4–6 S81••
- Warzenbeißer ▶ 121.2014 H10–12 S229••
- Wasseramsel ▶ 94.1987 H1 S25• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 94.1987 H11/12 S418• 103.1996 H3/4 S59• 120.2013 H7–9 S116••
- Wasserassel ▶ 95.1988 H6 S160••
- Wasserencythraen ▶ 95.1988 H6 S160••
- Wasserfledermaus ▶ 97.1990 H10/11 S245• 107.2000 H3/4 S67–68••
- Wasserfloh ▶ 95.1988 H6 S160••
- Wasserfrosch ▶ 95.1988 H1 S36• 97.1990 H2 S71• 97.1990 H6/7 S173• 108.2001 H11/12 S200• 122.2015 H7/8 S93••
- Wasserkäfer ▶ Blanklöper ▶ 120.2013 H7–9 S113• Koppheisterscheeter ▶ 120.2013 H7–9 S113••
- Wassernymphe ▶ 95.1988 H6 S160••
- Wasserralle ▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 96.1989 H11 S283• 97.1990 H5 S133• 100.1993 H12 S374• 102.1995 H3/4 S62–64• 103.1996 H3/4 S53• 106.1999 H7/8 S128• 106.1999 H9/10 S190• 108.2001 H3/4 S47• 108.2001 H11/12 S203• 109.2002 H11/12 S230•

## Register - Rohfassung

- 111.2004 H1/2 S9• 112.2005 H3–5 S59• 117.2010 H4–6 S56• 118.2011 H4–6 S84• 122.2015 H7/8 S100••  
Wasserspitzmaus▶ 97.1990 H2 S67••  
Wasserwanze▶ 95.1988 H6 S160••  
Watvogel▶ 109.2002 H5/6 S97••  
Weberknecht▶ 95.1988 H5 S126••  
Wechselkröte▶ 97.1990 H6/7 S173• 99.1992 H6/7 S138• 106.1999 H7/8 S128• 111.2004 H9/10 S167• 122.2015 H1–3 S8••  
Wegerich-Schreckenfaller▶ 108.2001 H1/2 S17–19••  
Weichtierlarve▶ 98.1991 H6/7 S164••  
Weidenblattkäfer▶ 112.2005 H10–12 S178••  
Weidenjungfer▶ 103.1996 H11/12 S252••  
Weidenlaubsänger▶ 103.1996 H3/4 S59• 103.1996 H3/4 S64• 107.2000 H11/12 S229• 108.2001 H5/6 S75–76••  
Weidenmeise▶ 94.1987 H11/12 S419• 95.1988 H1 S35• 95.1988 H5 S127• 102.1995 H3/4 S63–64• 103.1996 H3/4 S53• 103.1996 H3/4 S64• 107.2000 H1/2 S16• 108.2001 H3/4 S48• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 117.2010 H4–6 S65• 122.2015 H7/8 S102••  
Weidenspinner▶ 112.2005 H10–12 S179••  
Weißbartseeschwalbe▶ 102.1995 H1/2 S30• 117.2010 H4–6 S59• 122.2015 H7/8 S101••  
Weißbrauendrossel▶ 102.1995 H1/2 S30••  
Weiße Bachstelze▶ 103.1996 H3/4 S59• 107.2000 H11/12 S229••  
Weißer Schlammhüpferring▶ 95.1988 H6 S160••  
Weißfisch▶ 97.1990 H2 S55• 109.2002 H5/6 S90••  
Weißflügelseeschwalbe▶ 122.2015 H7/8 S101••  
Weißrandiger Grashüpfer▶ 122.2015 H7/8 S109••  
Weißstorch▶ 93.1986 H7/8 S209–218• 94.1987 H2 S77• 95.1988 H1 S35• 101.1994 H3/4 S75• 104.1997 H1/2 S13• 107.2000 H1/2 S18• 108.2001 H3/4 S49• 109.2002 H5/6 S95• 109.2002 H5/6 S99• 109.2002 H11/12 S227• 111.2004 H1/2 S4• 112.2005 H3–5 S56• 117.2010 H4–6 S52• 120.2013 H1–3 S4• 122.2015 H7/8 S99••  
Weißwangengans▶ 101.1994 H5 S128• 102.1995 H3/4 S62–64• 107.2000 H1/2 S19• 111.2004 H1/2 S6• 112.2005 H3–5 S57• 115.2008 H10–12 S146• 117.2010 H4–6 S53• 122.2015 H7/8 S98••  
Wellhornschnecke▶ 99.1992 H11/12 S284• 101.1994 H5 S127• 115.2008 H1–3 S13••  
Wels▶ 98.1991 H12 S296–300••  
Wendehals▶ 93.1986 H7/8 S209–218• 103.1996 H3/4 S59• 122.2015 H7/8 S101••  
Wespen▶ 115.2008 H4–6 S81••  
Wespenbussard▶ 93.1986 H7/8 S209–218• 99.1992 H11/12 S284• 101.1994 H3/4 S76• 109.2002 H5/6 S96• 109.2002 H11/12 S230• 111.2004 H1/2 S9• 117.2010 H1–3 S13• 117.2010 H1–3 S14• 117.2010 H4–6 S55• 122.2015 H7/8 S99••  
Wespenspinne▶ 113.2006 H4–6 S85–96••  
West-Igel▶ 100.1993 H8 S252••  
Wiedehopf▶ 93.1986 H9 S238–241• 95.1988 H1 S35• 102.1995 H1/2 S30• 122.2015 H7/8 S101••  
Wiesel▶ 106.1999 H9/10 S190••  
Wiesel (weiß)▶ 106.1999 H9/10 S190••  
Wiesen-Fleckenfaller▶ 108.2001 H1/2 S18••  
Wiesenpieper▶ 93.1986 H7/8 S209–218• 94.1987 H1 S25• 94.1987 H2 S78• 94.1987 H11/12 S418• 95.1988 H3/4 S106• 96.1989 H5/6 S147• 96.1989 H11 S283• 97.1990 H5 S133• 99.1992 H11/12 S283• 99.1992 H11/12 S284• 102.1995 H3/4 S63–64• 102.1995 H7/8 S183• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 103.1996 H7/8 S160• 104.1997 H7/8 S171• 107.2000 H11/12 S229• 109.2002 H5/6 S97• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3–5 S61• 115.2008 H7–9 S136• 117.2010 H1–3 S13• 117.2010 H1–3 S21• 117.2010 H4–6 S61• 119.2012 H10–12 S168• 122.2015 H7/8 S102• 124.2017 H10 S155••  
Wiesenralle▶ 102.1995 H7/8 S176••  
Wiesenschafstelze▶ 122.2015 H7/8 S102••  
Wiesenschnake▶ 100.1993 H10 S305• 115.2008 H1–3 S12••  
Wiesenschwebfliege▶ 115.2008 H4–6 S81••  
Wiesenvogel▶ 102.1995 H7/8 S175–184••  
Wiesenweihe▶ 93.1986 H7/8 S209–218• 96.1989 H11 S283• 96.1989 H11 S284• 100.1993 H5 S162–163• 101.1994 H5 S128• 102.1995 H7/8 S175• 117.2010 H4–6 S55• 118.2011 H4–6 S62• 122.2015 H7/8 S99••  
Wildente▶ 101.1994 H5 S127••  
Wildkaninchen▶ 100.1993 H8 S252••  
Wimperntier▶ 98.1991 H6/7 S165••  
Wintergoldhähnchen▶ 93.1986 H7/8 S209–218• 94.1987 H2 S78• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 97.1990 H5 S134• 98.1991 H5 S134• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63–64• 102.1995 H9/10 S200• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 107.2000 H1/2 S16• 108.2001 H3/4 S48• 108.2001 H9/10 S155• 109.2002 H5/6 S100• 109.2002 H5/6 S100• 109.2002 H11/12 S234• 111.2004 H1/2 S13•

## Register - Rohfassung

- 112.2005 H3-5 S62• 117.2010 H4-6 S64• 122.2015 H7/8 S102••  
Wirbeltier► 94.1987 H10 S329••  
Wolf► 115.2008 H1-3 S40-41• 115.2008 H7-9 S126• in Schleswig-Holstein► 125.2018 H1-3 S2-9• Schutzstatus► 125.2018 H1-3 S8••  
Wollhandkrabbe► 121.2014 H1-3 S28••  
Wollnashorn► 108.2001 H3/4 S34••  
Würfelnatter► 119.2012 H4-6 S47••  
Würger► 94.1987 H1 S26• 109.2002 H11/12 S234• 111.2004 H1/2 S13• 112.2005 H3-5 S63• 117.2010 H4-6 S65••  
Wurmlarven► 98.1991 H6/7 S164••  
*Xema sabini*► 93.1986 H9 S238-241••  
*Xiphias gladius*► 101.1994 H3/4 S74••  
*Yponomeuta evonymelus*► 112.2005 H10-12 S179••  
Ypsilon-Eule► 115.2008 H4-6 S81••  
Zander► 99.1992 H11/12 S273• 110.2003 H9/10 S177• 118.2011 H4-6 S75• 120.2013 H7-9 S118• 121.2014 H1-3 S27••  
Zapodidae► 105.1998 H9/10 S208-213••  
Zappe► 106.1999 H9/10 S190••  
Zauneidechse► 97.1990 H6/7 S173• 99.1992 H6/7 S139• 111.2004 H9/10 S168• 119.2012 H4-6 S39-55• 120.2013 H7-9 S127-129••  
Zaungrasmücke► 101.1994 H5 S127• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 115.2008 H7-9 S136••  
Zaunkönig► 93.1986 H7/8 S209-218• 94.1987 H1 S25• 94.1987 H10 S310• 94.1987 H11/12 S418• 95.1988 H1 S34• 96.1989 H5/6 S147• 96.1989 H5/6 S147• 97.1990 H5 S133• 98.1991 H5 S134• 100.1993 H12 S374• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 102.1995 H7/8 S183• 102.1995 H9/10 S200• 102.1995 H9/10 S200• 102.1995 H11/12 S276-279• 102.1995 H11/12 S276-279• 103.1996 H3/4 S53• 103.1996 H3/4 S59• 103.1996 H3/4 S64• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S106• 106.1999 H3/4 S70• 107.2000 H1/2 S18• 107.2000 H11/12 S229• 108.2001 H9/10 S154-158• 108.2001 H9/10 S154• 109.2002 H5/6 S93• 109.2002 H11/12 S232• 111.2004 H1/2 S12• 112.2005 H3-5 S61• 117.2010 H4-6 S61• 117.2010 H4-6 S61• 118.2011 H4-6 S82• 122.2015 H7/8 S102••  
Zaunluite► 106.1999 H9/10 S190••  
Zehnfußkrebse► 98.1991 H6/7 S165••  
Ziege► 120.2013 H10-12 S143••  
Ziegenmelker► 101.1994 H3/4 S77• 102.1995 H1/2 S30••  
Zikade► 115.2008 H4-6 S81••  
Zilpzalp► 93.1986 H7/8 S209-218• 94.1987 H1 S26• 94.1987 H2 S78• 94.1987 H10 S310• 94.1987 H11/12 S419• 95.1988 H1 S34• 95.1988 H5 S127• 96.1989 H5/6 S147• 97.1990 H5 S134• 100.1993 H12 S374• 101.1994 H5 S127• 101.1994 H8/9 S193• 102.1995 H3/4 S63-64• 102.1995 H9/10 S200• 104.1997 H1/2 S12• 104.1997 H9/10 S193• 105.1998 H5/6 S105• 107.2000 H1/2 S17• 108.2001 H3/4 S48• 108.2001 H5/6 S75-76• 108.2001 H9/10 S155• 109.2002 H5/6 S97• 109.2002 H5/6 S100• 109.2002 H11/12 S233• 111.2004 H1/2 S13• 112.2005 H3-5 S62• 115.2008 H7-9 S136• 117.2010 H4-6 S64• 122.2015 H7/8 S102••  
Zinnoberrote Röhrenspinne► 99.1992 H4/5 S111-124••  
Zitronenfalter► 122.2015 H7/8 S109••  
*Zoarces viviparus*► 109.2002 H5/6 S90••  
Zooplankton► 97.1990 H2 S53-54••  
*Zootoca vivipara*► 119.2012 H4-6 S39-55• 122.2015 H7/8 S93••  
*Zostera marina*► 101.1994 H3/4 S76• 101.1994 H5 S127••  
Zuckmücke► 95.1988 H6 S160• 115.2008 H10-12 S146••  
Zugscheide (Vogelzug)► 108.2001 H7/8 S130-132••  
Zweifarbfliegendermaus► 96.1989 H3/4 S81-85• 107.2000 H3/4 S68• 110.2003 H3/4 S74••  
Zweiflügler► 95.1988 H5 S126• 95.1988 H6 S160••  
Zweiflügler-Sammlung► 119.2012 H4-6 S72••  
Zweigsänger► 109.2002 H11/12 S233• 111.2004 H1/2 S12• 112.2005 H3-5 S62••  
Zwergdommel► 93.1986 H9 S238-241••  
Zwergfledermaus► 97.1990 H10/11 S247• 107.2000 H3/4 S68••  
Zwerggans► 117.2010 H4-6 S53••  
Zwergmöwe► 93.1986 H7/8 S209-218• 94.1987 H2 S78• 101.1994 H5 S127• 102.1995 H3/4 S63-64• 103.1996 H3/4 S59• 107.2000 H1/2 S21• 108.2001 H3/4 S50• 109.2002 H7/8 S151• 109.2002 H11/12 S231• 111.2004 H1/2 S11• 112.2005 H3-5 S60• 115.2008 H10-12 S146• 117.2010 H4-6 S58• 122.2015 H7/8 S101••  
Zwergsäger► 93.1986 H7/8 S209-218• 93.1986 H9 S238-241• 94.1987 H2 S77• 94.1987 H11/12 S418• 96.1989 H5/6 S146• 100.1993 H6 S173• 102.1995 H3/4 S62-64• 105.1998 H7/8 S167• 107.2000 H1/2 S20• 108.2001 H3/4 S50• 109.2002 H11/12 S229• 110.2003 H5/6 S103• 111.2004 H1/2 S8• 112.2005 H3-5 S58• 117.2010 H4-6 S54••  
Zwergschnäpper► 117.2010 H4-6 S64••

## Register - Rohfassung

Zwergschnepfe ▶ 93.1986 H9 S238–241 • 96.1989 H5/6 S146 • 122.2015 H7/8 S100 ••

Zwergschwan ▶ 93.1986 H7/8 S209–218 • 96.1989 H5/6 S146 • 98.1991 H5 S134 • 101.1994 H3/4 S76 • 105.1998 H7/8 S166 • 122.2015 H7/8 S98 ••

Zwergseeschwalbe ▶ 93.1986 H7/8 S209–218 • 96.1989 H5/6 S146 • 98.1991 H6/7 S166–171 • 101.1994 H5 S128 • 103.1996 H7/8 S160 • 108.2001 H3/4 S47 • 112.2005 H3–5 S60 • 113.2006 H7–9 S158 • 115.2008 H7–9 S135 ••

Zwergstichling ▶ 95.1988 H6 S160 • 98.1991 H12 S296–300 ••

Zwergstrandläufer ▶ 93.1986 H7/8 S209–218 • 96.1989 H5/6 S146 • 109.2002 H5/6 S97 • 122.2015 H7/8 S101 ••

Zwergtaucher ▶ 93.1986 H7/8 S209–218 • 93.1986 H9 S238–241 • 94.1987 H1 S25 • 94.1987 H2 S77 • 94.1987 H11/12 S418 • 96.1989 H5/6 S146 • 97.1990 H5 S133 • 102.1995 H3/4 S62–64 • 103.1996 H3/4 S59 • 106.1999 H7/8 S128 • 107.2000 H1/2 S20 • 108.2001 H3/4 S50 • 108.2001 H11/12 S203 • 109.2002 H5/6 S90 • 109.2002 H5/6 S95 • 109.2002 H11/12 S226 • 111.2004 H1/2 S5 • 112.2005 H3–5 S56 • 117.2010 H4–6 S51 • 122.2015 H7/8 S99 ••

Zwergtrappe ▶ 102.1995 H1/2 S30 ••