

Tawny Pipit. Great Saltee Island, Co. Wexford, Ireland. 11th May 2008.
Photo: Tom Shevlin.



List of Pipits with References

Compiled by Joe Hobbs



Introduction

This is the final version of the Pipits list, no further updates will be made. Grateful thanks to Tom Shevlin (www.irishbirds.ie) and Paul Archer for the cover images and all those who responded with constructive feedback. All images © the photographer.

Please note that this and other Reference Lists I have compiled are **not exhaustive** and are best employed in conjunction with other sources.

Joe Hobbs

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The general order of species follows the International Ornithologists' Union World Bird List (**Gill, F. & Donsker, D.** (eds.) 2019. IOC World Bird List. Available from: <https://www.worldbirdnames.org/> [version 9.1 accessed January 2019]).

Note¹ - For completeness, the list continues to include both Long-tailed Pipit *Anthus longicaudatus* and Kimberley Pipit *A. pseudosimilis* despite their suspect provenance (see **Davies, G.B.P. & Peacock, D.S.** 2014. Reassessment of plumage characters and morphometrics of *Anthus longicaudatus* Liversidge, 1996 and *Anthus pseudosimilis* Liversidge and Voelker, 2002 (Aves: Motacillidae). *Annals of the Ditsong National Museum of Natural History* 4: 187-206).

Final Version

Version 1.6 (April 2019).

Cover

Main image: Tawny Pipit. Great Saltee Island, Co. Wexford, Ireland. 11th May 2008. Picture by Tom Shevlin.

Vignette: Buff-bellied Pipit. Clonea, Ballinclammer, Co. Waterford. 22nd November 2011. Picture by Paul Archer.

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Richard's Pipit

Anthus richardi [Vieillot].

E Kazakhstan, Siberia, Mongolia & N China. Winters Indian subcontinent & SE Asia.

Treated by del Hoyo *et al.* 2004 as polytypic with races *richardi*, *dauricus*, *centralasiae*, *ussuriensis* and *sinensis*.

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Paddyfield Pipit

Anthus rufulus [Vieillot].

[*A.r. rufulus*] Indian subcontinent, Sri Lanka, Bangladesh, Yunnan (S China), N Thailand, N Laos, N Cambodia & N Vietnam.

[*A.r. malayensis*] Peninsular Malaysia, S Thailand, Singapore, Sumatra, Java, N & SE Borneo.

[*A.r. medius*] E Lesser Sundas.

[*A.r. lugubris*] Philippines.

[*A.r. albidus*] Sulawesi, Bali & W Lesser Sundas.

The proposed form *waitai* is included with *A.r. rufulus*.

Other names: Oriental Pipit, Indian Pipit.

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Australian Pipit

Anthus australis [Vieillot].

[*A.a. australis*] WC, C, E & SE Australia.

[*A.a. rogersi*] Coastal NW Australia E to Cape York peninsula.

[*A.a. bilbali*] SW Western Australia & SC South Australia.

[*A.a. exiguus*] EC New Guinea.

[*A.a. bistratus*] King Island & Flinders Islands (Bass Strait) and Tasmania.

Treated by del Hoyo *et al.* 2004 as races of Australasian Pipit *Anthus novaeseelandiae*.

Other name: Ground Lark.

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New Zealand Pipit

Anthus novaeseelandiae [J.F.Gmelin].

[*A.n. novaeseelandiae*] North & South Island (New Zealand) and Stewart Island (off South Island, New Zealand).

[*A.n. chathamensis*] Chatham Islands (New Zealand region).

[*A.n. aucklandicus*] Auckland Island & Campbell Island (New Zealand region).

[*A.n. steindachneri*] Antipodes Islands (New Zealand region).

The proposed form *reischeki* is included with *A.n. novaeseelandiae*.

Treated by del Hoyo *et al.* 2004 as races of Australasian Pipit *Anthus novaeseelandiae*.

Other names: Pihoihoi, New Zealand Lark.

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Grassland Pipit

Anthus cinnamomeus [Rüppell].

[*A.c. cinnamomeus*] W & SE Ethiopian Highlands.

[*A.c. lynesii*] SE Nigeria, Cameroon, W Chad & W Sudan.

[*A.c. cameroonensis*] Mt Manenguba & Mt Cameroon (W Cameroon).

[*A.c. stabilis*] C & SE Sudan.

[*A.c. eximius*] SW Arabian peninsula.

[*A.c. annae*] Eritrea, Djibouti, Somalia, SE Kenya & NE Tanzania.

[*A.c. itombwensis*] Highlands of E DR Congo.

[*A.c. lacuum*] SE Uganda, W & S Kenya and N & C Tanzania.

[*A.c. winterbottomi*] Highlands of NE Zambia, N Malawi, S Tanzania & NW Mozambique.

[*A.c. lichenya*] NE Angola, S & E DR Congo and W Uganda S to N & E Zambia, C Malawi, adjacent NW Mozambique & the Zimbabwe plateau.

[*A.c. spurium*] SE Tanzania S to NE Namibia & the Zambezi Valley and coastal lowlands of Mozambique.

[*A.c. bocagii*] W & S Angola S to Northern Cape (NW South Africa).

[*A.c. grotei*] N Namibia & N Botswana.

[*A.c. rufuloides*] South Africa (except the NW), Swaziland & Lesotho lowlands.

[*A.c. latistriatus*] Largely unknown, possibly Itombwe Highlands (EC DR Congo), Nyika National Park (Malawi-Zambia border) & S Uganda. Winters SW Uganda, NW Tanzania & W Kenya at lower altitudes.

The form *latistriatus* (Jackson's Pipit) has been variously treated as a full species or as a race of both Long-billed Pipit and Grassland Pipit.

Cameroon Pipit *A.c. cameroonensis* treated by some as a full species.

Other names: African Pipit, Grassveld Pipit, Cameroon Pipit (*cameroonensis*), Jackson's Pipit (*latistriatus*).

Sir Frederick John Jackson (1859-1929), English explorer and ornithologist, one time Governor of Uganda from 1911-1918.

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Mountain Pipit

Anthus hoeschi [Stresemann].

Drakensberg Mts (KwaZulu-Natal, N Eastern Cape) & Lesotho. Winters E Angola, S DR Congo & NW Zambia.

Walter Hoesch (1896-1961), German sheep farmer and collector in Namibia between 1930 and 1961.

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Blyth's Pipit

Anthus godlewskii [Taczanowski].

E Altai Mts (S Russia) E to Transbaikalia & W Heilongjiang (NE China) and S to S Mongolia and N & C Nei Mongol. Winters Indian subcontinent.

Other name: Godlewski's Pipit.

Edward Blyth (1810-1873), English zoologist & author. He was Curator of the Asiatic Society of Bengal from 1842 to 1864.

Wiktór Ignacy Godlewski (1831-1900), Polish zoologist who was exiled to Siberia following a failed uprising, where he studied the wildlife especially in the vicinity of Lake Baikal.

1st WP Record: 23rd October 1882. Brighton, East Sussex, England (BWP 5).

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Tawny Pipit

Anthus campestris [Linnaeus].

S Sweden, Denmark & Baltic states N to St. Petersburg (Russia) and S thru continental Europe to the Mediterranean and its islands & N Morocco, NE Algeria & N Tunisia and Belarus, Ukraine & Turkey E thru N Iran, C & N Afghanistan to C Mongolia & NW Xinjiang (NW China) and locally in the Levant. Winters Africa S of the Sahara from Senagambia E to Ethiopia, NW & S Somalia, N Kenya & the Nile valley and Ariabian peninsula, S Iran, Pakistan & NE India.

Treated by del Hoyo *et al.* 2004 to be polytypic with races *campestris*, *kastschenkoi* & *griseus*.

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Long-billed Pipit

Anthus similis [Jerdon].

[*A.s. similis*] SW India

[*A.s. decaptus*] Zagros Mts (S Iran) E to Baluchistan (W Pakistan). Winters S to NW India at lower altitudes.

[*A.s. jerdoni*] NW Himalayas E to Nepal. Winters N Indian subcontinent.

[*A.s. yamethini*] C Myanmar.

[*A.s. arabicus*] SW, S & SE Arabian Peninsula.

[*A.s. nivescens*] Mountains of SE Egypt (Gebel Elba), and Red Sea coast hills in NE Sudan & Eritrea S to mountains in E Ethiopia and NW Somalia.

[*A.s. captus*] Lebanon, Syria, Israel, Palestine & W Jordan.

[*A.s. sokotrae*] Socotra.

[*A.s. asbenaicus*] S Sahara in C & E Mali and C Niger.

[*A.s. bannermani*] Mts of SW Mali, Guinea, Sierra Leone & N Liberia E to C & SE Nigeria & W Cameroon.

[*A.s. jebelmarrae*] Mts. of W & C Sudan.

[*A.s. hararensis*] Highlands of C Ethiopia.

[*A.s. chyuluensis*] W & S Kenya and N Tanzania.

[*A.s. dewittei*] Highlands of E & SE DR Congo, SW Uganda, Rwanda, Burundi.

[*A.s. moco*] Mt. Moco (Huambo, C Angola).

[*A.s. palliditinctus*] Extreme SW Angola & NW Namibia.

[*A.s. leucocraspedon*] W & S Namibia and W Northern Cape & NW Western Cape (SW South Africa).

[*A.s. nicholsoni*] SE Botswana & Northern Province S to Free State (NE South Africa).

[*A.s. petricolus*] Lesotho & E South Africa.

[*A.s. primarius*] S Western Cape E to N Eastern Cape (S South Africa).

The form *moco* previously included in *dewittei*.

The proposed form *travancoriensis* is included with *A.s. similes*. The proposed form *josensis* is included with *bannermani*.

Other names: Nicholson's Rock Pipit, Brown Rock Pipit, Rufous Rock Pipit, Persian Rock Pipit (*decaptus*), Bannerman's Pipit (*bannermani*), Indian Rock Pipit (*jerdoni*), Kerala Rock Pipit (*travancoriensis*), Moco Pipit (*moco*).

Francis Nicholson (1843-1925), cotton merchant and fellow of the Zoological Society of London and member of the British Ornithologists Club.

Dr. David Bannerman (1886-1979), British ornithologist and Chairman of the BOU from 1932 to 1935.

Thomas Claverhill Jerdon (1811-1872), Scottish ornithologist and army surgeon.

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De Swardt, D.H. 2001. Nestlings and nestling period of the Longbilled Pipit *Anthus similis*. *Bird Numbers* 10: 36.

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Ford, M. 2004. A pipit identification lesson. *Afring News* 33: 15-16.

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Wood Pipit

Anthus nyassae [Neumann].

[*A.n. nyassae*] E Zambia, S Tanzania, Malawi & NW Mozambique.

[*A.n. schoutedeni*] SE Gabon, S Congo & S DR Congo to S Angola, NE Namibia, N Botswana & W Zambia

[*A.n. chersophilus*] S Angola, NE Namibia, N Botswana & SW Zambia.

[*A.n. frondicolus*] NE Botswana, Zimbabwe & W Mozambique.

Previously regarded as conspecific with *A. similis*.

Other names: Woodland Pipit, Brachystegia Pipit, Chaplin's Pipit.

Sir Francis Drummond Percy Chaplin (1866-1933), civil servant and administrator in Rhodesia (modern-day Zimbabwe) and Nyasaland (modern-day Malawi) between 1914 and 1923.

Clancey, P.A. 1985. Species limits in the long-billed pipits of the southern Afrotropics. *Ostrich* 56(1-3): 157-169.

Clancey, P.A. 1988. The Wood Pipit – a species new to the South West African avifauna. *Cimbebasia* 10: 47-50.

Clancey, P.A. 1994. The combined biogeographic role of river valleys and aridity in Southern African bird distribution. *Durban Museum Novitates* 19: 13-29 (17).

Buffy Pipit

Anthus vaalensis [Shelley].

[*A.v. vaalensis*] S & SE Botswana & N, C & SE South Africa.

[*A.v. exasperatus*] NE Botswana. Winters N to W Zimbabwe.

[*A.v. namibicus*] NE & C Namibia.

[*A.v. neumanni*] Angolan plateau. During the rains moves S to Namibia & Botswana.

[*A.v. chobiensis*] S DR Congo & SW Tanzania to NE Namibia, N Botswana, Zimbabwe & W Mozambique.

Treated by del Hoyo *et al.* 2004 to include the races *saphiroi* and *goodsoni* are here included with Plain-backed Pipit.

The proposed form *clanceyi* is included with *A.v. vaalensis*.

Other names: Sandy Pipit, Plain-backed Pipit.

Borrett, R.P. & Wilson, K.J. 1969. Comparative feeding ecology of *Anthus novaeseelandiae* and *Anthus vaalensis* in Rhodesia. *Ostrich* 40(suppl.1): 333-341.

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Winterbottom, J.M. 1963. The South African subspecies of the Buffy Pipit *Anthus vaalensis* Shelley. *Annals of the South African Museum* 46: 341-352.

Plain-backed Pipit

Anthus leucophrys [Vieillot].

[*A.l. leucophrys*] SE Botswana E to extreme S Mozambique and S to E & S South Africa.

[*A.l. tephridorsus*] S Angola & S Zambia S to N Namibia, NW Botswana & NE Zimbabwe.

[*A.l. bohndorffi*] SE Gabon, C PR Congo & S DR Congo E to W Tanzania and S to C Angola, NW Zambia & R Songwe (N Malawi).

[*A.l. goodsoni*] C & SW Kenya & extreme N Tanzania.

[*A.l. saphiroi*] SE Ethiopia & NW Somalia.

[*A.l. omoensis*] SE Sudan and N, C & W Ethiopia.

[*A.l. gouldii*] Sierra Leone, Liberia & Ivory Coast.

[*A.l. zenkeri*] Guinea & S Mali E to Ghana, S Chad, Central African Republic & S Sudan and S to Cameroon, N & E DR Congo, Burundi, NW Tanzania & W Kenya.

[*A.l. ansorgei*] S Mauritania, Senegal, Gambia & Guinea-Bissau.

Forms *saphiroi* & *goodsoni* treated by del Hoyo *et al.* 2004 as races of Buffy Pipit but here included with Plain-backed Pipit.

Other name: Goodson's Pipit (*goodsoni*).

Arthur Thomas Goodson (1873–1931), assistant ornithologist at Rothschild's Museum, Tring (now incorporated in to the Natural History Museum) from 1893 to 1931. The New World butterfly Goodson's Hairstreak is probably named after him.

Hall, B.P. 1959. The plain-backed pipits of Angola. *Bulletin of the British Ornithologists' Club* 79(7): 113-116.

Kopij, G. *et al.* 2002. Diet of pipits in South African grassland. *Ostrich* 73(1-2): 71-73.

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White, C.M.N. 1948. The African Plain-backed Pipits - A case of sibling species. *Ibis* 90(4): 547-553.

Long-legged Pipit

Anthus pallidiventris [Sharpe].

[*A.p. pallidiventris*] SW & S Cameroon S to W Cuanza Sul & Lunda Sul (N Angola).

[*A.p. esobe*] Middle Congo basin.

Other name: Long-clawed Pipit.

Thibault, M. *et al.* 2012. First records of Long-legged Pipit *Anthus pallidiventris* for Nigeria and Benin. *Bulletin of the African Bird Club* 19(2): 206-208.

White, C.M.N. 1948. The African Plain-backed Pipits - A case of sibling species. *Ibis* 90(4): 547-553.

White, C.M.N. 1951. *Anthus pallidiventris* in Angola. *Ibis* 93(4): 627.

Meadow Pipit

Anthus pratensis [Linnaeus].

SE Greenland, Iceland and N, NW & C Europe E to W Siberia and S & E to S France & C Romania also the border mountains between Georgia & Armenia in the Caucasus. Winters S to N Africa, Middle East & SW Asia.

Treated by del Hoyo *et al.* 2004 to be polytypic with races *pratensis* & *whistleri*.

- Atahan, A. et al.** 2015. Unusual wintering records of pipits (Aves: Motacillidae) in Hatay, Eastern Mediterranean Region of Turkey. *Turkish Journal of Zoology* 39: 74-79.
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- Coulson, J.C.** 1956. Mortality and egg production of the Meadow Pipit with special reference to altitude. *Bird Study* 3(2): 119-132.
- Davenport, L.J.** 1989. Notes: Meadow Pipit evading Merlin by settling near human being. *British Birds* 82(40): 179.
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- Grant, P.J.** 1986. Mystery photographs: probable Meadow Pipit. *British Birds* 79(1): 34-39.
- Hałupka, K. & Hałupka, L.** 1997. The influence of reproductive season stage on nest defense by meadow pipits (*Anthus pratensis*). *Ethology Ecology & Evolution* 9(1): 89-98.
- Hałupka, K.** 1994. Incubation Feeding in Meadow Pipit *Anthus pratensis* Affects Female Time Budget. *Journal of Avian Biology* 25(3): 251-253.
- Hałupka, K.** 1998. Vocal begging by nestlings and vulnerability to nest predation in Meadow Pipits *Anthus pratensis*; to what extent do predation costs of begging exist? *Ibis* 140(1): 144-149.
- Hazevoet, C.J.** 1997. Notes on distribution, conservation, and taxonomy of birds from the Cape Verde Islands, including records of six species new to the archipelago. *Bulletin Zoölogisch Museum* 15(13): 89-100 (98).
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- Oliver, P.J.** 1997. The breeding birds of Inner London, 1966-94. *British Birds* 90(6): 211-225 (220).
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Tree Pipit

Anthus trivialis [Linnaeus].

[*A.t. trivialis*] Britain, continental Europe (except S Iberian peninsula) E to EC Siberia, Kazakhstan, Turkestan, NW China and S to Tien Shan & E Afghanistan. Winters India & sub-Saharan Africa. [*A.t. haringtoni*] NW Himalayas of N Pakistan & Kashmir E to Garhwal & Ladakh (N India). Winters Indian subcontinent.

The proposed form *schlueteri* is included with *A.t. trivialis*.

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Olive-backed Pipit

Anthus hodgsoni [Richmond].

[*A.h. hodgsoni*] Himalayas from NW India E to S Xizang (SC China) and NE Qinghai, S Nei Mongol & Shanxi S to Yunnan & Sichuan (C China) and N Korea & Japan S to C Honshu. Winters S & SE Asia.

[*A.h. yunnanensis*] NW Russia from W of middle R Pechora, SW Siberia & NE Altai E to Kamchatka, Sakhalin & Kuril Islands and S to N Mongolia, NE China & Hokkaido (N Japan). Winters S & SE Asia.

Other names: Olive Tree-pipit, Oriental Tree Pipit, Spotted Pipit, Hodgson's Pipit, Indian Tree Pipit (*hodgsoni*), Siberian Tree Pipit (*yunnanensis*).

Brian Houghton Hodgson FRC (1800-1894), English civil servant, naturalist and ethnologist who described many species from the Himalayas and made considerable contributions to Indian ornithology.

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Pechora Pipit

Anthus gustavi [Swinhoe].

[*A.g. gustavi*] N Russia E to the Chukotsk peninsula and S to middle R Yenisey, middle R Lena, Kamchatka & Commander Islands. Winters Philippines, N Borneo & Wallacea.

[*A.g. menzbieri*] Middle Amur Valley & S Ussuriland (Far East Russia) and extreme E Heilongjiang (NE China). Winter area not fully established.

The proposed form *stejnegeri* included with *A.g. gustavi*.

Other name Menzbier's Pipit (*menzbieri*).

Mikhail Aleksandrovich Menzbier (1855-1935), Russian zoologist and taxonomist whose major work was on the taxonomy of raptors.

Gustaaf Schlegel (1840-1903), German sinologist who collected with Robert Swinhoe in China and was the son of Hermann Schlegel (of Schlegel's Petrel).

Alström, P. & Mild, K. 1989. Identification of Pechora Pipit. *Birding World* 2(9): 226-282.

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Lehman, P. 2006. Autumn Plumages from the Bering Sea Region, Alaska. *Birding* 38(5): 26-33 (32).

McGeehan, A. 1993. Birding from the hip: Food for thought. *Birdwatch* 2(1): 25.

Moore, N. 2007. Selected records from Socheong Island, South Korea. *Forktail* 23: 102-124 (116).

O'Donnell, M. 1998. Pechora Pipit *Anthus gustavi* in County Cork: a species new to Ireland. *Irish Birds* 6(1): 50-52.

Page, D. 1989. Letters: Identification of Pechora Pipit. *British Birds* 82(10): 448.

Rex, P. 1994. Log call - the Pechora Pipit party. *Birding World* 7(11): 452.

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Rosy Pipit

Anthus roseatus [Blyth].

Mountains from extreme W Xinjiang (W China) S to NE Afghanistan and E in Himalayas to Arunachal Pradesh (NE India) and C Gansu E to Nei Mongol & W Hebei and S to S & E Xizang, Yunnan, W Guizhou & W Hubei (S & E China) and probably extreme N & NE Myanmar. Winters S to N India, Bangladesh & N Thailand.

Other names: Roseate Pipit, Rose-breasted Pipit, Vinaceous-breasted Pipit, Hodgson's Pipit.

Brian Houghton Hodgson FRC (1800-1894), English civil servant who made considerable contributions to Indian ornithology.

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- Dhindsa, M.S. & Sandhu P.S.** 1988. Vinaceous-breasted *Anthus roseatus* and Upland *A. sylvanus* Pipits at Ludhiana, Punjab. *Geobios New Reports* 7: 75-76.
- Jännes, H. & Dernjatin, P.** 2004. Tibet - a bird trip to the top of the world. *Alula* 10(4): 138-148 (146).
- Kylänpää, J.** 2000. Birds of Dera Ismail Khan District of North West Frontier Province in Pakistan. *Forktail* 16: 15-28 (26).
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- Salomonsen, F.** 1964. *Anthus roseatus* Blyth, 1847 (Aves): Proposed validation under the plenary powers. Z.N.(S.) 1654. *Bulletin of Zoological Nomenclature* 21(5): 386-387.
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Red-throated Pipit

Anthus cervinus [Pallas].

N of the Arctic Circle in a narrow band from N Fennoscandia E to the Chukotsk peninsula and S to Kamchatka (NE Russia) and extreme W Alaska. Winters mainly in Africa S of the Sahara and SE Asia.

- Alexander, H.G.** 1938. Red-throated Pipit seen in Kent. *British Birds* 32: 233.
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Buff-bellied Pipit

Anthus rubescens [Tunstall].

[*A.r. rubescens*] Alaska S along the coast to Oregon and N & E Canada, W Greenland and extreme NE USA. Winters S to Central America.

[*A.r. alticola*] S British Columbia S to C & S Rocky Mts. and locally in mountains W to California. Winters S to Mexico.

[*A.r. japonicus*] SE Taymyr (N Russia) & W Siberian plateau and R Lena, Yakutsk region & L Baikal region E to Chukotsk peninsula, Commander Islands, Sakhalin & Kuril Islands. Winters S Asia. The proposed form *pacificus* is included with *A.r. rubescens*.

Other name: Japanese Pipit (*japonicus*), Siberian Pipit (*japonicus*), American Pipit (*rubescens*).

1st WP Record (*rubescens*): 6th November 1861. Heligoland, Pinneberg, Schleswig-Holstein, Germany (Knox 1988).

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Water Pipit

Anthus spinoletta [Linnaeus].

[*A.s. spinoletta*] Mountains of C & S Europe. Winters W & S Europe & NW Africa.

[*A.s. coutellii*] N, S & E Turkey, Caucasus and mountains of N Iran & Kopet Dagh (Turkmenistan). Winters adjacent lowlands and S to NE Africa & Arabia.

[*A.s. blakistoni*] Mountains of S Russia E to Transbaikalia and Mongolia, E Kazakhstan, Tadjikistan, Kyrgyzstan and W Xinjiang & Qinghai (NW & C China). Winters Pakistan, NW India & S China.

Other name: Alpine (Water) Pipit, Caucasian Water Pipit (*coutellii*).

Caucasian Water Pipit may be a full species, see Garner *et al.* 2015.

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Rock Pipit

Anthus petrosus [Montagu].

[*A.p. petrosus*] Faroe Islands, Ireland, Britain & NW France.

[*A.p. littoralis*] Denmark, Sweden, Norway, Finland & the Kola peninsula (Russia). Winters SW Sweden W & S to Portugal.

The proposed form *kleinschmidti* is included with *A.p. petrosus*.

Other name: Scandinavian Rock Pipit (*littoralis*).

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Nilgiri Pipit

Anthus nilghiriensis [Sharpe].

Kerala & W Tamil Nadu (Western Ghats, extreme SW India).

- Beadnell, C.B.** 1936. An albino Nilgiri Pipit (*Anthus nilghiriensis* Sharpe). *Journal of the Bombay Natural History Society* 39(1): 174.
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- Wynter-Blyth, M.A.** 1949. The Nilgiris revisited. *Journal of the Bombay Natural History Society* 48(2): 246-260.

Upland Pipit

Anthus sylvanus [Hodgson].

NW & N Pakistan E in the Himalayas to E Nepal or possibly further and W & S Sichuan (SW China) and Yunnan E to Zhejiang & Fujian (SE China) and Hong Kong and possibly N & NE Myanmar.

- Dhindsa, M.S. & Sandhu P.S.** 1988. Vinaceous-breasted *Anthus roseatus* and Upland *A. sylvanus* Pipits at Ludhiana, Punjab. *Geobios New Reports* 7: 75-76.
- Singh, A.P.** 2011. Birds of the upper catchment of Ravi River, Chamba district, Himachal Pradesh, India. *Indian BIRDS* 7(4): 97-103.

Berthelot's Pipit

Anthus berthelotii [Bolle].

Madeira, Desertas Islands & Porto Santo (Madeira archipelago) and Ilhas Selvagens & Canary Islands.

Treated by del Hoyo *et al.* 2004 to be polytypic with races *berthelotii* & *madeirensis*.

Sabin Berthelot (1794-1880), French naturalist and ethnologist who also served as a midshipman in the French Navy during the Napoleonic Wars and later took up residence in the Canary Islands.

- Alström, P. & Mild, K.** 1993. The taxonomic status of *Anthus berthelotii*. *Bulletin of the British Ornithologists' Club* 113(1): 88-92.
- Arctander, P. et al.** 1996. The phylogenetic relationships of Berthelot's Pipit *Anthus berthelotii* illustrated by DNA sequence data, with remarks on the genetic distance between Rock and Water Pipits *Anthus spinoletta*. *Ibis* 138(2): 263-272.
- Bolle, C.** 1862. Sur l'*Anthus* des Canaries reconnu comme espèce nouvelle et nommé *Anthus berthelotii* [Canarian Pipit is recognised as a new species, *Anthus berthelotii*]. *Ibis* 4(4): 343-348.
- Bourne, W.R.P.** 1995. The origin and affinities of Berthelot's Pipit *Anthus berthelotii*. *Bulletin of the British Ornithologists' Club* 115(1): 22-24.
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- Collins, D. & Clarke, T.** 1996. Birding in the Canary Islands. *Birding World* 9(6): 228-241 (239).
- Collins, R.E.C.** 1984. PhotoSpot: 7. Berthelot's Pipit. *British Birds* 77(10): 475-476.
- García-del-Ray, E. & Cresswell, W.** 2007. The breeding biology of the endemic Berthelot's Pipit *Anthus berthelotii* in a harsh oceanic island environment (Tenerife, Canary Islands). *Ostrich* 78(3): 583-589.
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- Hildén, O. & Hildén, R.** 1995. Berthelot's Pipit *Anthus bertheloti* nesting in early January on Lanzarote. *Ibis* 137(3): 422-423.
- Illera, J.C. et al.** 2007. Population history of Berthelot's pipit: colonization, gene flow and morphological divergence in Macaronesia. *Molecular Ecology* 16(21): 4599-4612.
- Illera, J.C. et al.** 2008. Genetic characterization, distribution and prevalence of avian pox and avian malaria in the Berthelot's pipit (*Anthus berthelotii*) in Macaronesia. *Parasitology Research* 103(6): 1435-1443.
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- Lees, A.C.** 2005. Macaronesian endemic birds: their taxonomy, status and conservation. *Alula* 11(1): 12-24 (17).
- Lorenzo, J.A. & Barone, R.** Bisbita Caminero *Anthus berthelotii* [Berthelot's Pipit], pp. 392-393. Found in: **Martí, R. & del Moral, J.C.** (eds.) 2003. *Atlas de las aves reproductoras de España*. Dirección General de Conservación de la Naturaleza - Sociedad Española de Ornitología (SEO/BirdLife), Madrid.
- Olivera, P. et al.** 2010. Successful eradication of the European rabbit (*Oryctolagus cuniculus*) and house mouse (*Mus musculus*) from the island of Selvagem Grande (Macaronesian archipelago), in the Eastern Atlantic. *Integrative Zoology* 5(1): 70-83.
- Rocha, R. et al.** 2010. Predation note: *Anthus berthelotii madeirensis* (Passeriformes: Motacillidae) catches *Teira dugesii maui* (Squamata: Lacertidae) in Deserta Grande, Madeira Archipelago. *Herpetology Notes* 3: 77-78.
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- Spurgin, L.G. et al.** 2014. Genetic and phenotypic divergence in an island bird: isolation by distance, by colonization or by adaptation? *Molecular Ecology* 23(5): 1028-1039.
- van den Berg, A. & de Wijs, W.J.R.** 1980. Birding in the Madeiran Islands. *Dutch Birding* 2(1): 22-24 (plate 16).

Striped Pipit

Anthus lineiventris [Sundevall].

W Angola and NW & W Tanzania, SE Kenya, SE DR Congo & W, E & S Zambia S to NE Botswana, Zimbabwe, N, W & S Mozambique and E Botswana E to NE South Africa & W Swaziland and coastal E South Africa.

Treated by del Hoyo *et al.* 2004 to be polytypic with races *lineiventris* & *stygium*.

Davies, G.B.P. 2011. Additions, deletions and corrections to the breeding avifauna of KwaZulu-Natal, South Africa, with comments on average clutch size trends and demographic influences. *Annals of the Ditsong National Museum of Natural History* 1: 133-164.

Masterson, A.N.B. & Child, G.F.T. 1959. Ornithological notes on an expedition to the Chimanimani Mountains. *Ostrich* 30(1): 22-32.

Snell, M.L. 1963. Birds at 7,000 feet in an area of montane grassland on the eastern border of Southern Rhodesia. *Ostrich* 34(1): 36-39.

African Rock Pipit

Anthus crenatus [Finsch & Hartlaub].

S & E Northern Cape E in mountains to Mpumalanga (NE South Africa), W Swaziland & Drakensberg Mts (Lesotho) and along the lower R Orange (NC Northern Cape).

Other name: Yellow-tufted Pipit.

Allan, D.G. & Harris, T. 1984. Rock Pipit breeding in the Transvaal. *Wits Bird Club News* 124: 2.

De Swardt, D.H. 2002. Notes on breeding biology of the Rock Pipit *Anthus crenatus*. *Ostrich* 73: 170-171.

De Swardt, D.H. 2006. Singing behaviour and perch use by male African Rock Pipits *Anthus crenatus*. *Navors. Navorsing van die Nasionale Museum Bloemfontein* 22: 129-144.

De Swardt, D.H. Individual and inter-population variation in African Rock Pipit *Anthus crenatus* songs, pp. 73-80. Found in: **Harebottle, D.M.** et al. (eds.) 2010. *Proceedings of the 12th Pan-African Ornithological Congress, 2008*. Cape Town, Animal Demography Unit.

Short-tailed Pipit

Anthus brachyurus [Sundevall].

[*A.b. brachyurus*] SC Mozambique, Mpumalanga & KwaZulu-Natal (NE South Africa) & E Lesotho.

[*A.b. leggei*] Isolated populations in E DR Congo, SW Uganda, Rwanda, N Burundi & extreme NW Tanzania and SE Gabon & S PR Congo thru W & S DR Congo S to NE Angola and N & C Zambia and It is also possible this is the form occurring in S Tanzania.

Proposed race *eludens* is included with *A.b. leggei*.

Clancey, P.A. 1985. Subspeciation in *Anthus brachyurus* Sundevall, 1850. *Bulletin of the British Ornithologists' Club* 105: 133-135.

Davies, G. et al. 2003. Short-tailed Pipit breeding at Vernon Crookes Nature Reserve. *KZN Birds* 4: 22-23.

Davies, G.B.P & Christian, M.B. 2006. Short-tailed Pipit *Anthus brachyurus* (Aves: Motacillidae) breeding data from Vernon Crookes Nature Reserve, KwaZulu-Natal, South Africa. *Durban Museum Novitates* 31: 37-41.

Donnelly, B.G. 1982. First record of the Short-tailed Pipit in Zimbabwe. *Honeyguide* 110: 45.

Harrison, E. 1965. Short-tailed Pipits at Nyalazi. *Natal Bird Club News Sheet* 126: 5.

Leonard, P. & Chittenden, H. 2008. Photospot: Three tiny pipits. *Bulletin of the African Bird Club* 15(1): 121-124.

Siegfried, W.R. et al. 1976. Rare and vulnerable birds in South Africa. *Biological Conservation* 10(2): 83-93.

Bushveld Pipit

Anthus caffer [Sundevall].

[*A.c. caffer*] SE Botswana, SW Zimbabwe, NE South Africa & W Swaziland.

[*A.c. traylori*] Lowlands in NE South Africa, E Swaziland and extreme S Mozambique S of R Limpopo.

[*A.c. mzimbaensis*] Cuanza Norte & Bié S to N Huíla and E to N Moxico (Angola), NW Malawi, extreme SE DR Congo and Zambia S to NE Botswana & C Zimbabwe.

[*A.c. blayneyi*] S Kenya & N Tanzania.

[*A.c. australoabyssinicus*] Highlands E of Rift Valley in S Ethiopia.

Other names: Bush Pipit, Little Tawny Pipit.

Clancey, P.A. 1989. The status of *Anthus caffer mzimbaensis* Benson, 1955. *Bulletin of the British Ornithologists' Club* 109: 43-47.

Clancey, P.A. 1991. On the races of *Anthus caffer* Sundevall, 1850, occurring in eastern Africa. *Bulletin of the British Ornithologists' Club* 111: 36-38.

Leonard, P. & Chittenden, H. 2008. Photospot: Three tiny pipits. *Bulletin of the African Bird Club* 15(1): 121-124.

Mann, C.F. 1976. Some recent changes in our knowledge of bird distribution in East Africa. *Journal of the East Africa Natural History Society and National Museum* 157: 1-24 (12).

Ogada, D.L. & Gregory, N.C. 2014. Northward extension of the known range of the Bush Pipit *Anthus caffer blayneyi* in Kenya and preliminary evidence for a northern breeding population. *Scopus* 31: 11-18.

Sokoke Pipit

Anthus sokokensis [van Someren].

Coastal forest in E Kenya & NE Tanzania.

- Banks, J.E. et al.** 2010. The cascading effects of elephant presence / absence on arthropods and an Afrotropical thrush in Arabuko-Sokoke Forest, Kenya. *African Journal of Ecology* 48(4): 1030-1038.
- Burgess, N.D. et al.** 1991. New records of the Sokoke Pipit *Anthus sokokensis* from Kiono Forest Reserve, Bagamoyo District, north-eastern Tanzania. *Scopus* 15: 56-57.
- Byamungu, R.M. et al.** 2011. *Status and Ecology of Sokoke Pipit in Zaraninge Forest, Tanzania*. Conservation Leadership Programme.
- Fanshawe, J.H. & Bennun, L.A.** 1991. Bird conservation in Kenya: creating a national strategy. *Bird Conservation International* 1(3): 293-315 (295).
- Leonard, P. & Chittenden, H.** 2008. Photospot: Three tiny pipits. *Bulletin of the African Bird Club* 15(1): 121-124.
- Mlingwa, C.O.F.** 1991. Further records of the Sokoke Pipit *Anthus sokokensis* from Tanzania. *Scopus* 15: 57-58.
- Mlingwa, C.O.F.** 1996. A note on the rediscovery of the Sokoke Pipit *Anthus sokokensis* in the Pugu Hills, Tanzania. *Bird Conservation International* 6: 293-294.
- Musila, F. et al.** 2001. The Sokoke Pipit, *Anthus sokokensis*, in Arabuko-Sokoke Forest, Kenya: population estimates and response to habitat disturbance. *Ostrich* 72: 197-204.
- Otieno, N.E. et al.** 2014. Spatial response of the globally-endangered Sokoke Pipit (*Anthus sokokensis* van Someren, 1921) to habitat degradation in an Eastern Arc Coastal forest, version 2. *F1000Research* 3: 59, doi: 10.12688/f1000research.3-59.v2.
- Stuart, S.N.** 1980. Birds That Vanish While We Turn Our Backs. *Oryx* 15: 367-370.

Malindi Pipit

Anthus melindae [Shelley].

[*A.m. melindae*] S Somalia S to coastal Kenya.

[*A.m. mallablensis*] Coast of S Somalia from 18' NE of Mogadishu S to about 1° N.

- Britton, P.L. & Britton, H.A.** 1978. The Malindi Pipit *Anthus melindae* in coastal Kenya. *Ibis* 120(2): 215-219.
- Colston, P.R.** 1982. A new species of *Mirafr* (Alaudidae) and new races of the Somali Long-billed Lark *Mirafr somalica*, Thekla Lark *Galerida malabarica* and Malindi Pipit *Anthus melindae* from southern coastal Somalia. *Bulletin of the British Ornithologists' Club* 102: 106-114.
- Fanshawe, J.H. & Bennun, L.A.** 1991. Bird conservation in Kenya: creating a national strategy. *Bird Conservation International* 1(3): 293-315 (298).

Yellow-breasted Pipit

Anthus chloris [M.H.K.Lichtenstein].

Drakensberg Mts. (Mpumalanga & W KwaZulu-Natal) S to NE Eastern Cape & extreme SE Free State (South Africa) and E & S Lesotho.

Treated by del Hoyo et al. 2004 as *Hemimacronyx chloris*.

Other name: Yellow-breasted Longclaw.

- Ryan, P.** 2006. Naude's Nek - On a high in the Drakensberg. *Africa - Birds & Birding* 11(3): 28-31.

Alpine Pipit

Anthus gutturalis [DeVis].

[*A.g. gutturalis*] SE New Guinea.

[*A.g. wollastoni*] WC to highlands in EC New Guinea & Huon peninsula (E New Guinea).

The proposed form *rhododendri* is included with *A.n. wollastoni*.

Other name: New Guinea Pipit.

- Gregory, P.A. & Johnston, G.R.** 1993. Birds of the cold tropics: Dokfuma Star Mountains, New Guinea. *Bulletin of the British Ornithologist' Club* 113: 139-148 (140).
- Smith, J.M.B.** 1976. Note on birds breeding above 3,215 metres on Mt Wilhelm, Papua New Guinea. *Emu* 76(4): 220-221.

Madanga

Anthus ruficollis [Rothschild and Hartert].

Buru (Moluccas, Indonesia).

Previously included with the Zosteropidae (White-eyes), see Alström *et al.* (2015).

Treated by del Hoyo *et al.* 2008 as *Madanga ruficollis*.

Other name: Rufous-throated White-eye.

Alström, P. *et al.* 2015 Dramatic niche shifts and morphological change in two insular bird species. *Royal Society Open Science* 2(3): 140364. [PubMed: 26064613]

Sprague's Pipit

Anthus spragueii [Audubon].

C & SE Alberta, C & S Saskatchewan & SW Manitoba (S Canada), N & C Montana, North Dakota, N South Dakota & NW Minnesota (N USA). Winters S USA S to C Mexico.

Other name: Sprague's Lark.

Isaac S. Sprague (1811-1895), American self-taught landscape, botanical and ornithological painter who was America's best known botanical illustrator of his day. He accompanied Audubon as his assistant on the Missouri trip of 1843.

Allen, F.H. 1951. The discovery of Sprague's Pipit, *Anthus spragueii*. *The Auk* 68(3): 379-380.

Crawford, N.G. *et al.* 2009. Polymorphic microsatellite loci from Sprague's pipit (*Anthus spragueii*), a grassland endemic passerine bird. *Molecular Ecology Resources* 9(1): 315-317.

Davis, S.K. & Fisher, R.J. 2009. Post-fledging Movements of Sprague's Pipit. *The Wilson Journal of Ornithology* 121(1): 198-202.

Davis, S.K. 2009. Renesting intervals and duration of the incubation and nestling periods of Sprague's Pipits. *Journal of Field Ornithology* 80(3): 265-269.

Davis, S.K. *et al.* 1999. Distribution and Habitat Associations of Three Endemic Grassland Songbirds in Southern Saskatchewan. *The Wilson Bulletin* 111(3): 389-396.

Dechant, J.A. *et al.* 2001. Effects of Management Practices on Grassland Birds: Sprague's Pipit. *USGS Northern Prairie Wildlife Research Center Paper* 135.

Dohms, K.M. & Davis, S.K. 2009. Polygyny and Male Parental Care by Sprague's Pipit. *The Wilson Journal of Ornithology* 121(4): 826-830.

Fisher, R.J. & Davis, S.K. 2011. Habitat use by Sprague's pipits (*Anthus spragueii*) in native pastures and planted, non-native hay fields. *The Auk* 128(2): 273-282.

Fisher, R.J. & Davis, S.K. 2011. Post-fledging dispersal, habitat use, and survival of Sprague's pipits: Are planted grasslands a good substitute for native? *Biological Conservation* 144(1): 263-271.

Fisher, R.J. *et al.* 2010. Removal of nestling radio-transmitters by adult Sprague's Pipit (*Anthus spragueii*). *Journal of Ornithology* 151(3): 749-753.

Harris, R.D. 1933. Observations on a nest of Sprague's Pipit (*Anthus spragueii*). *Canadian Field Naturalist* 47: 91-95.

Jones, S.L. & White, G.C. 2012. The effect of habitat edges on nest survival of Sprague's Pipits. *The Wilson Journal of Ornithology* 124(2): 310-315.

King, B. *et al.* 1981. The field identification of North American pipits. *American Birds* 35: 778-788 (779).

Koper, N. *et al.* 2009. Nonlinear effects of distance to habitat edge on Sprague's pipits in southern Alberta, Canada. *Landscape Ecology* 24(10): 1287-1297.

Lehman, P. 1997. Identification Pitfalls: Juvenile Horned Lark. *Birding* XXIX(4): 333-334.

McCaskie, G. 1975. The Sprague's Pipit reaches California. *Western Birds* 6: 29-30.

McConnell, S.D. *et al.* 1993. First occurrence and breeding of Sprague's pipit, *Anthus spragueii*, for British Columbia. *Canadian Field Naturalist* 107(2): 222-223.

McNair, D.B. 1998. Sprague's Pipit overwinters at Apalachicola, Franklin County, and an assessment of its winter status in Florida and nearby states. *Florida Field Naturalist* 26(1): 21-23.

Prescott, D.R.C. 1997. *Status of the Sprague's Pipit (Anthus spragueii) in Alberta*. Alberta Environmental Protection, Wildlife Management Division, Edmonton.

Robbins, M.B. 1998. Display Behavior of Male Sprague's Pipits. *The Wilson Bulletin* 110(3): 435-438.

Roberts, T.S. 1936. The singing and soaring height of Sprague's Pipit. *The Auk* 53(3): 339.

Sheppard, J.M. 1959. Sprague's Pipit and Smith's Longspur in Ohio. *The Auk* 76(3): 362-363.

Spomer, R. 1981. Long-billed Curlews and Sprague's Pipits near Pierre. *South Dakota Bird Notes* 33: 78.

- Sutter, G.C.** 1996. *Habitat selection and prairie drought in relation to grassland bird community structure and the nesting ecology of Sprague's pipit, Anthus spragueii*. Ph.D. Thesis, University of Regina, Saskatchewan.
- Sutter, G.C.** 1997. Nest-Site Selection and Nest-Entrance Orientation in Sprague's Pipit. *The Wilson Bulletin* 109(3): 462-469.
- Sutter, G.C. et al.** 1996. Renesting intervals in Sprague's Pipit *Anthus spragueii*. *Canadian Field Naturalist* 110(4): 694-697.
- Wershler, C. et al.** Status of the Baird's Sparrow in Alberta: 1987/1988 update with notes on other grassland sparrows and Sprague's Pipit, pp. 87-89. Found in: **Holroyd, G.L. et al.** (eds.) 1991. *Proceedings of the second endangered species and prairie conservation workshop*. Natural History Occasional Paper 15, Provincial Museum of Alberta, Edmonton, Alberta.

Yellowish Pipits

Yellowish Pipit

Anthus lutescens [Pucheran].

[*A.l. lutescens*] NE Brazil, Argentina & E Bolivia.

[*A.l. parvus*] Pacific coast of Panama & NE Colombia thru NC Brazil to the Guyanas.

Peruvian Pipit

Anthus peruvianus [Nicholson]

Trujillo (Peru) S to Arica (extreme N Chile).

Previously regarded as a subspecies of Yellowish Pipit.

- Azpiroz, A.B. et al.** 2012. Ecology and conservation of grassland birds in southeastern South America: a review. *Journal of Field Ornithology* 83(3): 217-246.
- Fraga, R.M. & Clark, R.** 1999. Notes on the avifauna of the Upper Bermejo River (Argentina and Bolivia) with a new species for Argentina. *Cotinga* 12: 77-78.
- Freitas, M.S. & Francisco, M.R.** 2012. Reproductive life history traits of the Yellowish Pipit (*Anthus lutescens*). *The Wilson Journal of Ornithology* 124(1): 119-126.
- Maurício, G.N. et al.** 2013. Review of the breeding status of birds in Rio Grande do Sul, Brazil. *Iheringia Série Zoologia* 103(2): 163-184 (172).
- Renssen, Th.A.** 1974. Bird species new for Surinam - Twelve bird species new for Surinam. *Ardea* 62: 118-122.
- Straneck, R.J.** 1987. Aportes sobre el conocimiento y distribución de la cachirla amarillenta, *Anthus lutescens* pucheran y la cachirla chaqueña, *Anthus chacoensis* Zimmer (Aves, Motacillidae) [Contributions to the understanding and distribution of Yellowish and Chaco Pipits]. *Revista del Museo Argentino de Ciencias Naturales 'Bernardino Rivadavia', Zoología* 14: 95-102.
- Van Els, P. & Norambuena, H.V.** 2018. A revision of species limits in Neotropical pipits *Anthus* based on multilocus genetic and vocal data. *Ibis* 160(1): 158-172.
- Vickery, P.D. et al.** 2003. Effects of altitude on the distribution of Nearctic and resident grassland birds in Córdoba province, Argentina. *Journal of Field Ornithology* 74(2): 172-178.

Short-billed Pipits

Short-billed Pipit

Anthus furcatus [d'Orbigny and Lafresnaye].

Lowlands of Argentina E to extreme SE Brazil & Uruguay.

Puna Pipit

Anthus brevirostris [Taczanowski].

C Peru S to W Bolivia & NW Argentina.

Previously regarded as a subspecies of Short-billed Pipit.

- Andors, A.V. & Vuilleumier, F.** 1995. Breeding of *Anthus furcatus* (Aves: Motacillidae) in northern Patagonia, with a review of the breeding biology of the species. *Ornitología Neotropical* 6: 37-52.
- Gibbons, R.E. et al.** 2011. Notes on birds of high Andes of Peru. *Ornitología Colombiana* 11: 76-86.
- Llanos, F.A. et al.** 2011. Birds from the endangered Monte, the steppes and coastal biomes of the Province of Río Negro, Northern Patagonia, Argentina. *Check List* 7: 782-797.
- Pruscini, F. et al.** 2014. Breeding passerines communities in the valdes Peninsula (Patagonia, Argentina). *Ornitología Neotropical* 25: 13-23.

Van Els, P. & Norambuena, H.V. 2018. A revision of species limits in Neotropical pipits *Anthus* based on multilocus genetic and vocal data. *Ibis* 160(1): 158-172.

Vickery, P.D. et al. 2003. Effects of altitude on the distribution of Nearctic and resident grassland birds in Córdoba province, Argentina. *Journal of Field Ornithology* 74(2): 172-178.

Chaco Pipit

Anthus chacoensis [J.T.Zimmer].

Lowlands S from Concepción (Paraguay) to EC Argentina S to SC Buenos Aires.

Other names: Pampas Pipit, Campo Pipit.

Azpiroz, A.B. et al. 2012. Ecology and conservation of grassland birds in southeastern South America: a review. *Journal of Field Ornithology* 83(3): 217-246.

Casañas, H. et al. 2007. Historia natural y distribución de la Cachirla Trinadora (*Anthus chacoensis*) [Natural history and distribution of the Chaco Pipit]. *Hornero* 22(1): 59-63.

Isacch, J.P. et al. 2003. Composition and seasonal changes of the bird community in the west pampa grasslands of Argentina. *Journal of Field Ornithology* 74(1): 59-65.

Storer, R.W. 1989. Notes on Paraguayan birds. *Occasional Papers of the Museum of Zoology, The University of Michigan* 719: 1-21 (11).

Straneck, R.J. 1987. Aportes sobre el conocimiento y distribución de la cachirla amarillenta, *Anthus lutescens* pucheran y la cachirla chaqueña, *Anthus chacoensis* Zimmer (Aves, Motacillidae) [Contributions to the understanding and distribution of Yellowish and Chaco Pipits]. *Revista del Museo Argentino de Ciencias Naturales 'Bernardino Rivadavia', Zoología* 14: 95-102.

Vickery, P.D. et al. 2003. Effects of altitude on the distribution of Nearctic and resident grassland birds in Córdoba province, Argentina. *Journal of Field Ornithology* 74(2): 172-178.

Correndera Pipit

Anthus correndera [Vieillot].

[*A.c. correndera*] S Paraguay, N Argentina, Uruguay & extreme SE Brazil.

[*A.c. calcaratus*] Mountains of Peru.

[*A.c. catamarcae*] N Chile, SW Bolivia & Catamarca (NW Argentina).

[*A.c. chilensis*] Chile S from Atacama Desert & S Argentina S to Tierra del Fuego.

[*A.c. grayi*] Falkland Islands.

Other name: Falkland Pipit (*grayi*).

Azpiroz, A.B. et al. 2012. Ecology and conservation of grassland birds in southeastern South America: a review. *Journal of Field Ornithology* 83(3): 217-246.

Hall, J.R. et al. 2002. Factors affecting the distribution of landbirds on the Falkland Islands. *Bird Conservation International* 12: 151-167.

Isacch, J.P. et al. 2004. Post-fire vegetation change and bird use of a salt marsh in coastal Argentina. *Wetlands* 24(2): 235-243.

Maurício, G.N. et al. 2013. Review of the breeding status of birds in Rio Grande do Sul, Brazil. *Iheringia Série Zoologia* 103(2): 163-184 (172).

Pettingill, O.S. 1974. Passerine birds of the Falkland Islands: their behaviour and ecology. *Living Bird* 12: 95-136.

South Georgia Pipit

Anthus antarcticus [Cabanis].

South Georgia (S Atlantic).

Ackered, H. 2003. Atlantic Odyssey - The ultimate pelagic trip? *Alula* 9(2): 42-55 (49).

Clarke, A. et al. 2012. Important Bird Areas - South Georgia. *British Birds* 105(3): 118-144 (135).

Prince, P.A. & Payne, M.R. 1979. Current status of birds at South Georgia. *British Antarctic Survey Bulletin* 48: 103-118.

Ochre-breasted Pipit

Anthus nattereri [P.L.Sclater].

S Paraguay, NE Argentina & SE Brazil.

- Azpiroz, A.B. & Blake, J.G.** 2009. Avian Assemblages in Altered and Natural Grasslands in the Northern Campos of Uruguay. *The Condor* 111(2): 21-35.
- Azpiroz, A.B. et al.** 2012. Ecology and conservation of grassland birds in southeastern South America: a review. *Journal of Field Ornithology* 83(3): 217-246.
- Fraga, R.M. & Bates, J.M.** 2005. Two unreported specimens of Ochre-breasted Pipit *Anthus nattereri* from a new Brazilian locality. *Bulletin of the British Ornithologist' Club* 125(1): 66-68.
- Lopes, L.E. et al.** 2010. Range extensions and conservation of some threatened or little known Brazilian grassland birds. *Bird Conservation International* 20(1): 84-94.
- Mazzoni, L.G. & Perillo, A.** 2011. Range extension of *Anthus nattereri* Sclater, 1878 (Aves: Motacillidae) in Minas Gerais, southeastern Brazil. *List Check* 7(5): 589-591. [List Check is available online at: <http://www.checklist.org.br/>].
- Smith, P. & Clay, R.** 2008. Birding Paraguay, the 'forgotten heart' of South America. *Neotropical Birding* 3: 53-58 (57-58).

Hellmayr's Pipit

Anthus hellmayri [Hartert].

[*A.h. hellmayri*] E Andean slopes from Puno (SE Peru) S to NW Argentina.

[*A.h. dabbenei*] Highlands in Neuquén, W Chubut and SE Río Negro (S Argentina) and probably adjacent S Chile.

[*A.h. brasiliensis*] SE Brazil, SE Paraguay, NE & E Argentina & Uruguay.

Charles Eduard Hellmayr (1878-1944), German zoologist who worked at the Field Museum in Chicago.

- Azpiroz, A.B. et al.** 2012. Ecology and conservation of grassland birds in southeastern South America: a review. *Journal of Field Ornithology* 83(3): 217-246.
- Maurício, G.N. et al.** 2013. Review of the breeding status of birds in Rio Grande do Sul, Brazil. *Iheringia Série Zoologia* 103(2): 163-184 (173).
- Mazzoni, L.G. & Perillo, A.** 2011. Range extension of *Anthus nattereri* Sclater, 1878 (Aves: Motacillidae) in Minas Gerais, southeastern Brazil. *List Check* 7(5): 589-591. [List Check is available online at: <http://www.checklist.org.br/>].
- Pruscini, F. et al.** 2014. Breeding passerines communities in the Valdes Peninsula (Patagonia, Argentina). *Ornitología Neotropical* 25: 13-23 (20).
- Raimilla, V. et al.** 2012. Nuevos antecedentes sobre el estatus y hábitat del bailarín chico argentino (*Anthus hellmayri*) en el centro-sur de Chile [New information on the status and habitat of Hellmayr's Pipit in south-central Chile]. *Ornitología Neotropical* 23(2): 151-158.
- Raimilla, V. et al.** 2013. Confirmación de la presencia del Bailarín Chico Argentino (*Anthus hellmayri dabbenei*) en la region de Aysén, Patagonia Chilena [Confirmation of Hellmayr's Pipit in the Aysen region of Chilean Patagonia]. *Boletín Chileno de Ornitología* 19(1-2): 26-29.

Paramo Pipit

Anthus bogotensis [P.L.Sclater].

[*A.b. bogotensis*] NW Venezuela and the Andes from Colombia S to N Peru.

[*A.b. meridae*] Andes in NW Venezuela.

[*A.b. immaculatus*] NC Peru S to Bolivia.

[*A.b. shiptoni*] NW Argentina.

- Koenen, M.T. & Koenen, S.G.** 2000. Effects of fire on birds in Paramo habitat of northern Ecuador. *Ornitología Neotropical* 11: 155-163.
- Vogt, C.** 2006. High-elevation records of birdspecies from Rucu Pichincha Volcano, Ecuador. *Cotinga* 26: 81-83.

Pipits whose status is doubtful:

Kimberley Pipit¹

Anthus pseudosimilis [Liversidge and Voelker].

Not fully established. Probably around Kimberley and other areas in the Northern Cape (South Africa), S Namibia & Kalagkadi Transfrontier Park (on the Botswana-South Africa border).

The validity of this species is suspect, see Davies & Peacock 2014.

Davies, G.B.P. & Peacock, D.S. 2014. Reassessment of plumage characters and morphometrics of *Anthus longicaudatus* Liversidge, 1996 and *Anthus pseudosimilis* Liversidge and Voelker, 2002 (Aves: Motacillidae). *Annals of the Ditsong National Museum of Natural History* 4: 187-206.

Etherington, G. 2002. OrnithoNews: A new African pipit. *Birding World* 15(11): 442.

Liversidge, R. & Voelker, G. 2002. The Kimberley Pipit: a new African species. *Bulletin of the British Ornithologist' Club* 122(2): 93-109.

Sangster, G. 2002. DB Actueel: New species of pipit. *Dutch Birding* 24(4): 256.

van Rootseelaar, O. 2002. New birds for the World: species described during 1999 - 2002. *Birding World* 15(10): 428-431.

Long-tailed Pipit¹

Anthus longicaudatus [Liversidge].

Distribution is little known, possibly the Barotse floodplains (Zimbabwe) and other unknown locations. Winters C South Africa.

The validity of this species is suspect, see Davies & Peacock 2014.

Butchart, S. 2007. Birds to find: a review of 'lost', obscure and poorly known African bird species. *Bulletin of the African Bird Club* 14: 138-157 (150).

Davies, G.B.P. & Peacock, D.S. 2014. Reassessment of plumage characters and morphometrics of *Anthus longicaudatus* Liversidge, 1996 and *Anthus pseudosimilis* Liversidge and Voelker, 2002 (Aves: Motacillidae). *Annals of the Ditsong National Museum of Natural History* 4: 187-206.

King, J. 1997. OrnithoNews: A new African pipit. *Birding World* 10(2): 42.

Liversidge, R. 1996. A new species of pipit in southern Africa. *Bulletin of the British Ornithologist' Club* 116(4): 211-215.

van Rootseelaar, O. 1999. New birds for the World: species discovered during 1980 - 1999. *Birding World* 12(7): 286-293 (290).