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Gibson, Daniel D., and Withrow, Jack J., Inventory of the Species and Subspecies of Alaska Birds, Second Edition—46:94–185

Gibson, Daniel D., DeCicco, Lucas H., Gill, Robert E. Jr., Heinl, Steven C., Lang, Aaron J., Tobish, Theodore G. Jr., and Withrow, Jack J., Third Report of the Alaska Checklist Committee, 2008–2012—44:183–195

Gibson, Daniel D., DeCicco, Lucas H., Gill, Robert E. Jr., Heinl, Steven C., Lang, Aaron J., Tobish, Theodore G. Jr., and Withrow, Jack J., Fourth Report of the Alaska Checklist Committee, 2013–2017—49:174–191

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