Appendix II. List of Articles and Summary of Some Site Characteristics for all Issues of JOO.

Pages	JOO No. 1 (Appendices and Indices Excluded)
1-34	Journal of Oregon Ornithology: Purpose, Publishing Issues, Baseline and Site-specific Data, Tolerable Observation Effort (TOE), Frequencies, and Shortcomings. Range D. Bayer
35-70	Waterbird Records for West and East Ponds, South Beach Peninsula, Lincoln County. Range D. Bayer
71-80	Birds of Thornton Creek, Lincoln County, in 1991. Darrel Faxon and Range D. Bayer
	Incidental Bird Records at SW 9th Street in Newport, Lincoln County. Range D. Bayer
	1991 Semimonthly Records for Lincoln County. Range D. Bayer

J00		Study Area	Elev- ation	Miles to	Hab	bitats and Habitat TypesSalt Water Freshwater Forest/Shrub Other																
Pages	County	(ac)	(ft)	Coast	Mx	0c																
12-13, 26 35-58	Lincoln Lincoln	_	100-120			•																
59 - 70 71 - 80	Lincoln Lincoln	_	0 50 - 800	<1	•		X		•		•	•	•	•	•	•	•		•	•	•	
81 - 84 85 - 90	Lincoln Lincoln	_	135 0 - 1000+	<1 0 - 20+	×	•	•						•									

LEGEND FOR SUMMARY OF SOME SITE CHARACTERISTICS

MIXED OR UNKNOWN HABITATS:

Mx Mixture. Mixture of habitats or the habitat is unknown. If the specific habitats studied are identified, they each may be marked.

SALT OR BRACKISH WATER HABITATS:

- Oc Ocean. Ocean from shoreline to offshore, including rocky and sandy shoreline directly exposed to ocean.
- Es Estuary. All intertidal and subtidal areas (including salt marsh) from the mouth of an estuary to the head of tide.

FRESHWATER HABITATS:

- FF Flooded Field. Farm pasture or cropland that is seasonally flooded.
- Lk Lake. Freshwater ponds or lakes other than Sewage Ponds.
- SP Sewage Pond. Pond at a municipal sewage treatment plant.
- St Stream. Freshwater creek or river.
- Sw Swamp. Freshwater swampy, marshy area that does not include areas categorized as Lake, Riparian, or Stream habitats.

FOREST/SHRUB HABITATS:

- CF Coniferous Forest. Land dominated mostly by coniferous trees that is not mostly old-growth nor categorized as Park, Residential, or Riparian habitats.
- BF Broadleaf Forest. Land dominated mostly by broadleaf trees that is not categorized as Park, Residential, or Riparian habitats.

- MF Mixed Forest. Land dominated by an approximately equal mixture of coniferous and broadleaf trees that is not mostly old-growth nor categorized as Park, Residential, or Riparian habitats.
- OF Old-growth Forest. Land dominated by old-growth coniferous trees that is not classed as Park, Residential, or Riparian habitats.
- Rp Riparian. Shrubs and/or trees bordering freshwater streams or lakes.
- SF Shrub/Forest. Land dominated by shrubs with coniferous or broadleaf trees that are either scattered or are so small that they cover less than about 50% of the area; this does not include areas classed as Park, Residential, or Riparian habitats.

OTHER HABITATS:

- Fm Farmland. Dry pasture, cropland, or orchards away from houses.
- Pk Park. Privately-owned or city, county, state, or federal park used by the general public that may include trees, shrubs, or other vegetation; but not housing.
- Rd Residential. Area around house(s).

CODES FOR PRESENCE OF A GIVEN HABITAT:
X=records are separated for the specified habitat.
?=habitat noted at site, but records are pooled
 with those for other habitats.
.=habitat not specifically noted for the site.

SITES.--If a JOO article has records separated for more than one site, then each site will be listed separately in the above tabulation.

STUDY AREA.--This is a rough estimate in acres (ac) of the area where observations were made. Areas greater than 1.0 acre will be rounded to the nearest whole acre; areas less than 1.0 acre are listed as <1.

ELEVATION.--This is a rough estimate of the range in elevation above sea level where observations were made. +=elevation of at least the number indicated.

MILES TO COAST.--This is a rough estimate in miles of the distance between the western edge of the area studied and the Pacific Ocean coastline. This is most pertinent for sites near the Ocean, so sites greater than 20 miles will be just listed as >20. Distances greater than 1.0 mile will be

rounded to the nearest whole mile; distances less than 1.0 mi are listed as <1. +=distance of at least the number indicated.

LIST AND DEFINITION OF HABITATS.--Although habitats are easy to define while sitting in an office, they are difficult to use in the field (see JOO No. 1:8-9); for example, sites are often a mixture of habitats. Nevertheless, habitat can be a useful general concept in making rough comparisons among similarly appearing sites. Accordingly, some general habitats used in JOO are defined below; more habitats may be defined in the future. The general habitats given below are meant to be mutually exclusive, but sometimes overlap is unavoidable.

Index

The following categories are indexed as Separate categories and/or only with each individual Taxon:

Indexed by..... Person Cat-Category egory Acknowledgments (people thanked) Х χ Albinism Х Χ Х Box, Nest Censuses, Systematic Х Х X Cold Weather (Effects of) County (of observation) Х Cowbird Nest Parasitism Х Х Feeder, Bird X Food (natural) X X Frequencies, Monthly (%) Χ Hybrid Х X Х Migration, Flocks of Passerines Migration, Goose Χ Х Х Migration, Night Migration, Raptor Х Х X Mortality Χ Nesting * χ* **Observer** Χ Singing/Drumming, Timing of Х Site (of observation) Х Subspecies

* Nesting only includes records of nests, eggs and or young; mere presence during the species' nesting season is not indexed as Nesting.

Weather, Effects of Cold

Indexed pages include all numbered pages except Appendices.

Unless only casually mentioned, all common names of plants or animals (not just birds) are indexed.

Categories not indexed include scientific names (see Appendix I) and habitats or other site characteristics (see Appendix II).

Gull spp., Scaup spp., Scoter spp., etc. include all indexed pages for their constituent species as well as records not identified to species.

Note that an indexed item may be cited more than once on each indexed page.

Absence/Presence Data--see Presence/Absence Abundance, General Discussion of..10, 20-21, 24, 31 --also see Censuses Agricultural Land--see Farmland in Appendix II Albinism (partial or complete)..84 Alder, red......35, 40 Area--see Site Arrival/Departure Dates, General Discussion of..31 --otherwise not indexed Auklet, Cassin's.....85 Auklet, Rhinoceros....85 Authorship, General Discussion of..3 Baseline Data, General Discussion of..1-2, 5, 28 Bayer, Don.....1 Bayer, R. D .-- not indexed Bayer, Ruth.....1 Beach, Ocean--see Ocean in Appendix II

Beached Birds..... (not in J00 #1)

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