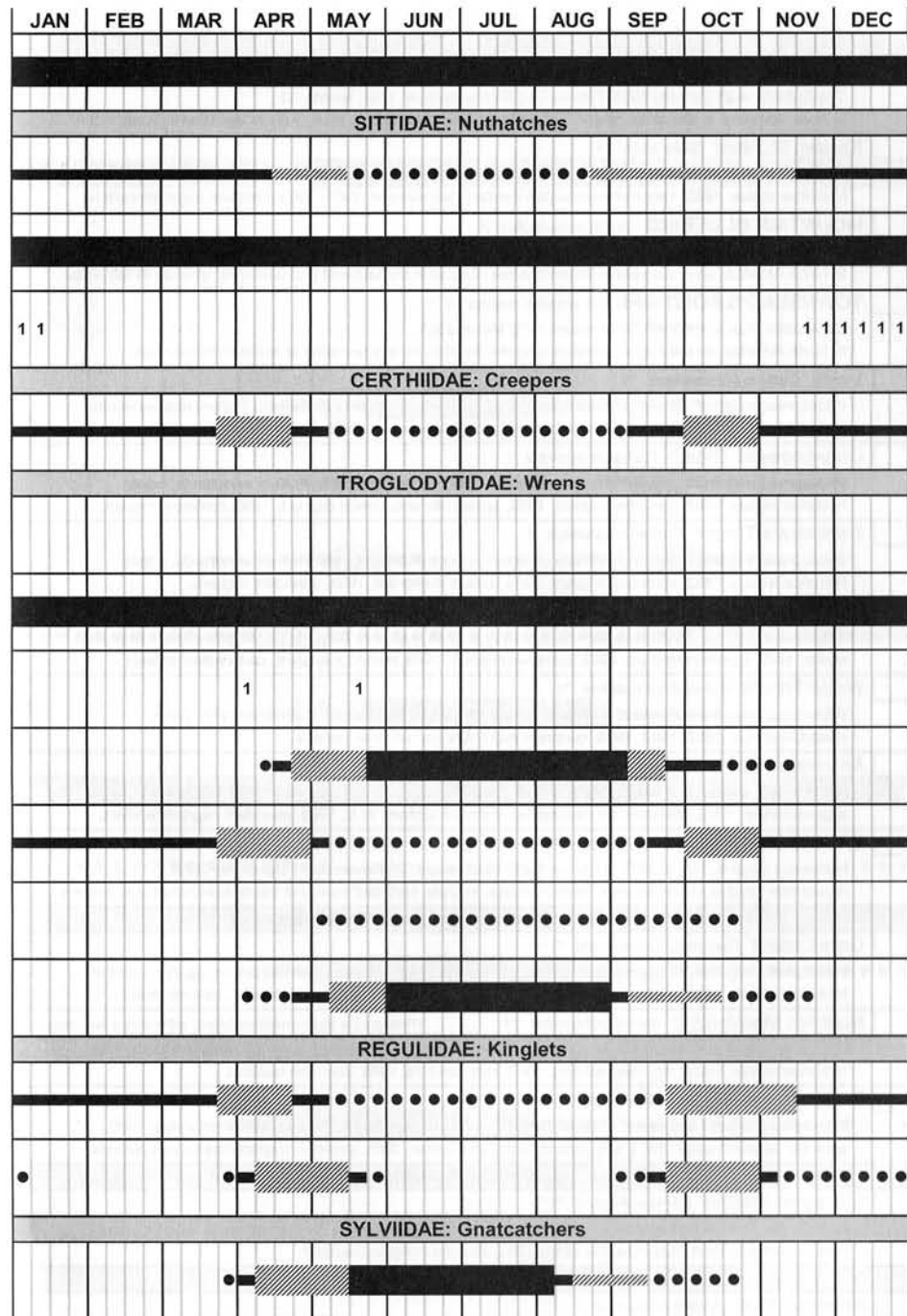


<input type="checkbox"/>	<b>Tufted Titmouse</b> <i>Baeolophus bicolor</i> *1 Widespread permanent resident. Prefers woodlands, shady residential areas, riparian corridors, parks. Historical status: 1882, abundant resident, especially in C and S; 1903, 1968, common resident.
<b>SITTIDAE: Nuthatches</b>	
<input type="checkbox"/>	<b>Red-breasted Nuthatch</b> <i>Sitta canadensis</i> *1 Widespread irregular migrant/winterer. Can be common September-March. Rare local conifer nester, mostly in N. Historical status: 1882, 1903, common irregular migrant; 1968, common migrant/winterer, rare nester.
<input type="checkbox"/>	<b>White-breasted Nuthatch</b> <i>Sitta carolinensis</i> *1↑ Widespread permanent resident. Prefers woodlands, shaded residential areas, riparian corridors, parks. Historical status: 1882, 1903, very common resident; 1968, common resident.
<input type="checkbox"/>	<b>BROWN-HEADED NUTHATCH</b> <i>Sitta pusilla</i> 2 One record: 21 November 2001–15 January 2002, Geauga Co. At residential feeders in South Russell. A fairly common southeastern U.S. resident. Accidental north of expected range.
<b>CERTHIIDAE: Creepers</b>	
<input type="checkbox"/>	<b>Brown Creeper</b> <i>Certhia americana</i> *1 Widespread migrant/winterer. Fairly rare nester, mostly in northeast. Prefers mature woodlands, swamps. Historical status: 1882, 1903, common migrant/winterer; 1968, common migrant/winterer, rare nester.
<b>TROGLODYTIDAE: Wrens</b>	
<input type="checkbox"/>	<b>ROCK WREN</b> <i>Salpinctes obsoletus</i> 2 One record: 7-14 December 1963, Cuyahoga Co. Found along Lake Erie at Cleveland's Edgewater Park. In North America, a fairly common western species. Casual in the eastern U.S., typically in late fall/winter.
<input type="checkbox"/>	<b>Carolina Wren</b> <i>Thryothorus ludovicianus</i> *1 [Subject to steep weather-related declines in winter] Widespread permanent resident. Prefers woodlands, edges, shaded residential areas. Historical status: 1882, 1903, abundant resident in S, lessening northward; 1968, common resident.
<input type="checkbox"/>	<b>BEWICK'S WREN</b> <i>Thryomanes bewickii</i> *1 [Only two migrants noted since 1992; these are graphed] Nearly extirpated migrant and nester, mirroring eastern U.S. population crash. Most recent nesting in 1995. In U.S., primarily a common southwestern species. Locally common in Ohio by 1940s, but mostly gone by 1970s.
<input type="checkbox"/>	<b>House Wren</b> <i>Troglodytes aedon</i> *1 Widespread migrant and nester. Prefers woodlands, edges, residential areas, riparian corridors. Historical status: 1882, common migrant/nester; 1903, uncommon migrant/nester; 1968, common migrant/nester.
<input type="checkbox"/>	<b>Winter Wren</b> <i>Troglodytes troglodytes</i> *1 Widespread migrant. Rare hemlock ravine nester in NE. Winters mostly in S. Historical status: 1882, 1903, common migrant, uncommon winterer; 1968, common migrant, very rare nester, uncommon winterer.
<input type="checkbox"/>	<b>Sedge Wren</b> <i>Cistothorus platensis</i> *1 Rare migrant. Irregular grasslands/wetlands nester; usually rare, but can become locally common in west. Historical status: 1882, 1903, rare migrant/nester; 1968, uncommon irregular migrant/nester.
<input type="checkbox"/>	<b>Marsh Wren</b> <i>Cistothorus palustris</i> *1 Rare migrant. Fairly common nester in western Lake Erie marshes, uncommon at best elsewhere. Historical status: 1882, 1903, locally common migrant/nester; 1968, locally common migrant/nester, rare winterer.
<b>REGULIDAE: Kinglets</b>	
<input type="checkbox"/>	<b>Golden-crowned Kinglet</b> <i>Regulus satrapa</i> *1 Widespread migrant and winterer. Rare local nester in northern spruce plantings. Historical status: 1882, abundant migrant/winterer; 1903, common migrant/winterer; 1968, common migrant, uncommon winterer.
<input type="checkbox"/>	<b>Ruby-crowned Kinglet</b> <i>Regulus calendula</i> 1 Widespread migrant. Casual January through March. Frenzied songster prefers edges, thickets. Historical status: 1882, abundant migrant; 1903, very common migrant; 1968, common migrant, very rare winterer.
<b>SYLVIIDAE: Gnatcatchers</b>	
<input type="checkbox"/>	<b>Blue-gray Gnatcatcher</b> <i>Poliophtila caerulea</i> *1 Widespread fairly common migrant and nester. Prefers woodlands, riparian corridors. Historical status: 1882, common migrant/nester; 1903, fairly common migrant/nester; 1968, common migrant/nester.



Graphs indicate abundances for each species at their optimal locations within the state.