Sialia

INDEX
Volumes 1 - 9
Winter 1979 - Autumn 1987

The Quarterly Journal Of The North American Bluebird Society



NORTH AMERICAN BLUEBIRD SOCIETY

Founder Lawrence Zeleny

President Sadie Dorber

Vice President Thomas M. Tait

Treasurer Delos C. Dupree

Recording Secretary Suzanne Pennell

Corresponding Secretary Joseph G. Tait

Directors

Directors	
Shirl Brunell Arkansas	1989
John Findlay III Alabama	1989
John Judy Tennessee	1989
Duncan J. Mackintosh Alberta	1989
Robert Bodine Pennsylvania	1990
William A. Carter Oklahoma	1990
Keith Kridler Texas	1990
Jane Williams Virginia	1990
Doug LeVasseur Ohio	1991
Thomas Matsko Montana	1991
Myrna Pearman Alberta	1991
John H. Rogers New York	1991

Executive Director Mary D. Janetatos

Editor Joanne K. Solem

Sialia means bluebirds. Hence the title of this journal. Technically, sialia is the Latinized, neuter plural version of the Greek word sialis, a noun meaning a "kind of bird." Since the Eastern Bluebird was the first bluebird classified by Carolus Linnaeus (1707-1778), he gave it the species name sialis, though he placed it in the genus Motacilia which is now reserved for the wagtails. It was William Swainson (1789-1855), who, in 1827, decided that the bluebirds needed a genus of their own within the thrush family (Turdidae). He selected the generic name Sialia which he simply adapted from the species name sialis which Linnaeus had used. Therefore, the scientific name for the Eastern Bluebird is Sialia sialis (pronounced see-ahl'-ee-ah see'-ahliss). Similarly, the Western Bluebird and Mountain Bluebird, the two other species within the genus, were named Sialia mexicana and Sialia currucoides (coo-roo-covdees) respectively. Their species names are descriptive of their locations. All three bluebird species are native only to the North American continent, although each inhabits different regions generally separated by the Rocky Mountains and by altitudinal preferences.

While the adult birds all show differing plumages, the young of all three species look remarkably alike, prominently displaying spotted breasts and large white eye rings. This similarity in plumage was the principal reason the Society chose the juvenal bluebird for its logo. Since bluebirds almost always choose to raise their young in small enclosed cavities, a young bluebird sitting near a nesting box seemed to symbolize our mission. The hope of any species resides in its young. Because of bluebird nesting preferences, the survival of their young may depend on the nesting box, especially since natural cavities, for a variety of reasons, are disappearing rapidly. The theme of bluebird young nurtured in man-made structures will be a recurring one in our art and literature. We hope that this theme will remind all about the plight of the bluebird, and will stimulate action which will allow this beautiful creature to prosper.

Sialia is published quarterly by the North American Bluebird Society, Box 6295, Silver Spring, MD 20906-0295. Subscription price is included in annual membership dues. Single copies: \$2.50. Write for information about bulk quantities. Checks and money orders should be made payable to North American Bluebird Society and should be in United States funds. Issues are dated Winter, Spring, Summer and Autumn and appear approximately on the fifteenth of January, April, July and October respectively. Deadline for submission of material is three months prior to date of publication; dated items only, two months.

INDEX

Volume 1 - Volume 9 Winter 1979 - Autumn 1987

A

Abee, Horace, article on nesting box, 102, VIII

abundance patterns, from Christmas Bird Counts, 10-14, I

Adams, Ray: 1980 nest box report, 52-53, III; 1981 nest box report, 70-71, IV "Adopt a Highway" program, 86, IX age of bluebirds, key to, 109-111, I agricultural ornithology, 19th century article on, 145-150, VI

Aiken, Jesse E., poem, 160, VI

air-conditioned nesting box, 108-109, VII air vents for nesting boxes: 157, I; 85-86, IX Alabama, Redstone Arsenal trail, 113-114, II Alberta trails: 63-64, IV; 23-24, VI; 147-150, VIII

albinistic bluebird, 87-88, IX

Alcott, Louisa May, quoted on bluebird, her home shown, 60-61, VI

Allaire, Pierre N., article on reclaimed mines as nesting sites, 26-28, I

Allman, Mablea, article on golf carts and predation, 59, IV

Alphonsus, Brother, poem, 116, IV

Altman, Robert L., article on OR "bluebird field," 133, 136, IX

American Bittersweet as planting, 140-141, IX

American Holly as winter food, 164-166, I American Mountain-Ash as planting, 20-21, IX

Amity Lake, NY trail, 71-73, VIII Andrews, Robert W., article on abundance patterns, 10-14, } Antietam Battlefield, cavity nesting on, 91-93, IV

ants: eating bluebird nestlings, 139, 168, II; in nesting boxes, 14, V; predation by, 69,

apples as plantings, 60-61, V

Arizona, nesting boxes and breeding densities, 123-126, IX

arthropods in nests: 53-57, V; 98-99, VII Ash-throated Flycatchers, competition with titmice, 123-124, V

Audubon Naturalist Society nesting box project, 7, II

Avery, Lorian J., poem, 40, VII

awards: Foy Newcomer, 130, V; Lane, 2, 26, 71, V; 2, 26-28, VI; 33, 153-154, VII; 35, IX; Research, 26, 97, 125, V; 108, 150, VI; 33, 95, 155, VII; 119, 142, 150, VIII; 73, 138, IX; Zeleny, 2, 26, 28, V; 33, 155, VI; 33, 154-155, VII; 35, IX

Aylesworth, Art, articles on: nesting box openings, 123-124, VI; death struggle of bluebird and swallow, 14, VII: hybridization, 9, 21, IX; MT breeding biology, 135-136, IX



banding of bluebirds: key to aging, 109-111, l; recovery of banded birds, 170-175, l; value of, 68-69, l; in winter, 170-176, ll; by Muddy Run Ecological Lab, 18, III

Barber, Tom A., article on trail as teaching aid, 147-151, IX

Barnard, Adelaide Baden, article on window wrap, 19, IX

Barn Owls: adaptation to nesting boxes, 103-104, II; nesting boxes designed for, 159-160, I; 89-92, VIII

Barn Swallows: belligerence by female bluebirds towards, 49-51, VIII; bluebirds raise brood in nest of, 43-44, VIII; how to attract, 67-68, IX; nest transplanted for, 152, IX; see also swallows

Barred Owl nesting box, 133-135, VII barrels, as waterfowl nests, 161-162, I

Barrow's Goldeneye, use of nesting boxes, 124-127, VIII

Base, Dana L., article on OK trails project, 63-65, IX

bath for a nestling, 99, III

bathing by bluebirds, 11-13, V

Baxter, James R., articles on: Erie County, PA trail, 115-116, I; experimental nesting box, 137-138, IV

Bayberry as planting, 63-64, III

Beale, Lucille K., articles on: bluebirds following tractor, 116, II; bluebird farm, 29-31, IV

Belay, Donna S., article on Christmas bird, 149, 155, VII

Belisle, John, article on donated books, 97-98, II

Bell, Ralph K., Lane Award to, 2, 27, VI

Bell, Sue, article on own aid to bluebirds, 70-71, VII

bell ringing: to attract birds to food, 151, III; to scare off sparrows, 110, III

Bender, Helen and Walter, article on bluebird feeding chickadees, 125, V

Benedict, Bruce and Joanne, article on nesting box success, 73-74, V

Benish Mark, publicity activities, 25, VI Benzinger, John, survey of NY Highlands bluebirds, 123-126, III

Bermuda Bluebird Society launching, 82, 107-108, VI

Betts, Bill, article on Robert Frost, 3, II Betts, Tom, article on stake perches, 108-109, II

bibliography on bluebirds, 106, VII

Birchard, Junius, W., articles on: nesting box program, 156-157, II; bluebird and swallows nesting close together, 95. V; Lane Award to, 2, 26-27, VI; builder of 10,000 boxes, 66, IX

birdbaths, 11-13, V bird houses. See nesting boxes bird names, changes in, and Sialia capitalization of, 26, VI bird seed selection, 20-21, V Bishop, Rena, article on transferred nestlings, 141-144, VII

bittersweet as planting, 140-141, IX Black Alder as winter food, 123, 132, I

Blackburn, Karen: articles on plantings, in each issue of IV through IX; poem, 120, VIII; requests observation on plant use, 101-102, IX

Black-capped Chickadees, fed by bluebird, 125. V

Black Tupelo as planting, 136, VII

Blanchan, Neltje, description of bluebird, 29, V

blowfly parasitism: 48, 51, II; 92-94, 116, III; 70, VI; 136-138, VIII

Blue Bird Body Co., award to, 26, VI Bluebird Boosters donations to NABS: 31, VIII; 116, IX

bluebird boxes. See nesting boxes Bluebird Express, in each issue bluebird houses. See nesting boxes

bluebirds: abundance, 10-14, I; aging of, 109-111, I; albinistic, 87-88, IX; bathing, 11-13, V; bibliography on, 106, VII; breeding biology of, 83-87. V; 135-136, IX; breeding density of. 52-59, IV; 123-126, IX; breeding ranges of, 78, I; 83, III; 129-131, IV; capture techniques for, 83-89, IV; coexistence with other cavity nesters, 91-93, IV; cold weather's effect on, 75, V; conservation of, 43-52, V; death of parent bird, 103-105, VIII; in death struggle with swallow, 14, VII; diet of, 30-31, I; 126, IV; eggs, 65, II; 130-131, Iil; 127-128, V; emergency aid for, 18, VI; enemies of, 57-58, 69, 71, 105-106, VII; female belligerence, 49-51, VIII; female competition, 92, IX; fledglings described, 127-128, VI; fledglings' movement, 142, II; 137-138, IX; foster parenting by, 126, IX; hand-raising of, 60-62, II; 82. 110-111, IV; 67-71, 103-109, IX; hybridization by, 91, VI; 9, 21, IX; incubation process, 108-109, V; interesting behaviors of, 150-152, VI; juvenile behavior of, 91-93, II; 7, III; migration by, 170-176, I; 131-132, VII; mortality data, 141-143, I; nestlings described, 83-84, VI; nestlings eaten by ants, 139, 168, II; parents protecting young from hawk, 151, VI; of the past, 109, IV; population density of, 52-59, 129-131, IV; posture as clue to behavior, inside back cover of each issue, I; 112-113, I; 48. II; 137-143, VI; purchase of, 65, II; reaction to infertile eggs, 130-131, III; rehabilitation of, 100-101, VI, roosting in cold weather, 107-109, VIII; tremblethrusting by female, 112-113, I; trio raising young, 152, VI; unusual behaviors, 19-21, II; in winter, 150, IV; winter roosting by, 107-109, VIII; 43-49, 127-132, IX; winter survival by, 141-143. I; 3-6, III; 7-8, 155, VIII;

see also Eastern Bluebirds; Mountain Bluebirds; Western Bluebirds Bluebird Seven, book offering, 34, I

Bluebird Tales, in each issue bluebird trails. See nesting box trails Bluebird Week in NY, 97, VI

Bock, Carl E., article on abundance patterns, 10-14, I

Bodine, Robert: article on cavity nester workshop, 159, VI; as NABS historian seeks articles, 71, IX

Bonnie Bluebird, conservation symbol, 112, V books on bluebirds, donating to libraries. 97-98, II

Boone, D. Daniel, articles on: bluebird diet, 30-31, I; reduction of predation, 43-48, III; swallows, 8-11, IV

Boone, Jon E.: farewell as Sialia editor, 26, II; letter of commendation, 86, II; profile on Lawrence Zeleny, 22-26, II; article on nesting box success, 65-68, V; article on bluebird posture, 137-143, VI

Boozer, Jim, article on transplanted nestlinas, 60-61, IV

Bowie, Hazel A., poem, 160, VIII boxes for nesting. See nesting boxes

boxes for roosting. See roosting boxes Boy Scouts: AL trail, 113-114, II; Eagle Scout bluebird project, 16, VI

Brandenburg, Hubert A., article on bird photography, 106-108, 131, 1

Brandon, Manitoba trail: 129, III; 95, IV; 91-92, VI

Braun, Katharine M.: poems, 169, I; 88, 110, 146, II: 76, 119, 148, III: 160, IV: 40, VI: 74-75, VIII; prayer, 64, II; article on nesting logs, 27-29, II; article on parent bird overcoming dangers, 113-114, V

Brawn, Jeffrey D., article on AZ nesting boxes and breeding densities, 123-126, IX

breeding between bluebird species: 91, VI; 9, 21, IX

breeding biology of Western Bluebirds, 135-136, IX

Breeding Bird Survey (BBS): as censusing technique, 2-3, I; on population fluctuations, 74-79, 87, I

breeding density of bluebirds: 52-59, IV; 123-126. IX

breeding range of bluebirds: 78, I; 83, III; 129-131, IV

Brezina, Dennis W., article on bluebird trio, 152, VI

Bridgeforth Middle School, TN project, 72-73. 11

"Bring Back the Bluebirds" MI project, 20-24, VIII

Brinkerhoff, Elva, obituary, 66, VII

Brinkerhoff, Elva and Jess, trail success: 143-145, II; 6, III

British naturalist's bluebird experiences, 103-107, IV

Brown, Andrew J. III, article on juvenile nest building, 7, III

Broyles, Reuel, Lane Award to, 26, 28, VI Brunell, Shirl, articles on own experiences with orphaned birds, 69-71, 107-109, IX

Bruss, Helen, articles on: first experience with bluebird, 103-105, VI; bird fighting self in mirror, 110, VIII

Buffleheads, use of nesting boxes, 123-124,

Burke, Patrick J., article on Barn Owls, 89-92, VIII

Burroughs, John, poem, 14, I

Burtt, Benjamin P., article on nesting boxes, 150-163. I

Burtt, Edward H. Jr., article on nest fauna, 53-57, V

Bystrak, Danny, article on Breeding Bird Survey, 74-79, 87, I

Caldwell, F. Reid, article on sign-mounted boxes, 43-47, VII

Calgary, Alberta trail, 96, IV

California nesting box success story, 74-75,

Campbell, Ira L., articles on: parasitism, 49-51, IV; nesting box, 70, VI

Camp Fire Girls project, 29, I

Canadian nesting box reports: 95-96, IV; 97-98, V; 91-93, VI; 103-104, VII; 93-94, VIII; 95-95, IX

Canora, Lois J., article on saving nestlings, 144-146, IV

capture techniques for bluebirds, 83-89, IV Carolina Chickadees: as nesting box users, 163, I; nesting boxes for, 136-138, II; egg removed by bluebirds, 65-66, VI; fed by bluebirds, 47, VI

Carroll County, MD school project, 108, IV Carter, Jimmy, letter, 25, VIII

Case, Neil A., article on House Sparrows, 177-179. I

cats, protecting against, 66, II

cavity nesting: Goddard Space Center trail, 127-128, III; 1907 article on, 142-144, III; peaceful coexistence among nesters, 91-93, IV; historical perspective on, 145-150, VI; PA workshop on, 159, VI; slide show on, 116, VII

censusing techniques, 2-6, I Central Atlantic Region trails, 7-9, I Chaplin, Frank and Jewel, article on female

competition for boxes, 92, IX

charter members of NABS, listed by state, 17, 21-22, 32, 35, I

chemical pesticides, 17-25, VII Cherokee Park, CO trail, 17-19, IV

chickadees: meeting with snakes, 105-106, VIII; see also Black-capped Chickadees; Carolina Chickadees

Chinook County, Alberta trail, 63-64, IV chokeberry, as planting, 66-67, VIII, 60-61, IX Chow, William, article on nest fauna, 53-57, V Christmas, bluebird enters home on, 149, 155, VII

Christmas Bird Counts: abundance patterns analyzed by, 10-14, I; as censusing techniques, 3-5, I; bluebirds on Lynchburg, VA count, 34-35, II

Clarke, John C., note on Ontario trail, 104, III classroom projects, 126-128, I

Clausen, George, article on starling-proof feeder, 65, VIII

Cleveland, OH nesting box use, 97-98, III Coffman, Jim, article on discarded nesting

box, 99, VI Cohen, Robert R., article on reinforcing nesting boxes, 48-49, VI

cold weather: effect on nestlings, 75, V; fatal to nestlings, 63-64, VIII; feeding bluebirds during, 56-59, 155, VIII; roosting during, 107-109, VIII

colonial nesting by swallows, 8-9, IV Colorado Wildlife Fair and trail, 17-19. IV committees for saving bluebirds, how to or-

ganize, 63-70, I Common Winterberry, as winter food, 123,

132, I Comstock, Frederick W., article on own

nesting box experiences, 73-74, IV Concord, MA sages quoted on bluebirds,

their homes shown, 60-61, VI Condry, William, article on experiencing MA

Condry, William, article on experiencing MA bluebirds, 103-107, IV

conservation: "Help the Bluebirds" first nationally published call for bluebird conservation, 101-104, I; Bonnie Bluebird symbol, 112, V; history of, 43-52, V; role of volunteers in, 23-27, IX

Cope, Regina, article on nests in gas ventiator pipes, 96, VIII

Corvallis, OR trail, 83-87, V

Coussineau, Michelle, article on old vs. new trails, 83-85, VIII

cowbird parasitism of House Wren nests, 89-91, V

cranberry as planting, 22-23, V

crested flycatchers, nesting boxes, for, 111-

Cromack, Angeline S., articles on: endoparastism, 67-71, II; birdbath, 11-13, V; training birds to use feeders, 145, IX cross breeding. See hybridization Cumberland Mountains, TN trail, 113, III Curtis, Karl, article on cold weather, 75, V

D

Daniels, Iva, poem, 160, IX

Davidson, John, builder of 100 boxes, 116, V Davidson College bluebird project, 146, IX Davis, Jerry W., article on snags, 83-90, VII Davis, William N., article on nesting boxes, 112-113, III

Dawson, William Leon, bluebird description, 102-104, III

Dean, Norman, photos of nest in boots, 68-69, VI

death of parent bird, 103-105, VIII

death struggle of swallow and bluebird, 14, VII

Dee Jays' trail, 106-107, II defoliation, effect on bluebirds, 125, III Deland, Margaret, poem, 81, I

Delaware State Park, OH: trail, 52-56, II; Tree Swallow colony, 3-7, IX; winter roost site management, 43-49, IX

Den, Steven E., article on CO fair and trail, 17-19, IV

Dew, Tina, article on attracting Barn Swallows, 67-68, IX

Dickenson, C.B., poem, 80, IV

diet: for bluebirds, 30-31, I; 126, IV; 21, V; for emergency aid, 18, V; for winter, 135-136, VI; 7-8, 65, VIII; for young birds, 100, VI; see also feeding; plantings

Diffee, Florence E., article on nest in flower pot, 29, Vi

directories of nesting box trails: 139, IV; 69-71, 143-144, V; 68, VII; 78, IX

display board available from NABS, 99, IX displays of nests, 150-153, II

Ditman, Henry M.: article on seeing first bluebird, 51, VIII; poem, 79, IX

dogwood: as planting, 100-101, NE, 142-143, IV; 140-141, VIII; berries fed to bluebirds, 11-14, IX

Dolesh, Richard J., articles on: Prince George's County, MD, 140-141, III; free nesting boxes, 24-25, V

Dooling, Dave, article on Redstone Arsenal bluebirds, 113, II

Dorber, Sadie: and NY Bluebird Week, 82, VII; Presidential Points, 2, 42, 82, 109, 122, VII; 2, 42, 82, 122, VIII; 2, 42, 82, 116 122, IX Dortch, Margaret A., note on Cumberland Mountains trail, 113, III

double brooding by Tree Swallows, 6. V Downey, Ruth E, article on MS trail, 32, V Downing, Glenn Ray, article on ID nesting box builder, 145-146, III

ducks, nesting boxes used by, 123-124, VIII Ducks Unlimited nesting box plan, 132-134, VIII

Duncan, Gay, obituary, 151, IX

Duncan, Joyce, article on sunflower seeds, 89, IX

Duncan, William G.: profile, 138-140, I; Lane Award to, 26, VI; obituary, 158, VI

Dupree, Delos C., articles on: Goddard Space Center trail, 127-128, 160, III; breeding density, 52-59, IV; similarities between bluebirds and titmice, 129-131, IV; feeding wild birds, 20-21, V; population density, 3-10, VII; nesting box reports, 62-64, V; 51-53, VI; 51-54, VII; 53-56, VIII; 51-55, IX: treasurer's reports, 120, III; 120, IV; 120, V; 120, VI; 80, VIII; 80, IX

Dutchess County, NY: trail, 16, III; blue-birds in, 10, V

Eastern Bluebird: breeding range, 78, I; parasitism, 92-94, III; population density in southeast, 3-10, VII; albinistic, 87-88, IX; winter roosting by, 43-49, IX; see also bluebirds

Eastern Red Cedar, as planting, 12-13, VII ecology of bluebirds in Ponderosa Pine, 83-87, III

Edwards, John M.: article on nesting box use, 22-25, III; poem, 40, IX

eggs: sale of, 65, II; infertile, 130-131, III; miniature, 127-128, V

elders, as plantings, 106-107, V

Elf Owls, use of nesting boxes, 53, VII

Ellis Bird Farm Ltd.: trail, 93, VI; 147-150, VIII; cavity nesting program, 143-146, VII Eltzroth, Bruce A., article on nesting box

Eltzroth, Bruce A., article on nesting bor relocation, 60-61, III

Eltzroth, Elsie Kollin, articles on: endoparasitism, 67-71, II; Western Bluebirds, 83-87, V; mealworms, 98, IX; OR "bluebird field," 133, 136, IX; OR and WA trails, 57-59, IX

emergency aid for bluebirds, 18, VI Emerson, Ralph Waldo, quoted on bluebird box, home shown, 61, VI endoparasitism in Western Bluebirds, 67-71, II

enemies of bluebirds, 57-58, 69, 71, 105-106, VII; see also predation

English Sparrows. See House Sparrows entrance holes for nesting boxes, 57-59, II; 6, III; 123-124, VI; 11, 16, VII

environmental education, and nesting box trails, 147-150, VIII

Erie County, PA trail, 115-118, I European Starlings. See starlings

fauna in nests, 53-57, V

feeders: construction details, 145, I; recommendations on, 80-81, I; for wild birds, 20-21, V; for winter, 91-95, VII; Plexiglas, 155, VIII; starling-proof, 56-59, 65, VIII; training bluebirds to use, 145, IX: see also feeding

feeding: of abandoned nestlings, 62, II; of nestlings by juveniles, 91-93, II; by hand, 14, III; in response to cowbell ringing, 151, III; diet for bluebirds, 21, V; diet for young birds, 100, VI; emergency diet, 18, VI; in winter, 135-136, VI, 7-8, 65, VIII; use of worms, 142, VIII; experiment in late spring storm, 139, IX; mealworms, 98, IX; need for in late winter, recommendations, 11-14, IX; sunflower seeds, 89, IX; see also diet; plantings

female bluebirds: tremble-thrusting on nest, 112-113, I; belligerence of, 49-51, VIII; competition for nesting boxes, 92, IX

fence posts, nesting in, 20-21, VI

Ferry, Clayton W., article on nesting box, 147-148, V

"field of bluebirds," OR observations, 133, 136, IX

Files, Lillian Lund, articles on: British naturalist, 103-107, IV; bluebirds outfoxing hawk, 151, VI; Concord Sages, 60-61, VI; status of bluebirds in MA, 152-153, VIII

film on bluebirds, 116, VII

Finch, Jack R., article on feeding bluebirds, 11-14, IX

Findlay, John III, articles on: Prothonotary Warblers, 54, VI; abandoned nestling, 69, VIII

Finley, William Lovell, article on bluebird study, 103-105, V

fire ants: nestlings eaten by, 139, 168, II; in nesting boxes, 14. V; predation by, 69, VII firethorn, as planting, 117-119, II

first aid for bluebirds, 18, VI

first brood reports: 89-94, 141-143, I; 3-6, III; 12-14, IV

fledglings: movement of, 142, II; 137-138, IX; described, 127-128, VI; dispersal by, 137-138, IX

flickers: nesting boxes for, 63-64, II; 1907 description of, 142-143, III

Florida bluebirds, 15-16, IV

flycatchers: nesting boxes for, 63-64, 112, II; peaceful coexistence with other cavity nesters, 90-93, IV; competition with titmice, 123-124, V

flying squirrels, in nesting boxes, 104-105, 109, VI

food for bluebirds. See diet; feeding; plantings for bluebirds

forest defoliation, effect on bluebirds, 125,

forest snags, management of, 83-90, VII

foster parenting: by House Sparrows, 180, I; as successful, 133-135, IV; by bluebirds. 126, V; of nestlings, 109, VI

Foy. Dorothy and Roger, Newcomer Award, 130, V

Frost, Robert, bluebird poetry, 3, II

G

Gardiner, Ken, article on paired boxes, 123-130, VII

Gauthier, Giles, article on Bufflehead nesting boxes, 123-128, VIII

Germond, Florence L., articles on: Dutchess County trail, 16, III; Dutchess County bluebirds, 10, V; bluebird behaviors, 151-152, VI; spring feeding, 139, IX

Gillis, Earl, article on spacing of nesting boxes, 123-130, VII

glass-fronted nesting box, 102, VIII

Goddard Space Flight Center trail, 127-128, 160, III

Goga, AI, publicity activities, 25, VI golf carts, use to thwart predators, 59, IV golf courses, trails on, 30-31, II

Gourley, Vera McLean, article on feeder, 144. I

Gowaty, Patricia Adair, article on belligerence of female bluebirds, 49-51, VIII

Grant, Alice, nesting box successes, 65-68, V Grant, George N.: articles on plantings, in each issue of I, II, III; article on nesting box openings, 57-59, II; Presidential Points, 2, 42, 82, 122, III

Grant, Melvin Y., article on pine plantation trails, 46-51, I

grants. See awards

Gray Dogwood, as planting, 140-141, VIII Great Crested Flycatchers: nesting boxes for, 112, II; peaceful coexistence with other cavity nesters, 90-93, IV

Great Gray Owls, man-built nests for, 43-48, IV

Great Horned Owls, nesting platforms for, 159-160, I

Great Northern Plains Regional Meeting, 50, 152-154, III

Great Swamp, NJ, National Wildlife Refuge, 93-96, 11

Green, Morris M. Jr., articles on: House Sparrow trap, 8-11, 130-131, VI; winter feeding station, 91-95, VII; starling-proof feeding station, 56-59, VIII; circuit monitoring of winter roosts, 127-132, IX

Griffin, Richard W., article on retirement trail, 154, VIII

Groth, William L. Jr., article on National Bluebird Trail, 105, 111, I

Grussing, Don, article on sparrow control, 58-59, V

Guerra, Marilyn: Presidential Points, 2, 50-51, 90, 130, 168, II; article on bluebirds sent to Taiwan, 123-126, IV

Gutzke, Theodore W., articles on: bluebird management at wildlife refuge, 93-96, II; capture techniques, 83-89, IV; nesting box restricter, 3-5, V; Literature Review, 132, III; 94, IV; 88, V



habitat change, and population change, 44-47. VI

hackberry, as planting, 64-65, VII

Haines, Betty, articles on: Canadian nesting boxes, 62, III; foster parenting, 126, V

Hall, Sam, poem, 74, III

Halpin, Vi and John, article on winter box, 15-18, IX

hand feeding of bluebirds, 14, III

hand raising of bluebirds: 60-62, II; 82, 110-111, IV; 67-71, 103-109, IX

Hanes, Frances, articles on: emergency aid for bluebirds, 18, VI; NY Bluebird Week, 97, VI; battling House Sparrows, 107, VII: mealworms as feed, 142, VIII

Hausch, H. George, article on golf-course trail, 30-31, II

Havera, Nancy G. and Stephen P., article on sparrow predation, 94-95, V

hawk foiled by parent birds, 151, VI Healy, Lyon, as nesting box builder, 145-146, III

heaters, wood-burning, as bird peril, 149, II helping behavior of juvenile bluebirds, 91-93, II

Henderson, Carrol L., article on owl nesting box, 133-135, VII

Henrie, Ray, article on student-constructed boxes, 72-73, II

Herbert, Lawrence, article on starling-proof winter feeder, 65, VIII

Highhouse, William L.: profile of, 71-73, I; Lane Award to, 71, V

highway litter control program, 86, IX

Hiller, Merilyn C., article on transplanted nestlings, 60-61, IV

Hoffmann, Richard L., article on snake guard, 3-5, VIII

holes for nesting boxes. See entrance holes for nesting boxes

holly, as winter food, 164-166, I

Holroyd, Geoffrey L., article on volunteer role in conservation, 23-27, IX

houses for bluebirds. See nesting boxes House Sparrows: nesting boxes designed to thwart, 36-39, I; as nesting box users, 163, I; history of introduction and spread in U.S., 177-179, I; as foster parents for bluebirds, 180, I; bell rung to deter, 110, III; as most serious problem for bluebirds, 82, III; trapping of, 95-96, III; nesting box to deter, 137-138, IV; trap for, 20-21, IV; control of male, 58-59, V; Huber trap, 100-101, V; swallow boxes protected against, 7-10, V; female kills bluebird nestling, 12, VI; raccoon guards used against, 5, 7, VI; traps for, 8-11, 85-88, 130-131, VI; small nesting boxes used by, 85, 88-89, VI; methods for battling, 107, VII; net for removing from box, 59-62, VII; how to foil, 31, VIII; control at Ellis Bird Farm, 143-146, VIII; woman's victory in "war" against, 109-110, IX

House Wrens: as nesting box users, 163, l; eject bluebirds from nest, 127-128, IV; peaceful coexistence with other cavity nesters, 90-93, IV; cowbird parasitism of, 89-91, V; as bluebird enemies, 57-58, VII

Houston, Mary I., articles on: late snowstorm, 128, 144, V; Mountain Bluebirds in Saskatchewan, 57-59, VI

Howell, John H., article on backyard bluebirds, 111-112, V

Huber, Joe, articles on: Multiflora Rose, 51, III; trapping sparrows, 95-96, III

Huber House Sparrow trap, 100-101, V

Hudson Highlands bluebird survey, 123-126, 160. III

Hurst, George A., articles on: pine plantation trails, 46-51, I; fire ants destroying nestlings, 139, 168, II; wood heaters as peril to bluebirds, 149, II Hutchinson, Roseanne, article on LA trail, 20-21, III

hybridization: between bluebird species, 91, VI; between Mountain and Western Bluebirds in MT, 9, 21, IX

The State of the last

Illinois, Quincy Trail, 105-109, III incubation process, 108-109, V infertile eggs, 130-131, III insectivorous birds, 19th century article on, 145-150, VI

International Fund for Animal Welfare, grant to NABS, 71, VII

J

Jackson, Jerome A., articles on: parasite control, 98-99, VII; pesticides, 17-25, VII Jackson, MS Bluebird Project, 99-102, II

Jackson, MS Bruebird Project, 99-102, II Janetatos, Mary D.: Bluebird Tales reports on NABS activities, in each issue: Reports on NABS Annual Meetings, 23-25, I; 46-47, II; 34-36, III; 34-35, IV; 33-35, V; 30-34, VI; 29-31, 151-153, VII; 32-34, IX: thank you to NABS volunteers, 40, IV; 30-31, V; 34-35, VI; 34-35, VII; 32-35, VIII: articles on: local governments befriending bluebirds, 7-9, II; R.B. Layton, 147-148, II; Great Northern Plains Meeting, 152-154, III; Western Regional Meeting, 150-151, V; Bermuda Bluebird Society, 107-109, V; North Carolina Symposium, 111, 119, VI; Lawrence Zeleny, 151, VIII; Upper Midwest Conference, 158-159, IX

Japanese Honeysuckle, as planting, 100-101, VII

Jefferson County, FL bluebirds, 15-16, IV Jernigan, Charlotte: article on foster parenting, 133-135, IV; OK Wildlife Conservationist Award to, 99, IX

Johnson, Thomas G, poem, 37, III

Johnson, William J., article on utility company aiding bluebirds, 146-148, IV

Johnston, Donald E., article on nest fauna, 53-57, V

Jones, Sam, nesting box decoration, 91, IX

Judy, John M., article on TN appreciation awards, 22, IX

jugs as nesting boxes: 140-141, V; 111, VIII Jung, Paul D., articles on: banding bluebirds, 109-111, I; 1980 nesting box report, 52-53, III; 1981 nesting box report, 70-71, IV

juvenile birds: as helpers in feeding nestlings, 91-93, II; nest building by, 7, III

K

Kammerud, Carole Puryear, article on war against sparrows, 109-110, IX

Kent, George N., article on mouse killing nestlings, 3, 7, VI

kestrels: peaceful coexistence with other cavity nesters, 91-93, IV; predation by, 93-94, V

Kimpton, Peter D., boy scout project, 28, IV Kingston, Roy E., article on nesting box tops, 129, VI

Kinkead, Eugene, article on NY State bird, 4-6.1

Klanchar, Emil, publicity activities, 25, VI Knapper, Ollie Mae, article on snake-proofing boxes, 99, VIII

Kroenke, Steven R., article on FL bluebirds, 15-16, IV

Krueger, Harry A., articles on: sparrow net, 59-62, VII; nesting in fence posts, 60-62, VIII; highway program, 86, IX

Kruger, Steven M., article on pesticides, 97-98. VII

Kunkel, Arlene, article on own trail, 111, VII

Lane, John, profile, 18-20, I

Lane, Norah, articles on: bluebird preservation in Manitoba, 140-141, II; Manitoba trail, 129, III

Lane Award: 2, 26, 71, V; 2, 26-27, VI; 33, 153-154, VII; 35, IX

Lantz, Carol Ann, poem, 146, II

Laskey, Amelia R., obituary, 69-70, VIII

Layton, R.B.: profile of, 147-148, II; article on fire ants, 14, V; MS award to, 18, VI

Lesnett, Charlee, article on caring for orphaned nestling, 103-106, IX

Lethbridge, Canada trail: 16, 23-24, 92-93, VI; 97, IX

Letter from a bluebird, 32-33, IV Letters to the Editor, in each issue libraries, donating books on bluebirds to,

97-98, Ii Lincoln Parlsh, LA trail, 20-21, III literature avallable from NABS, 39, II

literature available from NABS, 39, II Literature Review: 15, 132, III; 94, IV; 88, V; 48, 95, 135, VIII; 50, 134, IX

livestock guards for nesting boxes, 65-69, IV Loken, Sara, letters on pesticide problem, 143-144, IX

Louisiana, Lincoln Parish trail, 20-21, III Lynchburg-Roanoke bluebird highway, 34-35, II

M

McCarron, William, article on chickadees meeting snakes, 105-106, VIII

McCluskey, D.C., article on natural nesting sites, 57-58, 62, I

McFarlane, Esther G., article on hand raising birds, 60-62, il

McGrath, Marian Sharp, articles on: conservation symbol, 112, V; neophyte trail, 15-18, V

Mackintosh, Duncan J.: article on Alberta trail, 64-65, IV; article on Lethbridge trail, 23-24, VI; award to, 16, VI

McKnight, Edwin T., articles on: House Wrens ejecting bluebirds, 127-128, IV; Tree Swallows nesting near bluebirds, 96, V

McLaughlin, Warren M., article on staining nesting boxes, 149, III

Macon County, TN trail, 110-111, IX Mahan, Dora Jo, article on Dee Jay's trail, 106-107, II

Manitoba: bluebird preservation and research, 140-141, II; trail, 129, III; 95, IV; 91-92, VI

Markel, Arthur L., article on snake and nestlings, 135, IV

Marlar, Mary A., article on nesting box project, 10-13, 40, III

Martin, Ruth G., memorial contributions, 77,

Maryland: local governments befriending bluebirds, 60-62, II; Rising Sun trail, 70, III; Antietam cavity nesting, 91-93, IV; Carroll County school project, 108, IV Maryland Ornithological Society: nesting box project, 7, I; research grants, 142, VIII Massachusetts: experiencing bluebirds in, 103-107, IV; Concord sages' interest in bluebirds, 60-61, VI; status of bluebirds in, 152-153, VIII

Massachusetts Wildlife Management Area, 152-153, VIII

Maunz, Hartman P., article on LA trail, 20-21, III

Meaford Tank Range trail, 104, III mealworms as feed: 142, VIII, 98, IX

Merriam, Florence, A., description of bluebird, 22, VI

Metelman, Allen Eugene, poems: 40, 80, 106, V; 80, VI; 40, VIII; 120, IX

Meudt, Edna, poem, 169, I

Michener, R., article on agricultural ornithology, 145-150, Vi

Michigan: farm trail from 1918 to 1924, 32-33, II; "Bring Back the Bluebirds" project, 20-23, VIII; Second Annual Bluebird Festival, 23-24, VIII

migration: data from winter banding, 170-176, !; by bluebirds, 131-132, VII

Miller, Edith, poem, 102, VI

mines, reclaimed, as nesting sites, 26-28, I miniature eggs, 127-128, V

Minnesota income tax check-off aids bluebirds, 129-135, V

mirrors: for nest box monitoring, 73, VII; for nest checking, 153, IX

Mississippi: Jackson Bluebird Project, 99-102, II; Downey-Tackett-Wills-Berry trail, 32, V

Mitchell, Rebecca, poem, 114, I mites in nests, 53-57, V

monitoring project of NABS, 32, Vil

Montana, Western Bluebirds' breeding biology, 135-136, IX

Montgomery County, MD bluebird proclamation, 7-9, II

Moore, Myriam P., article on Lynchburg highway, 34-35, II

Morgan, William D., article on nesting box, 139, VII

Morris, Angela S. and Stephen M., article on LA trail, 20-21, III

Morse, Wesley, articles on: his own trail, 85-86, VIII; established vs. new trails, 83-85, VIII

mortality data, from first-brood summary, 141-143, I

Mountain Ash as planting, 20-21, IX

Mountain Bluebirds: in Northeast Oregon, 57-58, 62, I; Idaho builder of over 1,000 boxes for, 145-146, III; Alberta trails, 63-64, IV; Colorado fair aids, 17-19, IV; Washington success, larger individuals, 149-150, IV; effect of snowstorm on, 128, 144, V; tips on trail success, 145-146, V; cross breeding with Eastern Bluebirds, 91, VI;

large box openings for, 123-124, VI; in Saskatchewan, 57-59, VI; Trail Conference, 96, VI; Canadian drainage system trail, 140-141, VII; hole size for nesting boxes, 11, 16, VII; at Ellis Bird Farm, 143-146, VIII; in Project Nest Box, Alberta, 147-150, VIII; bringing back to Saskatchewan, 29-31, IX; hybridization with Western Bluebirds, 9, 21, IX; Lethbridge Report, 97, IX; see also bluebirds; Canadian nesting box reports

mounting of nesting boxes: 96-98, I; 140-141, IV

mouse eating nestlings, 3, 7, VI movie on bluebirds, 116, VII

Muddy Run Ecological Lab banding project, 18. III

Muddy Run Park, PA trail: described, 146-147, I; featured at flower show, 36, III; crowd management at, 56-59, 80, III; nature walk, 100-101, IV; national award to, 132, IX

mulberries as plantings, 94-96, VI

Mullins, Edward, articles on: hand feeding, 14, III; bluebirds of the past, 109, V

Multiflora Rose: as planting, 40-42, 121-122, 128, II; hips as winter food, 51, III; 21, V

Musselman, T.E.: profile on, 99-101, I; article on helping bluebirds, 101-104, I; trail revitalized, 105, III

Musselman Award, 26-27, V; 26, VI

N

names of birds, changes in, and capitalizations of, 26, VI

National Bluebird Trail, 105, 111, 1

Nature Society, first-brood survey, 3-6, III nature walk, 100-101, V

Neill, Grace P., article on swallow double broods, 6, V

Nero, Robert W., article on building nests for Great Gray Owls, 43-48, IV

nest boxes. See nesting boxes nesting. See nests and nesting

nesting boxes: assembly of, 154-157, I; conversion to winter roosting boxes, 172-176, I; design for, 150-158, I; drainage of, 157, I; experimental to thwart sparrows, 36-39, I; mounting posts for, 96-98, I; NABS purchasing policy, 28, I; painting the wood for, 157-158, I; placement of, 158-159, I; sizes of, 152, I; for species other than bluebirds, 153-163, I; ventilation of, 157, I; for Barn Owls, 103-104, II; for chickadees, 136-138, II; cleaning of, 105, II;

NESTING BOXES (Continued)

for flickers, 63-64, II; for flycatchers, 111-112. II; helping bluebirds find, 65, II; Jackson, MS project to supply houses and poles, 99-102, II; log-style, 27-29, II; NJ program for grade school, 156-157, II; openings for, 57-59, II; perches for, 105, II; poles for, 99-102, II; record cards for, 59. II, shared by swallows and bluebirds, 114-115, II; students in middle school construct, 72-73, II; temperature of, 10-18, II; wasps in, 105, II; emergency relocation of, 60-61, III; entrance holes for, 6, III; ID builder of over 1,000, 145-146, III; instant weathering (staining) of, 149, III; interpretive, 65-69, III; 1942 to 1943 use in Cleveland, OH, 97-98, III; nuthatches nesting in, 89-91, III; placement of, 22-25, III; planning for use of, 155, III; protection from climbing predators, 133-135, III; for Prothonotary Warblers, 8-9, III; ringing bell to scare House Sparrows away from, 95-96, III; trapping of House Sparrows in, 95-96, III; Tree Swallows trapped in, 40, III; VA marketing project, construction tips, boxmaker's jig, 10-13, 40, III; in backyards of school children, 108, IV; experimental, to reduce blowfly parasitism, 49-51, IV; experimental, to deter House Sparrows, 137-138, IV; grouping to reduce swallow competition, 7-8, IV; livestock guards for, 65-69, IV; mounting of, 140-141, IV; paired boxes to reduce swallow competition, 3-7, IV; peaceful coexistence among species using, 91-93, IV; CA success story, 74-75, V; control of male House Sparrows, 58-59, V; fire ants in, 14. V; flycatcher-titmice competition for, 123-124, V; foster parenting in, 126, V; free, how to obtain, 24-25, V; House-Sparrow proofing, 7-10, V; multiple-hole, 109-110, V; paired, for Tree Swallows and bluebirds, 96, V; plastic jugs as, 140-141, V; restricter for, 3-5, V; success of "Grant's Folly," 65-68, V; swallow wing guard, 18, V; builder with 100th box, 116, VI; experimental design to reduce blowfly parasitism, 70, VI; fence-post cavities used as, 20-21, VI; flying squirrels in, 104-105, 109. VI; larger openings for, 123-124, VI; monitoring of, 55-56, VI; Prothonotary Warbler use of, 50, 54, VI; reinforcing with wire cable, 48-49, VI; sign warns against vandalism, 67, VI; small-box usage report, 85, 88-89, VI; sparrow-proofing with raccoon guards, 5-7, VI; tips on setting out, 17-18, VI; tops secured with elastic, 129, VI; use of discarded old one hung on fence, 99, VI; air-conditioned plastic, 108-109, VII; for Barned Owls, 133-135, VII; hole size for Mountain Bluebirds, 11, 16, VIII; liocation of, 15-16, VII; mirror for monitioning, 73, VIII; mounted on traffic signs, 43-47, VII; nestlings transferred from one to another, 141-144, VII; net for sparrow removal, 59-62, VII; paired, Alberta success with, 55-56, VII; parasite control in. 17-25, 97-99, VII; small, 139, VII; for Barn Owls, 89-92, VIII; cold weather roosting in, 107-109, VIII; for foiling House Sparrows, 31, VIII; glass-fronted, 102, VIII; novice's experiences with, 26-30, VIII; plastic jugs with ice cream carton lids, 111, VIII; for Purple Martins, 9-13, VIII; snake-proofing methods, 3-5, 86-88, 99, VIII; starling trap for, 15-17, VIII; use by Buffleheads, 123-134, VIII; builder of 10,000, Junius Birchard, 66, IX; decorated with oil paintings, 91, IX; effect on breeding densities, 123-126, IX; female competition for, 92, IX; oblique air vents for, 85-86, IX; peek-a-boo Plexiglas roof for, 28, IX; raccoon guards for, 83-85, IX; summer use, 94, IX; winter roosting in, circuit monitor for, 127-132, IX; winter roosting in, study in OH park, 43-49, IX

nesting box reports: 1980, 52-53, III; 1981, 70-71, IV; 1982, 62-64, V; 1983, 51-53, VI; 1984, 51-54, VII; 1985, 53-56, VIII; 1986, 51-55, IX

nesting box trails: Central Atlantic Region project, 7-9, I; classroom project, 126-128, i; on clearcut pine plantations, 46-51, I; National Bluebird Trail, 105, 111, I; Erie County, PA trail, 115-118, I; monitoring of, 68, I; official numbers assigned to, 94-95, I; recording information on, 82-87, 95, 1; reporting on, 69-70, 1; route selection, 65-66, I; tips for blazing, 40, I; in Lancaster County, PA, 146-147, I; in Warren County, PA, 55, I; Boy Scouts' at Redstone Arsenal, 113-114, II; Dee Jays' for mentally retarded, 106-107, II; on golf courses, 30-31, II; at Great Swamp Wildlife Refuge, 93-96, II; on Michigan farm from 1918 to 1924, 32-33, II; on public lands to recruit bluebirders, 52-56, 11; Roanoke-Lynchburg Bluebird Highway, 34-35, II; Washington's 790-box trait, 143-145, II; Brandon, Manitoba's 20th annual report, 129, III; in Cumberland Mountains, TN resort, 113, III; diary of a Quincy, IL trail, 105-109, III; in Dutchess County, NY, III, at Goddard Space Center, MD, 127-128, III; in Lincoln Parish, LA, 20-21, III; management of large numbers of people at, 55-59, III; at Meaford Tank Range. Ontario, 104, III; Operation Bluebird NEO, 137-139, III; predation reduction by preferred paths for walking to, 43-48, III; reducing swallow competition, 49-50, III; in Rising Sun, MD, 70, III; Canadian report, 95-96, IV; in Chinook County, A berta, 63-64, IV; on Catoctin Mountains farm, 29- IV; Colorado wildlife fair helps. 17-19, IV; directory of, 139, IV; golf carts to

thwart predators, 59, IV; management for bluebird-swallow balance, 10-11, IV; of PA utility companies, 146-147, IV; Canadian report, 97-98, V; Canadian report, 91-93, VI; Lethbridge, 23-24, VI; Nevada's first, 106, Vi; Canadian report, 103-104, VII; directory of, 68, VII; double and triple spacings of boxes, 123-VII; on Verdigris Coulee, 140-141, VII; NABS special monitoring project, 32, VII; OH garden club's, 111, VII; in Alberta, 147-150, VIII; at Amity Lake, NY, 71-73, VIII; Canadian report, 93-94, VIII; comparison of old established trails with new ones, 83-85, VIII; of disabled retiree, 154, VIII; for ducks, 129-131, VIII; and environmental education, 147-150, VIII; Michigan projects, 20-24, Canadian report, 95-98, IX; Macon County, TN report, 110-111, IX; observations from OR "bluebird field," 133, 136, IX; OK project, 63-65, IX; OR and WA reports, 90, IX; as teaching aids, 147-151, iX; Trail Directory, 78, IX; see also On the Trall briefs nesting platforms: described, 159-162, I;

plastic greenery screens for, 38, III nestlings; aging and banding of, 109-111, I; eaten by fire ants, 139, 168, II; fed by juvenile bluebirds, 91-93, II; food for, 62, II; hand-raising of abandoned, 60-62, II; bath for, 99, III; ejected from nest by House Wrens, 127-128, IV; fallen on ground, replaced in box, 144-146, IV; foster parenting of, 133-135, IV; transplantation of orphaned, 60-61, IV; effects of cold weather on, 75, V; kestrel predation of, 93-94, V; restricter against premature fledging, 3-5, V; behavlor described, 83-84, VI; foster parenting of, 109, VI; killed by sparrow, 12, VI; killed by mouse, 3, VI; TV show appearance, 98, VI; transferred to occupied box, survive, 141-144, VII; cold weather may kill, 63-64, VIII; abandoned one reunited with parents, 69, VIII; orphan "Humfrey" hand reared, 103-106, IX; orphans "Samson" and "Baby Sister'' hand reared, 67-71, 107-109, IX

nests and nesting: in natural sites, 57-58, I; tremble-thrusting behavior of female, 112-113, I; materials used in construction, 65, II; parasitism in, 48, 51, II; showcase display of, 150-155, II; built by juveniles, 7, III; in cavities, 91-93, IV; colonial, by Tree Swallows, 8-9, IV; man-built for owls, 43-48, IV; cowbird parasitism of, 89-91, V; mites in, 53-57, V; of swallows and bluebirds in proximity, 95-96, V; snowstorm's effect on, 128, 144, V; in boot, 68-69, VI; in cavities, 159, VI; in flowerpot, 29, VI; in outdoor grill, 110, VI; unpredictable underbrush site, 147-149, VII; in gas ventilator pipes, 96, VII; in rotted wooden posts, 60-62, VII; in swallows' nest by bluebirds, 43-44, VIII; mirror device for checking, 153, IX; transplanted, for swallows, 152, IX; see also nesting boxes

net for sparrow removal, 59-62, VII

Nevada, new trail, 106, VI

Newforth, Patricia, article on bluebird using swallow nest, 43-44, VIII

New Jersey: Great Swamp Wildlife Refuge, 93-96, II; grade-school nesting box program, 156-157

Newman, Jerry, NABS Speakers' Bureau chairman, 59, IX

Newman, Jerry and Madeline, articles on: nesting box success, 70, III; trail success rate, 142, V

New York: bluebird as state bird, 4-6, II; Dutchess County trail, 16, III; Bluebird Week, 97, VI; bluebird display, 66-67, VIII; Amity Lake trail, 71-73, VIII

New York City, bluebirds nesting near, 123-126, 160, III

Niess, Gladys Auman, article on bell ringing to attract birds, 151, III

nighttime protection of bluebirds, 107-109, VIII

Northern Neck of Virginia Audubon Society project, 10-13, 40, III

nuthatches: use of nesting boxes, 163, I; four American species described, 89-91, III



Ohio: Cleveland nesting box use, 97-98, Iil; "Operation Bluebird NEO," 137-139, III; garden club trail, 111, VII; see also Delaware State Park

oił wells, as bluebird hazard, 71, VII Oklahoma Trails Project, 63-65, IX olives as plantings, 138-140, V

On the Trail briefs: 99, 137, V; 19, 75, 134, Vi; 63, 102, VII; 14, 97, VIII; 90, IX

openings for nesting boxes. See entrance holes for nesting boxes

"Operation Bluebird NEO," 137-139, III

Oregon: decline of Western Bluebird, 52-56, I; 131-135, II; Corvallis trail, 83-87, V; "bluebird field," 133, 136, IX; trail report, 57-59, IX

The Osprey, 1899 article and cover reprinted, 17-19, III

osprey nesting platforms, 160-161, I Outerbridge, Tommy, injury, 31, VII

owls: nesting platforms for, 159-160, I; adaptation to nesting boxes, 103-104, II: man-made nests for, 43-48, IV; Barred, 133-135, VII; Elf, 53, VII; use of boxes, 89-92, VIII

P

Page, Robert, article on Davidson College project, 146, IX

paired nesting boxes: 3-7, IV; 96, V; 55-56,

Parade magazine article, 80-85, II

parasitism: of nest by blowflies, 48, 51, II; in Western Bluebirds, 67-71, II; in Eastern Bluebirds, 92-94, III; replacement of nesting material as countermeasure to, 116, III; by blowflies, 49-51, IV; by cowbirds, 89-91, V; pesticide control of, 17-25, 97-99, VII; by blowflies, 136-138, VIII

parent birds: protecting young from hawk, 151, VI; death of, 103-105, VIII; see also foster parenting

Parks, Yvonne, poem, 115, V

Passamonte, Thomas, article on bluebird pecking self at window, 72-73, VII

Pasture Rose as planting, 100-101, IX

Patriquin, Graham, article on Quebec birds, 151-152, IV

Peterson, Helen Wohl, poem, 169, I

Patterson, Robert M.: article on experimental nesting boxes, 36-39, I; article on winter banding and roosting boxes, 170-176, I; NABS Presidential Reports, 2-6, 42-45, 94-98, 134-135, I; article on nesting box temperature, 15-18, II; letter of commendation to, 87, II; article on protection against climbing predators, 133-135, III

Pearman, Myrna d., articles on : Verdigris Coulee trail, 140-141, VII; Alberta trails, 147-150, VIII

Pennsylvania: Erle County trall, 115-118, I; Warren County data, 55, I; Muddy Run Park trail, 146-147, I; 36, 56-59, III; 101, IV; 132, IX; utility company trail, 146-148, IV; see also Philadelphia Electric Co. trail perches for nesting boxes, 105, 108-109, II

Perry, Pamela Skoog, article on MN Chickadee Checkoff, 131, V

pesticides: for use near birds, annotated list, 17-25, VII; for use in nesting boxes, 97-98, VII; letters on problems caused by broadcasting, 143-144, IX

Philadelphia Electric Co. trail: described, 146-147, i; as flower show feature, 36, (il; national award to, 132, IX

photographing birds, hints on, 106-108, 131,

pume plantation trails, 46-51, I

Pinkowski, Ben: article on tremble-thrusting, 112-113, I; article on unusual bird behavior, 19-21, II; research on parasitism, 48, 51, II; article on Ponderosa Pine, 83-87, III; nest box reports, 52-53, III; 70-71, IV; Literature Reviews, 15, 132, III; 94, IV; 88, V Pitts, T. David: article on TN population changes, 43-47, VI; Literature Review, 48, 95, 135, VIII; 50, 134, IX

Pitzrick, Vivian Mills, article on Amity Lake trail, 71-73, VIII

placement of nesting boxes, 22-25, III Plain Titmouse, competition for nesting

boxes, 123-124, V

planning for nesting box use, 155, III plantings: for winter food, 119-123, 132, 164-168, I; berry-bearing, 66, II; chart of, 158-162, II; firethorn, 117-119, II; Multiflora Rose, 41-42, 121-122, 128, II; sumacs, 74-76, II; for winter food, 40-43, II; Bayberry, 63-64, III; dogwood, 100-101, III; for food and cover, chart, 27-31, III; Multiflora Rose hips, 51, III; cuttings, 97-99, IV; layering, 74-75, IV; Red-osier Dogwood, 142-143, IV; apples, 60-61, V; elders, 106-107, V; viburnum, 22-23, V; olives, 138-140, V; mulberry, 94-96, VI; pokeweed, 132-133, VI; Sassafras, 62-63, VI; weeds in general, 13-16, VI; Black Tupelo, 136, VI; Eastern Red Cedar, 12-13, VII; hackberry, 64-65, VII; Japanese Honeysuckle, 100-101, VII; Common Chokeberry, 66-67, VIII; Gray Dogwood, 140-141, VIII; serviceberries, 100-101, VIII; Virginia Creeper, 18-19, VIII; American Bittersweet, 140-141, IX; American Mountain-Ash, 20-21, IX; native roses, 100-101, IX; Red Chokeberry, 60-61, IX: observations requested, 101-102, IX; readers' reports on, 61-62, IX

platforms for nesting: described, 159-162, I; plastic greenery screens for, 88, III

Płexiglas feeders, 155, VIII

Plexigias roof for nesting box, 28, IX Plummer, Walter D., article on own trail, 114-115, II

pokeweed, as planting, 132-133, VI poles for nesting boxes. See posts for nesting boxes

Poliock, Harold S., article on nesting box vents, 85-86, IX

Ponderosa Pine, as ideal tree for bluebirds, 83-87, III

Ponturo, Sydney J., article on unpredictable nesting, 147-149, VII

population, bluebird: Breeding Bird Survey data on, 74-79, 87, I; censusing techniques for monitoring, 2-6, I; trends, as analyzed from Christmas Bird Counts, 10-14, I; in North Central breeding range, 52-59, IV; similar to titmice population, 129-131, IV; history of TN changes, 43-47, VI; density in southeast U.S., 3-10, VIII

posts for nesting boxes, 96-98, 1; 99-102, II; 140-141, IV

posture of bluebirds as key to behavior: inside back cover of each issue, I; 112-113, I; 43, II; 137-143, VI

prayers: by Father Raymond Prybis, 8, 1; by Katharine M. Braun, 64, 11 predation: protection of nest boxes from climbing predators, 133-135, III; reduction by using alternative paths to boxes, other methods, 43-48, III; by kestrels, 93-94, V; NC Symposium on control of, 111, 119, VI

Prescott, Hubert W., articles on: Willamette Valley, OR, 52-56, 81, i; owl nestlings, 103-104, II; flicker boxes, 63-64, II; decline of Western Bluebird in OR, 131-135, II; plastic greenery for platforms, 88, III; mounting nesting boxes, 140-141, IV; paired nesting boxes, 3-7, IV; flycatcher-titmouse competition, 123-124, V; sparrow-proof nesting box, 7-10, V; nesting box spacing, 123-130, VII

Presidential Points, in each issue: by Robert M. Patterson, I; by Marilyn Guerra, II; by George N. Grant, III; by Jeanne Price, IV; by Anne T. Sturm, V; by Lillian Lund Files, VI; by Sadie Dorber, VII, VIII, IX

Presque Isle trail, 115-118, I

Price, Jeanne, Presidential Points, 2, 42, 82, 110-111, 122, IV

Prigge, Allen A., articles on swallow competition with bluebird, 49-50, III; 7-8, IV

Prince Georges County, MD: bluebird procclamation, 7-9, II; as "Bluebird Capitai," 140-141, III; sends bluebirds to Taiwan, 123-126, IV

production reports, as censusing technique, 5-6, !

profiles on: William G. Duncan, 138-140, I; William Highhouse, 71-73, I; John Lane, 18-20, I; T.E. Musselman, 99-101, I; R.B. Layton, 147-148, II; Lawrence Zeleny, 22-26, II

Prothonotary Warblers, nesting boxes for, 8-9. III; 50, 54, VI

Prybis, Father Raymond, prayer, 8, I public lands, trails on, 52-56, I purchase of bluebirds, 65, II

Purple Martins: compatibility with bluebirds, 142, II; guidelines for management of Pacific Coast populations, 9-13, VIII

Putschi, Mary O'Mara, article on backyard nesting box, 135-136, III

pyracantha as planting, 117-119, II

R

Raabe, Mark J., article on cavity nesters, 91-93, IV

raccoon guards: 44, III; 83-95, IX Rakers, Greg, diary of a trail, 105-109, III raptor nesting platforms, 159-161, I record cards for nesting boxes: 82-87, 95, I; 59, II; 72-73, IV

recruitment of bluebirders; nest showcase display, 150-155, II; public lands used for, 52-56, II

Red Chokeberry as planting, 60-61, IX Redstone Arsenal, AL trail, 113-114, II Reeves, Mary, article on summer of blue-

birds, 94, IX refuges, management for bluebirds, 93-96, II rehabilitation of bluebirds, 100-101, VI Reid, Charles, 1899 article reprinted, 17-19, III

Research Awards: 45, I; 26, 97, 125, V; 108, 150, VI; 33, 95, 155, VII; 119, 142, 150, VIII; 73, 133, IX

restricter for nesting boxes, 3-5, V retirement trail, 154, VIII

review of recent literature. See Literature Review

Rising Sun, MD trail, 70, III

Roanoke-Lynchburg bluebird highway, 34-35. II

Roberts, Thomas H., article on parasitism, 92-94, III

Robertson, Col. W.R., article on feeder, 80-81.

roosting boxes: 170-176, I; 15-18, 43-49, IX roosting in winter. See winter roosting rose hips as bird food, 21, V roses, native, as plantings, 100-101, IX Routick, Donna, article on carton lids for

Rourick, Donna, article on carton lids for boxes, 111, VIII

Rowe, Orville M.: as nesting box supplier, 150, VII; obituary, 59, IX

Q

Quebec bluebirds, 151-152, IV Question Corner, in each issue Quincy, IL trail, 105-109, III S

sale of bluebird eggs, 65, II Saran Wrap as window protection, 19, IX Saskatchewan: Mountain Bluebirds in, 57-59, VI; bringing bluebirds back to, 29-31, IX Sassafras as planting, 62-63, VI

Save the Bluebird Committees, how to

organize, 63-70, I

Sawyer, Laurance: letter from a bluebird, 32-33, IV; article on nesting boxes, 109-110, V; article on TV show, 98, VI; article on roosting in cold weather, 107-109, VIII

Schaefer, Christine, article on rehabilitation, 100-101, VI

Schutsky, Robert M., articles on: utility company aiding trail, 146-147, I; helping behavior of juveniles, 91-93, II; managing people at a trail, 55-59, 80, III

Schutsky, Valerie K.M., article on nature walk, 100-101, IV

Scott, Alexia J., Sialia art editor, 72, IX

Scott, Lorne, article on bringing back Saskatchewan bluebirds, 29-31, IX

Scriven, Dorene H., article on MN wildlife funds, 129-130, V

Sedlacek, Joseph R., article on raccoon guards, 83-85, IX

seeds for feeders, 20-21, V

serviceberries as plantings, 100-101, VIII Shantz, Bryan R., article on Ellis Bird Farm,

143-146, VIII Sharp, Brian, article on Purple Martins, 9-13, VIII

Sharp, Dallas Lore, article on cavity nesters, 142-143, III

Sheldon, Dean E., Jr., articles on: Barn Swallow nest transplant, 152, IX; mirror for nest checking, 153, IX

showcase nest display, 150-155, II

shrubs for winter food, 119-123, 132, 164-168, I

Sialia: members' opinions on, 43, I; Jon E. Boone's farewell as editor, 26, II; Jo Solem new editor, 50, 85, II; capitalization of bird names, 26, VI; art editors Richard L. Woodward, Alexia J. Scott, 34, 72, IX

signs: nesting boxes mounted on, 43-47, VII; for Wildlife Tree, 87, VII

slide program from NABS: 66, II; 39, 102, V Smith, Norma, article on bluebird winter, 150, IV

snag management, 83-90, VII

snake-proof nesting boxes, 3-5, 86-88, 99, VIII

snakes: nestlings rescued from, 135, IV; interaction with bluebirds, 65-67, VI; meeting with chickadees, 105-106, VIII

snowstorm's effect on nesting, 128, 144, V Snyder, Yvonne, bluebird T-shirt, 10, IX

Solem, Joanne K.: article on letters received following *Parade* story, 83-85, II; new editor of *Sialia*, 50, 85, II

spacing of nesting boxes, 123-130, VII

Sparrows, House See House Sparrows
Speiser, Robert, survey of NY Highlands
birds, 123-126, 160, III

squirrels in nesting boxes, 104-105, 109, VI stain for nesting boxes, 149, III stakes, as bluebird nerchès, 108-109, II

stakes, as bluebird perches, 108-109, II stamp commemorating bluebird, 71, III,

starlings: nest site competition with bluebirds, 125-126, VI; thwared by speciallysized box openings, 123-124, VI; feeding station to foil, 91-95, VII; trap for, 47-49, VII; competition with bluebirds for nest sites, 45-47, VIII; nesting box trap, 15-17, VIII; use of duck boxes, 124-127, VIII; winter feeder to thwart, 65, VIII

Steucke, Ted, article on nesting box, 28, IX Stiles, Donald J., articles on: double brooding by Tree Swallows, 6, V; paired boxes for Tree Swallows, 55-56, VII; Canadian nesting box report, 95-96, IX

stoves burning wood, as bluebird hazard, 149. II

strip mines, as nesting sites, 26-28, I

Sturm, Anne T.: article on incubators and foster parents, 180, I; Presidential Points, 2, 26-27, 42, 64, 82, 122, 144, V; awards presentation, 27, VI

sumacs, as food, 74-76, II

sunflower seeds, as feeder food, 89, 1X

swallows: competition for nesting boxes, 49-50, III; trapped in nesting boxes, 40, III; colonial nesting by, 8-9, IV; reduction of competition from, 3-7, IV; managing trails for bluebird-swallow balance, 10-11, IV; sparrow-proof nesting box for, 7-10, V; wing guard for nesting boxes, 18, V; death struggle with bluebird, 14, VII; nesting box spacing may foil, 123-130, VII; in Alberta, 143-146, VIII; nest used by bluebirds, 43-44, VIII; see also Barn Swallows; Tree Swallows

Swanson, Gustav A., awards presentation by, 27-28, V

Taiwan, bluebirds sent to, 123-126, IV Tate, Marjorie S., article on Camp Fire Girls, 29, I

Telephone Pioneers of America tfall, 58, V television: NABS dommercial, 74, VI; nestling star of show, 98, VI

temperature of nesting boxes, 10-18, II

Tennessee: Cumberland Mountains trail, 113, III; changes in bluebird population, 43-47, VI; bluebird raily, 94, VIII; appreciation awards to, 22, IX; Macon County trail, 110-111, IX

Texas, enemies of bluebirds, 69, 71, VII

Theisinger, Edward O., article on nesting box, 5-7, VI

Thompson-Cowley, Lloyda L., article on endoparasitism, 67-71, II

Thoreau, Henry David: Journal excerpts, 23-27, IV; quoted on bluebirds, hut replica, 60, VI

Tidwell, Frances M., articles on TX hazards, 69, 71, VII

titmice: as nesting box users, 163, I; breeding ranges and population density, 129-131, IV; deserve encouragement, 132-133, IV; competition with flycatchers, 123-124, V

Tori, Gildo M., article on fence-post nesting cavities, 20, VI

tractor followed by bluebirds, 116, II

traffic signs, boxes mounted on, 43-47, VII

trails. See nesting box trails

traps: for House Sparrows, 95-96, III; 20-21, IV; 100-101, V; 8-11, 85-88, VI; inspection screen for, 130-132, VI; for starlings, 125-126, VI; 47-49, VII

trees: as plantings for bluebirds, 12-13, 136, VII; snags, their value to wildlife, their role in forest management, 83-90, VII

Tree Swallows: as nesting box users, 116-117, 163, I; sharing box with bluebirds, 114-115, II; trapped in nesting boxes, 40, III; double brooding by, 6, V; effect of late snowstorms on, 128, 144, V; box wing guard, 18. V; nesting close to bluebirds, 95-96, V; nesting box successes, 71-72, VI; death struggle with bluebird, 14, VII; at Ellis Bird Farm, 143-146, VIII; 6-year breeding history of OH colony, 3-7, 34, IX tremble-thrusting behavior, 112-113, I

Trickey, Harry M. Jr., article on sparrow trap and small boxes, 85-89, VI

Tripp, Ralph, article on bluebird feeding chickadees, 47, VI

Truax, Gary, article on bathing a nestling, 99, III

T-shirt with bluebird design, 10, IX

Tucher, Roy, article on albinistic bluebird, 87, IX

Tufted Titmouse, as nesting box user, 163, I; see also titmice

Tuttle, Richard M., articles on: classroom project, 126-128, I; nest showcase display, 150-155, II; public lands for recruiting bluebirders, 52-56, II; interpretive nesting box, 65-68, III; livestock guards, 65-69, IV; cowbird parasitism, 89-91, V; sign-mounted nesting boxes, 43-47, VII; Tree Swallow colony in OH park, 3-7, 34, IX; winter roost management, 43-49, IX

U

Upper Midwest Bluebird Conference, 158-159, IX

utility company aiding trail: 146-147, I; 146-148, IV; 132, IX

V

vandalism of boxes, 67, VI ventilation of nesting boxes: 157, I; 85-86, IX Verdigris Coulee trail, 140-141, VII viburnums as plantings, 22-23, V Vickio, Rachel F., poem, 160, VII Villers, Earl, poem, 14, IV

Violet-green Swallows, sparrow-proof box for, 7-10, V

Virginia: Lynchburg-Roanoke bluebird highway, 34-35, II; Northern Neck Audubon Society project. 10-13, III;

Virginia Creeper as planting, 18-19, VIII volunteers: role in wildlife conservation, 23-27, IX; thank you to NABS, 40, IV; 30-31, V; 34-35, VI; 34-35, VII; 32-35, VIII

W

Waard, Dirk de, article on snake interaction with bluebirds, 65-67, VI

Wade, Orlands G., poem, 120, VIII

Walkinshaw, Lawrence H., articles on: trail, 32-33, II; Prothonotary Warbler nesting box, 3-9, III; Prothonotary Warblers, 50, VI

Wallace, Mark, article on foster parenting, 133-135, IV

Warde, Stephen A., bluebird chronicle, 153-154, IV

Warren, Kristin, poem, 120, Vil

Warren, Randall C., article on pine plantation trails, 46-51, I

Warren County, PA nesting box data, 55, I Washington state: success of 790-box trail, 143-145, II; Mountain Bluebird trail, 149-150, IV; trail report, 57-59, IX

wasps in nesting boxes, 105, II

waterfowl nesting barrels, 161-162, I

Watts, Martha, article on air-conditioned nesting box, 108-109, VII

Wax Myrtle as planting, 63-64, III weeds as food, 13-16, VI

Weil, Susan, article on winter feeding, 155, VIII

Weinmann, Jack and Marykaye, article on predators, 71-72, VI

Werner, Jon, Eagle Scout project, 16, VI

Western Bluebirds: decline in Willamette Valley, 52-56, 81, I; 131-135, II; endoparasitism in, 67-71, II; nesting logs for, 27-29, II; nesting in backyard box, 112-113, III; OR breeding biology and mortality, 83-87, V; tips on trail success, 145-146, V; large box openings for, 123-124, VI; death struggle with swallow, 14, VII; double and triple nesting box spacings for, 123-130, VII; AZ nesting boxes' effect on breeding densities, 123-126, IX; hybridization with Mountain Bluebirds, 9, 21, IX; MT breeding biology, 135-136, IX; see also bluebirds

Wetherell, William F., article on nesting box observations, 148-149, V

Wheatley Special Center for the Handicapped, 30-31, V

Wheeler, Bill, articles on: Amelia R. Laskey, 69-70, VIII: Macon County, TN trail, 110-111, IX

White-breasted Nuthatch, as nesting box user, 163, I

wildlife conservation, volunteer role in, 23-27, IX

wildlife refuges, bluebird management on, 93-96. II

Wildlife Tree signs, 87, VII

Willamette Valley, OR bluebird decline: 52-56, 81, I; 131-135, II

Williams, James L., memorial fund, 102, IX

Willis, Edna B.: poems, 40, VII; 40, IX

Wilson, Alexander, poem, 78-79, VII windows, Saran Wrap on, 19, IX

winter banding, 170-176, I

winterberry as food, 123, 132, I

winter food: plantings for, 119-123, 132, 164-168, I; 40-43, II; meal recipe, 135-136, VI; NC Symposium on, 111, 119, VI; success with, 136, VI

wintering birds: behavior of, 150, V; help for, 7-8, VIII; feeding stations for, 91-95, VII; 56-59, 65, 155, VIII

winter roosting: nesting boxes used for, 172-176, I; help for, 107-109, VIII; boxes for, 15-17, 43-49, IX; circuit monitoring of, 127-132, IX; study of site management in OH park, 43-49, IX

winter survival: first-brood summary as indication of, 141-143, I; 3-6, III; population changes and, 43-44, VI

Woodward, Richard L., resigns as Sialia art editor, 34, IX

worms fed to bluebirds: 142, VIII; 98, IX wrens. See House Wrens

Z

Zeleny, Lawrence: Question Corner, in each issue after Volume I; 50th wedding anniversary, 116, II; profile of, 22-26, II; 70th continuous year aiding bluebirds, 8, 151, VIII; articles on: Central Atlantic Region Bluebird Project, 7-9, I; blazing bluebird trails, 40, I; chickadee nesting boxes, 136-138, II; flycatcher nesting boxes, 111-112, II; temperature of boxes, 10-15, II; infertile eggs, 130-131, III; first brood survey as indication of winter survival, 3-6, III; nuthatch use of nesting boxes, 89-91, III; Mountain Bluebirds, 149-150, IV; titmice, 132-133, IV; first-brood summary, 12-14, IV; gypsy moth control, 90, IV; history of bluebird conservation, 43-52, V; Incubation process, 108-109, V; miniature eggs, 127-128, V; plastic jugs as nesting boxes, 140-141, V; female sparrow killing bluebird nestling, 12, VI; fledglings, 127-128, VI; flying squirrels, 105, 109, VI; monitoring of boxes, 55-56, VI; nestlings, 83-84, VI; setting out boxes, 17-18, VI; enemies of bluebirds, 105-106, VII; House Wrens, 57-58, VII, migration, 131-132, VII; nest box hole size, 11, 16, VII; nest box location, 15-16, VII; blowfly parasitism, 136-138, VIII; cold weather fatalities, 63-64, VIII; death of parent bluebird, 103-105, VIII; helping wintering birds, 7-8, VIII; where fledglings go, 137-138, IX

Zeleny, Olive, 50th wedding anniversary, 116, II

Zeleny Award: 2, 26, 28, V; 33, 155, VI; 33, 154-155, VI; 35, IX

Zerhusen, Peter A., articles on: school nesting box project, 108, IV; bluebird-starling nest competition, 45-47, VIII

Zoller, Mary, article on nesting-box experiences, 26-30, VIII

Founded in 1978, THE NORTH AMERICAN BLUEBIRD SOCIETY is an incorporated non-profit organization determined to increase the populations of the three species of bluebirds on this continent. Inasmuch as the populations of these birds have diminished due to the maladroit actions of human beings, as well as other natural disasters, the primary objective of the SOCIETY is to educate all who will listen about the importance of preserving these singular creatures in their native environment.

Toward this end, the SOCIETY will work, within the bounds of effective conservation, to study those obstacles impeding bluebird recovery; to publish results of those studies; to promote ideas and actions which might reduce the effect of those obstacles; and to obtain a more complete knowledge about bluebird ecology, in the hope of learning more about the ecology of humankind.

Membership: Student (under 21) \$7.50; Senior (over 60), \$10.00; Regular, \$15; Sustaining, \$30; Supporting, \$50; Contributing, \$100; Corporate, \$100; Donor, \$250. Add \$2 per year for Canada and Mexico and \$3 per year for other countries (surface mail). U.S. funds only, please. Amounts over \$6 are tax deductible.

