

JOURNAL
OF THE
Tennessee Academy of Science

VOLUME LV

NUMBER 4

VOLUME LV, 1980

NUMBER 1, JANUARY

A Survey of Bacterial Water Quality in Abrams Creek, Great Smoky Mountains National Park, G. L. Larson, R. C. Mathews, Jr., and J. L. Klausmeyer	1
Synthesis of Rabbit Uterine Protein, Blastokinin: Influence of Light Deprivation. J. C. Daniel, Jr.	6
A Review of Fossil Tapir Records from Tennessee with Descriptions of Specimens from Two New Localities. A. E. Bogan, P. W. Parmalee and R. R. Polhemus	10
Lens Morphology as Identification Tool in the Salamander Subfamily Desmognathinae. R. S. Caldwell	15
Seedling Injury and Chromosome Aberrations Induced by Bladex, Dowpon, Princep and Tenoran. P. S. Kahlon	17
<i>Miosiosthos leamingtonensis</i> , a New Species of Copepod from Bermuda, H. C. Yeatman	20
Three New Species of Water Mites of the Genus <i>Arrenurus</i> from Tennessee (Acarina: Arrenuridae). J. L. Wilson	22
Proton-Proton Scattering at Very High Energies. R. Mickens	25
Baseline Toxicity Data for Freshwater Bryozoa Exposed to Copper, Cadmium, Chromium, and Zinc. W. J. Pardue and T. S. Wood	27
Two Additional Records of <i>Craspedacusta sowerbyi</i> Lankester in the Tennessee River System. W. L. Pennington and J. W. Fletcher	31
Follicular Development in the PMSG-Treated, Immature Rat. R. D. Peppler, J. Canale and A. Poor	34
TAS News, Events and Announcements	9, 26

NUMBER 2, APRIL

New President of the Tennessee Academy of Science	37
A Report on the Biological Field Stations of Tennessee.	
Winfred L. Smith	38
Tech Aqua Biological Station. Robert E. Martin	38
E. J. Meeman Biological Field Station. Neil A. Miller	38
A. D. Oxley Biological Field Station. Robert A. Carlton	38
The International Year of the Child: Highlights of the 1979 Theme Fetal Research: Opening the Black Box.	
Mildred T. Stahlman	38
The Lead Problem Revisited. Rudolph E. Jackson	39
A Look at the Troubled Adolescent. Harold W. Jordan	39
Proceedings of the Tennessee Academy of Science. Diane R. Nelson	39
TAS New Members—1979	48
Abstracts of Research Presented at the Annual Meeting	49
Comparative Life History Features of Young-of-Year Smallmouth and Largemouth Bass in Pickwick Reser- voir. Robert L. Warden, Jr. and Wayne A. Hubert	58
A Comparison of Electrophoretic Banding Patterns Ob- served for Proteins from Two Species of the Genus <i>Dorosoma</i> . Thomas E. Byrne and John W. Harris	61
Localized Subsurface Morphologic Changes in the Crab Orchard Mountains Group (Pennsylvanian), Southern Cumberland Plateau West of Sequatchie Valley, North- western Mt. Airy Quadrangle, Tennessee. Warren Davenport and Richard E. Bergenback	65
Subsurface Stratigraphic Framework of Crab Orchard Mountain and Gizzard Groups (Pennsylvanian) on Walden Ridge (South) in Bledsoe, Hamilton and Rhea Counties, West of Graysville, Tennessee. Richard Ketelle, Randall Wilson and Richard E. Bergenback	67
Effect of Stand Densities and Methods of Nitrogen Ferti- lization on some Agronomic Characters of Triticale, Wheat and Rye. U. R. Bishnoi and Patrick Igboekwe	70
TAS News, Events, and Announcements	47, 64, 73

NUMBER 3, JULY

The Odonata of Bays Mountain Park, Sullivan County, Tennessee. Dan M. Johnson and C. C. Coney	73
Screen Cone for Washing Benthic Grab Samples. Deedee Kathman and Sally Shearer	76
New Collection Records for Scale Insects of Tennessee. P. L. Lambdin and J. K. Watson	77
A Mathematical Analysis of World Chess Championship Systems. Paul W. Lawrence, Jr.	81
<i>Pinus strobus</i> in Middle Tennessee: Fifty-Four Years After Discovery. Edward W. Chester and A. Floyd Scott	85
Some Firsts? In the Colleges of Tennessee. James X. Corgan	86
The Demographic Status of the Oayana Indians of Northeastern South America. Phillip E. Wylie, C. M. Fugler, R. D. Dixon and J. C. Sabella	91
A Case Report of Synpolydactyly. Thomas E. Hemmerly	95
Toxicity of Fresh Venom From Timber Rattlesnakes (<i>Crotalus horridus horridus</i>) and Copperheads (<i>Agkistrodon contortrix mokeson</i>). C. Edward Howze and Gary O. Wallace	96
Mass Spectrometry of Prostaglandins. Dominic M. Desiderio	98
Some Observations of the Life History of the Fly <i>Megasella scalaris</i> Loew (Phoridae) with Special Reference to the Eclosion Pattern. D. B. Benner and E. C. Ostermeyer	103
Effects of Ultraviolet Light on <i>Hymenolepis diminuta</i> Ova and Cysticercoids. W. Donald McGavock and Kathryn E. Howard	106
<i>Uniomerus tetralasmus</i> (Say, 1830) (Pelecypoda: Unionidae), A New Distribution Record for a Freshwater Mussel Collected from the Lower Tennessee River Drainage. Ralph N. Brown and W. Jeffrey Pardue	108
TAS News, Events, and Announcements	Covers 3 & 4

NUMBER 4, OCTOBER

NUMBER 4, OCTOBER	
Atlas of the Vascular Plants of Tennessee. III. Caryophyllidae: Caryophyllales, Polygonales ¹ . B. Eugene Wofford	110
Subsurface Lower Pennsylvanian Lithostratigraphy on the South Cumberland Plateau Sequatchie County, Tennessee. Warren Davenport and Richard E. Bergenback	115
A Lobartory Study of Substrate and Temperature Preferences of Three Species of Freshwater Planarians (Turbellaria: Trichadida). Donald C. Speight ¹ and Clay M. Chandler	117
Transplantable Leukemia in Guinea Pigs. Arnold Van Pelt and Charles C. Congdon	120
Synthesis of the Rabbit Uterine Protein, Blastokinin: Effect of a Protein-free Diet. Joseph C. Daniel, Jr.	123
Synthesis of the Rabbit Uterine Protein, Blastokinin: In Aging Animals with Reproductive Failure Joseph C. Daniel, Jr.	126
A Survey for <i>Trichinella Spiralis</i> in Middle Tennessee Swine. Jeffrey L. Hoyer and Mary C. Dunn	129
Armadillo Found in Rhea County, Tennessee. Williard L. Henning	130
Characteristics and Determinants of the Fisheries Resources of Three Cold Tailwaters in Tennessee Donley M. Hill	130
Age and Growth of Bluegills in Nickajack Reservoir, Tennessee. Tom J. Timmons ¹ and R. Don Estes	137
Abstracts of Papers Presented at the Spring Collegiate Meetings	139
Index to Volume LV, 1980	143
TAS News, Events, and Announcements	143

ATLAS OF THE VASCULAR PLANTS OF TENNESSEE.
III. CARYOPHYLLIDAE: CARYOPHYLLALES, POLYGONALES¹

B. EUGENE WOFFORD
University of Tennessee
Knoxville, Tennessee 37916

ABSTRACT

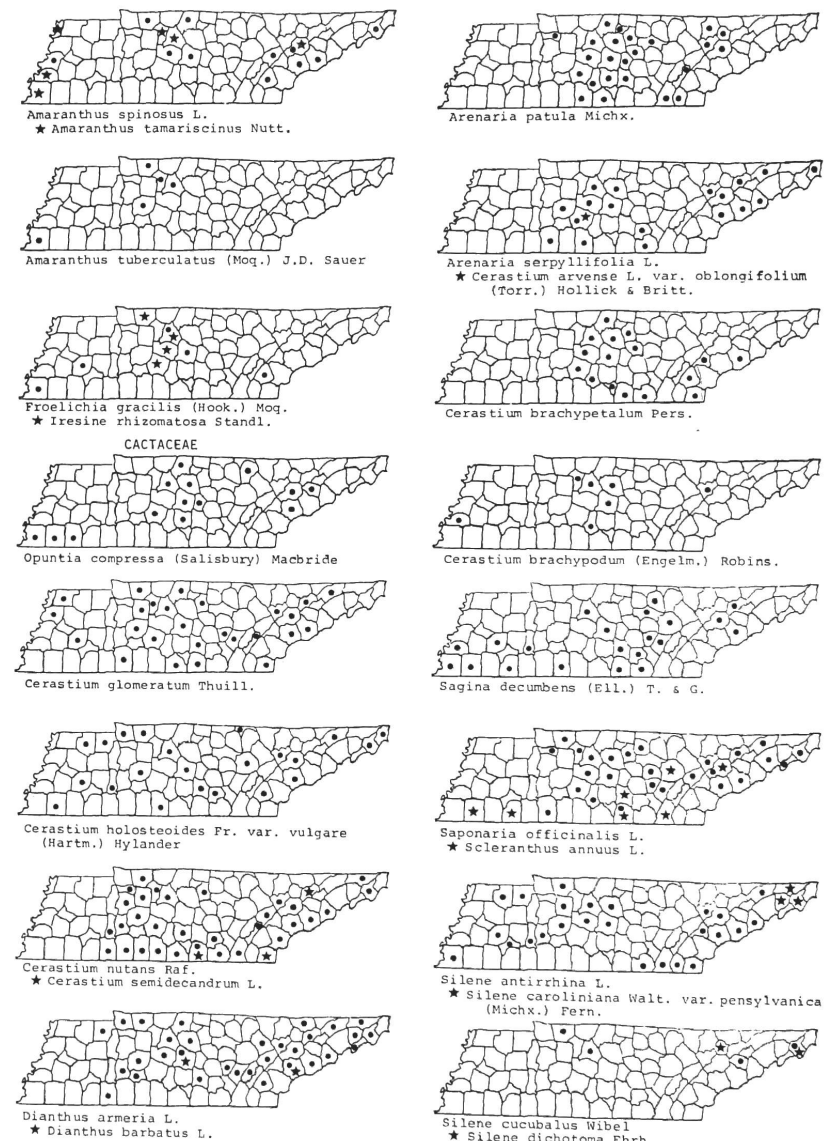
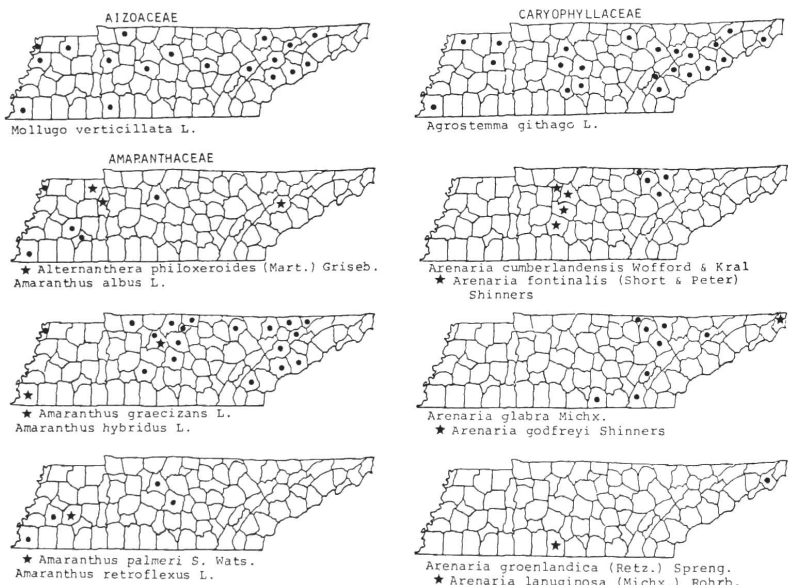
County distributions are given for 111 Tennessee vascular plants in the subclass Caryophyllidae.

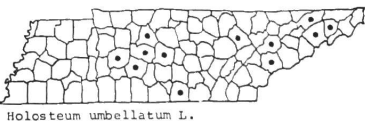
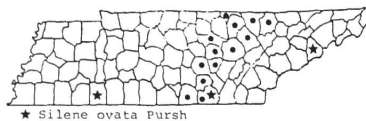
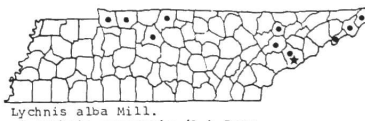
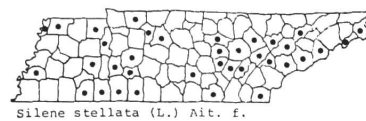
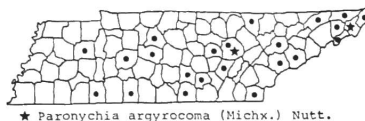
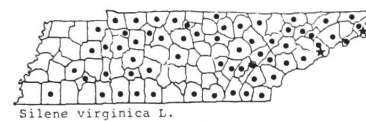
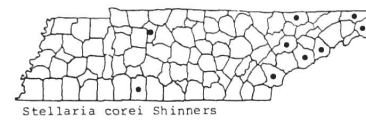
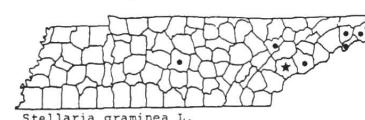
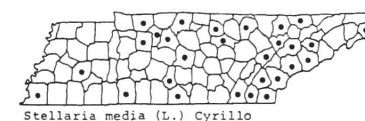
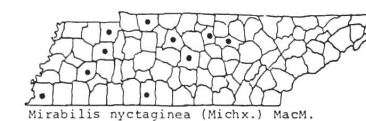
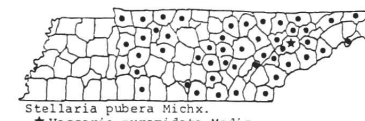
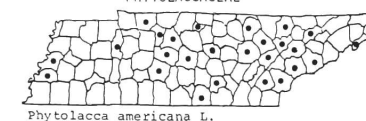
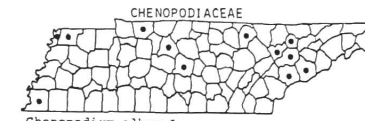
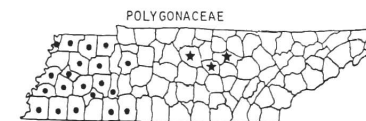
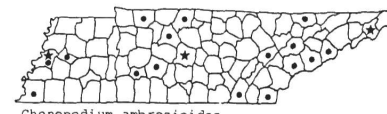
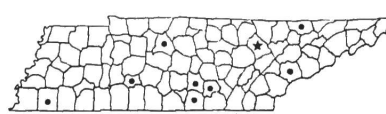
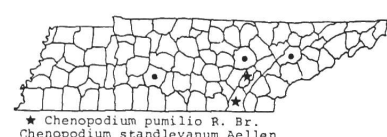
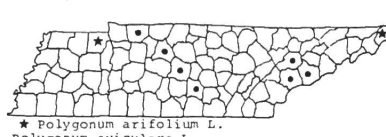
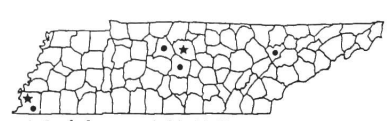
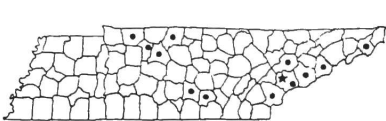
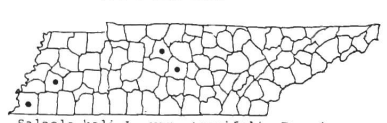
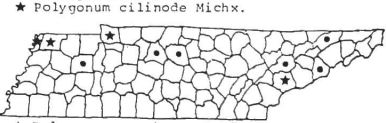
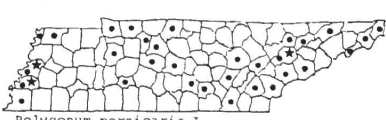
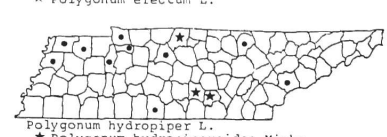
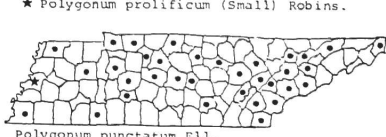
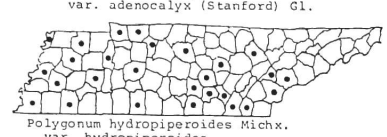
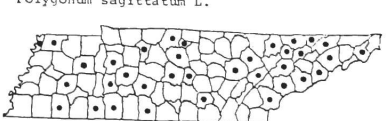
INTRODUCTION

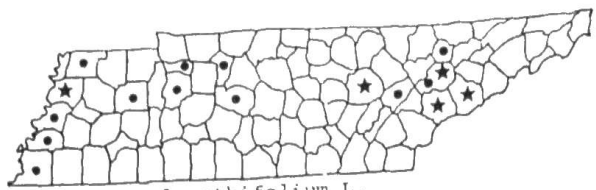
This is the third in a series of papers illustrating county distributions of vascular plants in Tennessee. Taxa presented here include the orders Caryophyllales

and Polygonales of the subclass Caryophyllidae (traditionally referred to as the Centrospermae). Arrangement is alphabetical within the following families: Aizoaceae, Amaranthaceae, Cactaceae, Caryophyllaceae, Chenopodiaceae, Nyctaginaceae, Phytolaccaceae, Polygonaceae and Portulacaceae.

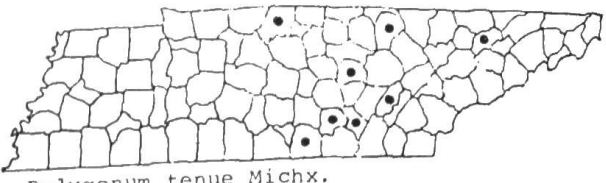
¹Contributions from the Botanical Laboratory, University of Tennessee, N.S. No. 519.



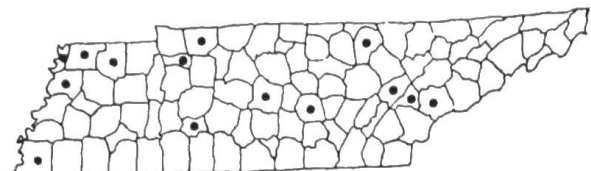
*Holosteum umbellatum* L.★ *Silene ovata* Pursh
Silene rotundifolia Nutt.*Lychnis alba* Mill.
★ *Lychnis coronaria* (L.) Desr.*Silene stellata* (L.) Ait. f.★ *Paronychia argyrocoma* (Michx.) Nutt.
Paronychia canadensis (L.) Wood*Silene virginica* L.
★ *Stellaria alsine* Grimm★ *Paronychia fastigiata* (Raf.) Fern.
★ *Petrorhagia prolifer* (L.) Ball & Heywood*Stellaria corei* Shinners*Stellaria graminea* L.
★ *Stellaria longifolia* Muhl.NYCTAGINACEAE
★ *Mirabilis albida* (Walt.) Heimerl
★ *Mirabilis linearis* (Pursh) Heimerl*Stellaria media* (L.) Cyrillo*Mirabilis nyctaginea* (Michx.) MacM.★ *Vaccaria pyramidata* Medic.
CHENOPodiaceae*Phytolacca americana* L.*Chenopodium album* L.POLYGONACEAE
★ *Brunnichia cirrhosa* Banks ex Gaertner
★ *Eriogonum longifolium* Nutt. var. *harperi*
(Goodm.) Reveal*Chenopodium ambrosioides*
★ *Chenopodium murale* L.★ *Fagopyrum esculentum* Moench
★ *Polygonella americana* (F. & M.) Small★ *Chenopodium pumilio* R. Br.
Chenopodium standleyanum Aellen★ *Polygonum arifolium* L.
Polygonum aviculare L.★ *Cycloloma atriplicifolia* (Spreng.) Coult.
Kochia scoparia (L.) Roth★ *Polygonum cespitosum* Blume var. *longisetum*
(DeBruyn) Stewart
★ *Polygonum ciliinode* Michx.*Salsola kali* L. var. *tenuifolia* Tausch.★ *Polygonum coccineum* Muhl.
Polygonum convolvulus L.★ *Polygonum cuspidatum* Sieb. & Zucc.
★ *Polygonum erectum* L.★ *Polygonum persicaria* L.
★ *Polygonum prolificum* (Small) Robins.★ *Polygonum hydropiper* L.
★ *Polygonum hydropiperoides* Michx.
var. *adenocalyx* (Stanford) Gl.★ *Polygonum punctatum* Ell.
★ *Polygonum ramosissimum* Michx.★ *Polygonum sachalinense* F. Schmidt
Polygonum sagittatum L.*Polygonum scandens* L.



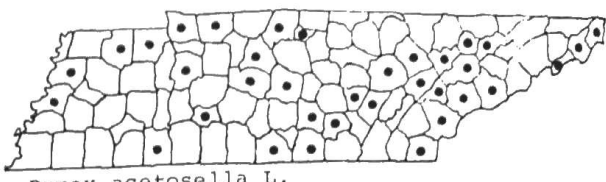
Polygonum lapathifolium L.
★ *Polygonum orientale* L.



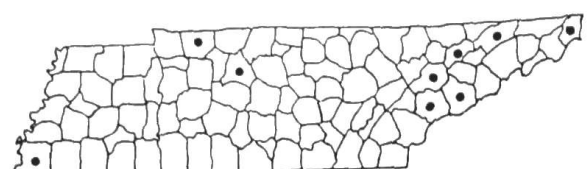
Polygonum tenuie Michx.



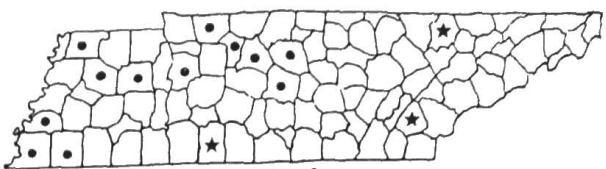
Polygonum pensylvanicum L. var.
durum Stanford



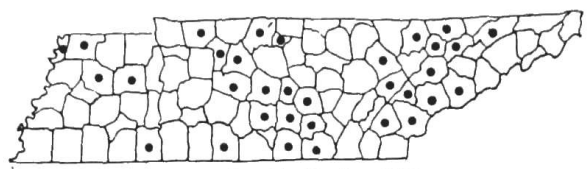
Rumex acetosella L.



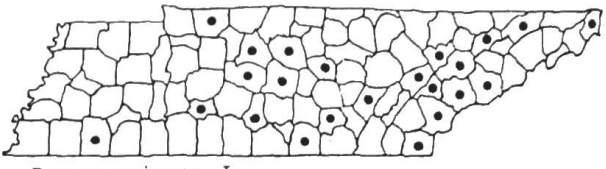
Polygonum pensylvanicum L. var.
laevigatum Fern.



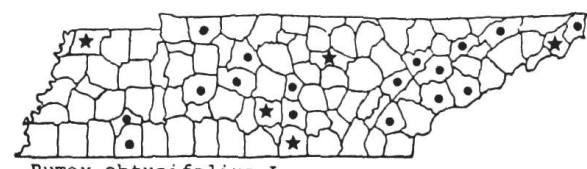
Rumex altissimus Wood
★ *Rumex conglomeratus* Murray



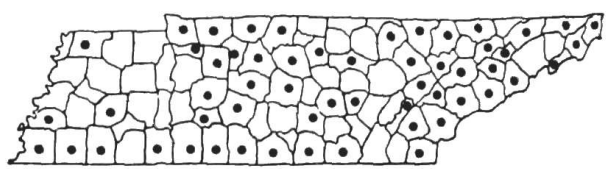
Polygonum pensylvanicum L. var.
pensylvanicum



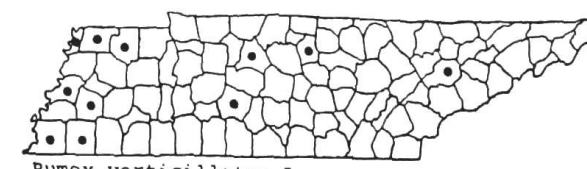
Rumex crispus L.



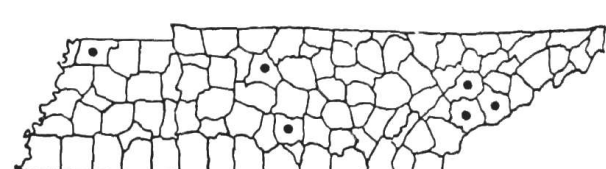
Rumex obtusifolius L.
★ *Rumex patientia* L.



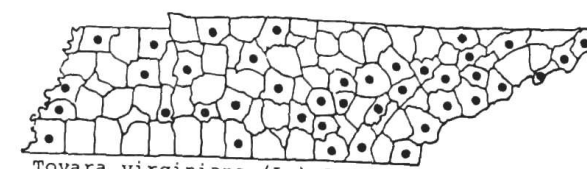
Claytonia virginica L.



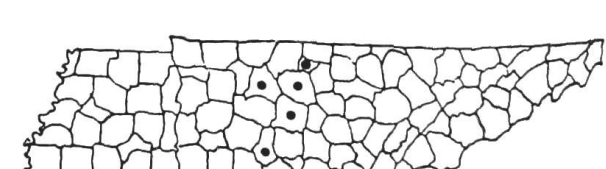
Rumex verticillatus L.



Portulaca oleracea L.



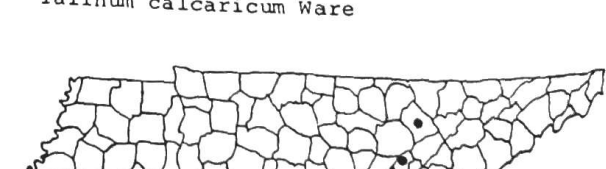
Tovara virginiana (L.) Raf.



Talinum calcaricum Ware



Claytonia caroliniana Michx.



Talinum mengesii W. Wolf
★ *Talinum teretifolium* Pursh

PORTULACACEAE