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# Flora of Izard County

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### THE FLORA OF IZARD COUNTY

Albert Robinson, Jr. Kansas Wesleyan University

The present paper is the initial one in a series which will attempt to give a systematic reporting covering the major groups of the Tracheophyta found in Izard County. In view of the economic importance of forests in the State, the ligneous flora

is receiving first attention.

Izard County lies in the north central area of Arkansas and is situated on the Salem Plateau. It is bounded on the north by Fulton County; the south, White River; the east, Sharp County; the west, Baxter County. Elevations over most of the region range from 900' to 1200' except for an area parallel to White River where altitudes are from 350' to 450'. In the latter the land is deeply dissected by valleys with rather precipitous sides and usually with streams in the bottoms. The soil is sandy with chert or dolomite limestone. The best agricultural land is found in the northeastern quarter of the country. Numerous areas of limestone or sandstone flats are scattered about the area and are known locally as "glades." The growing season extends from 170 to 210 days and annual precipitation is from 42 to 50 inches. A more complete description than space permits here may be found in Soils(3).

The reportings here presented are based on collections made by the writer. Identifications are based on Sargent(2) and Steyermark(4) with nomenclature subsequently correlated with Fernald(1) when possible. The Herbarium of the University of Arkansas will be supplied with duplicates of the genera and species listed herein. A description

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in detail of individual habitats is not permitted by space limitations, but a reference to Steyer-mark(4) will supply such information. Names on the right refer to the localities of collection.

### Aceraceae

IZ	-	1	Acer negundo L Lafferty
IZ		2	L. rubrum L Gid
IZ	-	3	A. saccharinum L Oxford
IZ	-	4	A. saccharum Marsh Twin Creek

#### Anacardiaceae

IZ	-	5	Cotinus obovatus Raf Guion
IZ	-	6,7	Rhus aromatica v. serotina Sylamore
			(Greene) Rehd Calico Rock
IZ	-	8	R. copallina L Franklin
IZ	-	9	R. glabra L Piney Creek
IZ	-	10	R. radicans L Gid

### Annonaceae

IZ	-	11	Asimina	triloba	(r·)	Dunal.			Gid
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### Betulaceae

IZ - 13	Betula nigra L Oxford
IZ - 14	Carpinus caroliniana v.
	virginiana (Marsh.)
	Fern Twin Creek Ostrya virginiana (Mill)
IZ - 16	Ostrya virginiana (Mill)
	K. Koch Gid

# Caprifoliaceae

IZ - 17,85	Viburnum	rufidulum	Raf.	Piney Creek Franklin
				LIGHETIN

### Cornaceae

IZ - 18	Cornus drummondi Meyer.	Piney Creek
IZ - 19,20	C. florida L.	Franklin
		Piney Creek

#### Ebenaceae

IZ - 94 Diospyros virginiana L. Frankl	IZ	- 94	Diospyros	virginiana	L.	Frankli
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# THE FLORA OF IZARD COUNTY

Ericaceae	
IZ - 21	Vaccinium arboreum Marsh Franklin
Fagaceae	
IZ - 22	Castanea ozarkensis Ashe Sylamore
IZ - 23,24,	Querous alba L Franklin
25	Piney Creek
IZ - 26,27,	Q. falcata Michx Franklin
28	Piney/Creek
IZ - 29,30	Q. imbricaria Michx Oxford
TT 23	Q. macrocarpa Michx Franklin
IZ - 31	Q. macrocarpa Michx Franklin Q. marilandica Muench Franklin
IZ - 32,33 IZ - 34,35	Q. muehlenbergii Franklin
14 - 54,55	Engelm. Piney Creek
IZ - 40	Q. shumardii Buhl Franklin
IZ - 41,42	Q. stellata Wang Franklin
IZ - 43,44	
45	Q. velutina Lam Piney Creek Franklin
Hamamelidace	
IZ - 15 IZ - 46	Hamamelis vernalis Sarg. Twin Creek Liquidambar styraciflua
12 - 40	L Piney Creek
Juglandaceae	
IZ - 48	Carya cordiformis (Wang.)
	K. Koch Gid
IZ - 49	C. texana Buckl Violet Hill
IZ - 50,51	C. texana Buckl Violet Hill C. tomentosa Nutt Franklin, Gid
IZ - 52	Juglans nigra L Franklin
Lauraceae	
IZ - 53	Sassafras albidum v. molle (Raf.) Fern Piney Creek
Leguminosae	
TZ - 54.55	Cercis canadensis L Franklin, Gid
IZ - 54,55 IZ - 56,58	Gleditsia triacanthos L. Piney Creek
	Oxford
IZ - 59	Robinia pseudoacacia L. Gid

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Liliaceae	
IZ - 89	Smilax bona-nox L Calico Rock
Magnoliaceae	
IZ - 60	Magnolia acuminata L Twin Creek
Moraceae	
IZ - 61	Maclura pomifera (Raf.)
IZ - 63	Schneider Franklin Morus rubra L Gid
Nyssaceae	
IZ - 64	Nyssa sylvatica Marsh Franklin
Oleaceae	
IZ - 65,66	Fraxinus pennsylvanica v.  subintegerrina (Vahl.) Oxford
IZ - 92	Fern Calico Rock  F. americana L Gid
Pinaceae	
IZ - 67 IZ - 68	Juniperus virginiana L. Calico Rock Pinus echinata Mill. Piney Creek
Platanaceae	
IZ - 69	Platanus occidentalis L Piney Creek
Rhamnaceae	
13 - 70	Ceanothus ovatis f. pubescens (S. Wats.) Soper Mt. Pleasant
IZ - 71	Rhamnus caroliniana Walt Melbourne
Rosaceae	
IZ - 72	Amelanchier arborea (Michx. f.) Fern Oxford
IZ - 73	Prunus serotina Ehrh Franklin

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The genera Carpinus, Castanea, Cotinus, and Magnolia tend to be restricted to the slopes and valleys of the White River region.

Acer, Asimina, Betula, Ceanothus, Fraxinus, Hamamelis, Liquidambar, Platanus, Populus, and Salix are largely confined to watercourses.

Paulownia tomentosa and Populus alba are frequently planted as ornamentals and tend to persist long after the dwellings around which they have been cultivated have disappeared.

The various species of Carya largely populate Published by Arkansas Academy of Science, 1959

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the drier upland areas with the exception of C. cordiformis which is restricted to habitats along streams.

Cercis and Gleditsia are frequently associated with the "glade" localities which are characterized

by xeric conditions and poor soil.

The overwhelming dominance of the genus Quercus in the ligneous flora of the county merits special comment. Of the species reported, marilandica, stellata, falcata, and velutina are most numerous in about this order. All four species tend to dominate in locations where the soil is stony and poor. Alba appears uniformly distributed throughout the region. Shumardii, imbricaria, and macrocarpa are confined to streams, Muchlenbergii is the dominant oak in the limestone and sandstone glade areas. It is not seen with any frequency outside these locales. Hybrids abound, but this study does not concern itself with them at the moment since hybridization in this genus is a major study in itself.

Juniperus virginiana L. also deserves some special mention. In many areas it assumes almost complete dominance forming areas known as "cedar glades." It is one of the first ligneous plants to invade abandoned fields and pastures. Its presence is very marked in the winter months when the deciduous species have shed their leaves and the dark green foliage of Juniperus constitutes about the only green coloration to be seen in the woodlands.

## LITERATURE CITED

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(3) Soil. USDA Yearbook 1957. Government Printing Office, Washington. pp. 572-574.

(4) Steyermark, Julian A. 1940. Spring Floraof Missouri. Missouri Botanic Garden. St. Louis.