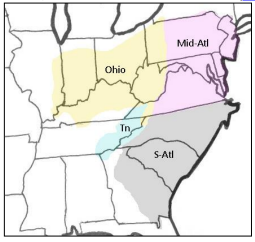
The Biogeography of North American Freshwater Gastropods, v1.0

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Note: The analysis that follows was first published on 11Jan19 as a Discussion page on the Freshwater Gastropod of The Ohio web resource (<u>html</u>). Although rendered obsolete by the publication of FWGNA Biogeography v2.0 (<u>html</u>) in 2022, it remains interesting for the stacked-matrix analytical methodology employed.

The 70 gastropod species and subspecies we have recovered from the waters of the Ohio River above the mouth of the Tennessee/Cumberland are tabulated by state in Table 1. Then combining subspecies, the 64 species are ordered by their number of incidences in our 5,250-record database in Table 2, giving common synonyms and overall (15-state) FWGNA incidence ranks.

Dillon and colleagues (2019a) also reported 70 species and subspecies of freshwater gastropods inhabiting Atlantic drainages from Georgia to the New York line. This fauna may be dividable into a set of cosmopolitan species, a set of endemics or near-endemics, and a set of species demonstrating north-south regionalism. And a survey of the freshwater gastropods inhabiting East Tennessee is also available online, from the FWGTN web resource (Dillon & Kohl 2013). The list of 40 species and subspecies



recovered by Dillon & Kohl also included cosmopolitan and endemic elements, as well as a set of species which, when compared to the Atlantic drainage fauna, demonstrated an east-west regionalism.

With the addition of survey results from the Ohio drainages, we can now examine the distribution of the North American gastropod fauna for evidence of both north-south and eastwest regionalism simultaneously. And let us combine subspecies for a continental-scale analysis, bringing the lists down to 64 species for The Ohio, 69 for the Atlantic drainages, and 39 for Tennessee.

Next let us subdivide the 69-species Atlantic drainage fauna

into South-Atlantic and Mid-Atlantic halves at north latitude 36.54°, the North Carolina / Virginia line. We find that 18 species are unique to the South-Atlantic and 12 unique to the Mid-Atlantic, with an overlap of 39 species. The 18 uniquely South-Atlantic species will be set aside for the present analysis.

Then of the 69 - 18 = 51 Atlantic species remaining, 33 are shared with the drainages of The Ohio. Let us call these 33 species "cosmopolitan" at the scale of the present analysis: extending (at minimum) from the Carolinas both north and west across the eastern continental divide. Then 64 - 33 = 31 Ohio drainage species demonstrate some degree of regionalism. These 31 species are classified in Figure 2.

The figure below lists 16 species as occurring in Ohio drainages only. These are 4 pulmonates (in red font) and 12 prosobranchs (in black) that have not been previously recorded by FWGNA surveys of any

other region – 9 hydrobioids, 3 pleurocerids, 2 lymnaeids, 1 planorbid and 1 ancylid. We should hasten to stipulate that we have not published any results from the Great Lakes drainages to the north nor Mississippi drainages to the west, so these 16 species are not necessarily endemic to drainages of The Ohio. They are not, in any case, shared with drainages of the Atlantic or East Tennessee.

A set of 6 Ohio species, all pulmonates, are shared with Mid-Atlantic states, but not with other regions (pushing the single NW Pennsylvania population of *Pleurocera virginica* aside as accidental). And compared with drainages of The Ohio, the Mid-Atlantic states have six unique species, 2 pulmonates and 4 prosobranchs. This is a clear demonstration of East/West regionalism in the freshwater gastropods of North America. The phenomenon might best be characterized as a gradual turnover of pulmonates proceeding east, slightly net negative, and an abrupt discontinuity of prosobranchs, strikingly net negative.

Ohio only	Lymnaea stagnalis Lymnaea caperata Gyraulus circumstriatus Rhodacmea filosa Pleurocera semicarinata Lithasia geniculata Lithasia armigera Birgella subglobosa Somatogyrus integra Marstonia lustrica Marstonia scalariformis Cincinnatia integra Probythinella emarginata Antroselates spiralis Fontigens cryptica Fontigens turritella	Lymnaea elodes Lymnaea catascopium Physa vernalis Aplexa hypnorum Helisoma campanulata Gyraulus deflectus (Pleurocera virginica) → Ohio/Mid-Atlantic	Physa carolinae Physa pomilia Somatogyrus pennsylvanicus Littoridinops tenuipes Valvata bicarinata Mid-Atlantic only
Ohio/Tennessee	Pleurocera simplex Pleurocera laqueata Pleurocera troostiana	33 Cosmopolitan Species Shared with South Atlantic	
Tennessee Only	Pleurocera modesta Pleurocera catenaria Io fluvialis Leptoxis crassa Somatogyrus parvulus Somatogyrus virginicus Clappia umbilicata Marstonia arga Marstonia ogmorhaphe Holsingeria unthanksensis Physa pomilia		-

The figure above also shows that the Ohio fauna shares a set of 7 species, almost all pleurocerids, with Tennessee drainages to the south (pushing down the New/Kanawha populations of *Pleurocera clavaeformis* and *P. gabbiana* as accidental). And the Tennessee list includes 13 species (6 pleurocerids, 6 hydrobioids, 1 pulmonate) not found in Ohio drainages. This is a clear demonstration of North/South regionalism in the freshwater gastropods of North America. The phenomenon might best be characterized as a gradual turnover in prosobranchs heading south, net neutral, and an abrupt discontinuity of pulmonates, strikingly net negative.

Narrowing our focus to biogeographic patterns within the Ohio River basin, we notice that the distributions of many freshwater gastropods seem to reflect ecoregional distinctions. The northern Glaciated Central Lowlands host quite a few species not found elsewhere in the basin, including *Marstonia lustrica, Lymnaea stagnalis, Physa vernalis, Aplexa hypnorum, Helisoma campanulata, Gyraulus deflectus,* and *G. circumstriatus.* Proceeding into the southern Glaciated Central Lowlands, we add *Viviparus georgianus, Probythinella emarginata, Cincinnatia integra,* and *Lymnaea elodes. Pleurocera troostiana* is restricted to the Unglaciated Interior Low Plateau. *Pleurocera simplex* and *P. laqueata* range through the Unglaciated Interior Low Plateau, extending into the Appalachian Plateau.

We were surprised to discover populations indistinguishable from *Pleurocera simplex* and *P. troostiana* of East Tennessee as far north as Kentucky. Goodrich (1940) gave the range of *Pleurocera ("Goniobasis") simplex* as "headwaters of Tennessee River system in Virginia, Tennessee and North Carolina; Beaver Fork of Bluestone River of Kanawha River, Mercer County, West Virginia." He seems to have identified Kentucky and Middle Tennessee populations as "*Goniobasis ebenum*," which he considered to range through "Cumberland River above the Falls; Smith's Shoals, Pulaski County, KY; springs and small streams of this river (The Cumberland) downstream to Dickson County, TN." And indeed, Branson (1987) and Branson, Batch & Call (1987) listed *Goniobasis ebenum* prominently in the Kentucky malacofauna, neglecting *simplex* entirely.

Our observations suggest that populations bearing shells of the *simplex* morphology intergrade smoothly with those bearing shells of the *ebenum* morphology as stream size increases. We here consider *ebenum* (Lea 1841) a subspecies of *simplex* (Say 1825) and suggest that *P. simplex* (now more broadly understood) extends through tributaries of the Kentucky and Green Rivers almost as far north as The Ohio River, as well as throughout the Cumberland drainage.

Our understanding of *Pleurocera troostiana* has also improved significantly in recent years. Goodrich (1940) considered "*Goniobasis troostiana* (Lea 1839)" endemic to its East Tennessee type locality, Moss Creek in Jefferson County. But our surveys of East Tennessee (Dillon & Kohl 2013) revealed that many more broadly-distributed species were junior synonyms of *troostiana*, the distinctions resting on phenotypically-plastic elements of the shell.

In the present survey, we report pleurocerid populations indistinguishable from *troostiana* through central and western Kentucky as far north as the Ohio River. In this region they have historically been identified as *Goniobasis* (or *Elimia*) *plicata-striata*, *G. curryana*, and *G. curryana lyoni* (Bickel 1968, Branson 1987). We suggest that all of these specific nomina: *plicata-striata* (Wetherby 1876), *curryana* (Lea 1841), and *lyoni* (Lea 1863), are junior synonyms of *troostiana* (Lea 1839) or laqueata (Say 1829).

Bickel, D. (1968) *Goniobasis curreyana lyoni*, a pleurocerid snail of west-central Kentucky. Nautilus 82: 13 - 18.
Branson, B.A. (1987) Keys to the aquatic Gastropoda known from Kentucky. Trans. KY Acad. Sci. 48: 11 – 19.
Branson, B.A., D.L. Batch and S.M. Call (1987) Distribution of aquatic snails (Mollusca: Gastropoda) in Kentucky with notes on fingernail clams (Mollusca: Sphaeriidae: Corbiculidae) Trans. KY Acad. Sci. 48: 62 – 70.

- Dillon, R.T., Jr., M.J. Ashton, W.K. Reeves, T.P. Smith, T.W. Stewart, & B.T. Watson (2019a) Atlantic drainages, Georgia through Pennsylvania. Freshwater Gastropods of North America, Volume 1. FWGNA Press. 199 pp.
- Dillon, R. T., Jr. & M. Kohl (2013) The Freshwater Gastropods of Tennessee. Internet address: <u>http://www.fwgna.org/FWGTN</u>

the row totals do not sum because of	of doub		-									
Species	IL	IN	KY	OH	MD	NC	NY	PA	TN	VA	WV	Total
Physa acuta	85	97	258	194	2	12	3	110	3	40	256	1010
Ferrissia rivularis	20	16	66	37		24	1	120	1	53	196	529
Lymnaea humilis	11	37	80	74	2	3		56	1	29	117	406
Pleurocera semicarinata semicarinata	13	13	133	200							5	358
Helisoma anceps	9	6	67	67	1	4		29		28	47	257
Campeloma decisum decisum	61	34	70	53		4	1	35		14	16	251
Leptoxis carinata	44	0	00	20		21		20	4	96	118	235
P hysa gyrina P leuro cera canaliculata canaliculata	11 89	6 50	83 96	38 30		1		36	1	5	48 20	228 188
Helisoma trivolvis	40	 	46	30			2	29		2	20	177
Pleurocera semicarinata livescens	40	44	40	2			2	52		2	3	141
Ferrissia fragilis	4	9	23	12			1	27		5	73	140
M enetus dilatatus	6	9	64	24		1		26		2	35	140
Lymnaea columella	6	13	22	7			1	12		11	19	90
Pleurocera canaliculata acuta	19	21	43	2				4			2	90
Gyraulus parvus	2	5	11	25			1	20			18	82
Laevapexfuscus	3	2	41	2				21		6	6	79
Pleurocera simplex ebenum			55						2	2		59
Amnicola limosa	2	2	5	8	1	1	1	36			6	56
Birgella subglobosa	9	24	36	17				3			8	56
Pleurocera laqueata laqueata		_	56									56
Lithasia armigera	39	13	31	4							4	45
Pleurocera proxima						20				24		44
Lithasia verrucosa	28	14	25	3				1			2	37
Somatogyrus integra	12	4	12					21				37
Viviparus subpurpureus	33	17	14									37
Lymnaea elo des	1	15	1	9				7				33
Pleurocera semicarinata obovata	8	5	26									33
P leuro cera simplex simplex			15						2	8	7	32
Pleurocera troostiana			28						3			31
Viviparus georgianus	24	11	12					1				30
Cincinnatia integra	4	4	6	9			1	3				24
Lioplax subcarinata	12	9	14								i	21
Bellamya chinensis	4	3	3	1				8			1	20
Bellamya japonica	1	2	-	13				2				18
Leptoxis praerosa	3	6	9							2	1	16
Pomatiopsis lapidaria	2	0	3	2				5		4		16
Pomatiopsis cincinnatiensis		6 6	2	4			1	4			1	13 11
Gyraulus deflectus Viviparus intertextus	11	6	3					4				11
Pleurocera shenandoa	11	0	3							9	1	10
Fontigens orolibas										9		8
Fontigens tartarea										0	8	8
Marstonia lustrica				3				5				8
Campeloma decisum crassulum	1	3	7									7
Probythinella emarginata	1	2	. 3	4							1	7
Fontigens nickliniana										5	1	6
Fontigens bottimeri					5					-		5
Helisoma campanulata	2							3				5
Promenetus exacuous				2			1	2				5
Valvata tricarinata				3			1	1				5
Antroselates spiralis		1	3									4
A plexa hypno rum				2				2				4
Physa vernalis				1				3				4
Fontigens cryptica		1	2									3
Lithasia geniculata geniculata	3		3									3
Lyogyrus granum			1					1		1		3
Lymnaea stagnalis		1						1				2
P lano rbula armigera				1				1				2
Pleurocera clavaeformis clavaeformis										2		2
Pleurocera gabbiana										2		2
Pleurocera laqueata alveare			2									2
Fontigens turritella											1	1
Gyraulus circumstriatus								1				1
Lymnaea caperata	1	1										1
Lymnaea catascopium							1					1
Marstonia pachyta angulobasis			1									1
Marstonia scalariformis	1	1										1
P leuro cera virginica								1				1
Dhadaamaa filo												. 1
Rhodacmea filosa Totals	625	530	1482	891	11	91	16	690	13	358	1027	5250

Table 1. The 70 species and subspecies of freshwater gastropods inhabiting tributaries of The Ohio above ORM 920. Note that the row totals do not sum because of double-counting at state lines.

<u>Species</u> Physa acuta	Records 1010		I-5	Common synonyms Physella heterostropha, P. integra
Pleurocera semicarinata semicarinata	358		15	Goniobasis semicarinata, Elimia semicarinata
P. semicarinata livescens	141	532	1-5	Goniobasis livescens, Elimia livescens
P. semicarinata obovata	33			Lithasia obovata
Ferrissia rivularis	529		I-5	Ferrissia parallela
Lymnaea humilis	406		I-5	Galba or Fossaria humilis, obrussa, parva, modicella,
Pleurocera canaliculata acuta	90	278	1-5	Pleurocera acuta
P. canaliculata canaliculata	188	270	1-5	Pleurocera nobile
Campeloma decisum decisum	251	258	I-5	Campeloma rufrum, C. limosa, C. integra
C. decisum crassulum	7			Campeloma crassulum
Helisoma anceps	257		1-5	Lontovic virgata
Leptoxis carinata Physa gyrina	235 228		I-5 I-5	Leptoxis virgata Physella gyrina, P. ancillaria
Helisoma trivolvis	177		I-5	Planorbella trivolvis, P. pilsbryi
Ferrissia fragilis	140		1-5	F. walkeri
Menetus dilatatus	140		I-5	Micromenetus dilatatus
Pleurocera simplex ebenum	59	0.1		Goniobasis ebenum, Elimia ebenum
P. simplex simplex	32	91	I-5	Goniobasis simplex, Elimia simplex
Lymnaea columella	90		I-5	Pseudosuccinea columella
Gyraulus parvus	82		I-5	
Laevapex fuscus	79		I-5	L. diaphanus
Pleurocera laqueata laqueata	56	58	1-4	Goniobasis laqueata, Elimia laqueata
P. laqueata alveare	2			Pleurocera alveare
Amnicola limosa	56 56		I-5	
Birgella subglobosa Lithasia armigera	45		I-4 I-4	
Pleurocera proxima	45		I-4 I-5	Goniobasis proxima, Elimia proxima
Lithasia verrucosa	37		I-5	L. salebrosa
Somatogyrus integra	37		1-4	
Viviparus subpurpureus	37		1-4	
Lymnaea elodes	33		1-4	Stagnicola elodes, S. exilis, S. reflexa, Lymnaea palustris
Pleurocera troostiana	31		I-5	Goniobasis or Elimia troostiana, arachnoidea, porrecta,
Viviparus georgianus	30		1-4	
Cincinnatia integra	24		I-4	Cincinnatia cincinnatiensis
Lioplax subcarinata	21		1-4	
Cipangopaludina chinensis	20		i-4	Bellamya chinensis, C. maleata
Cipangopaludina japonica	18 16		1-4	Bellamya japonica
Leptoxis praerosa Pomatiopsis lapidaria	16		I-5 not ranked	Anculosa subglobosa
Pomatiopsis cincinnatiensis	13		I-3	
Gyraulus deflectus	11		I-3p	
Viviparus intertextus	11		I-4	
Pleurocera shenandoa	10		I-3	
Fontigens orolibas	8		1-4	
Fontigens tartarea	8		not ranked	k la
Marstonia lustrica	8		I-3p	Amnicola lustrica
Probythinella emarginata	7		I-3*	Amnicola emarginata
Fontigens nickliniana	6		1-4	
Fontigens bottimeri	5		I-3	Diana shalla ao mana sulata
Helisoma campanulata	5		I-3p	Planorbella campanulata
Promenetus exacuous	5		-4	
Valvata tricarinata Antroselates spiralis	5 4		I-3p not ranked	4
Aplexa hypnorum	4		I-3p	Aplexa elongata
Physa vernalis	4		I-Sp	Crongata
Fontigens cryptica	3		not ranked	3
Lithasia geniculata geniculata	3		I-2	
Lyogyrus granum	3		I-5	Lyogyrus pupoideus, L. walkeri, Amnicola grana
Lymnaea stagnalis	2		I-2p	
Planorbula armigera	2		1-4	
Pleurocera clavaeformis clavaeformis	2		I-5	Goniobasis clavaeformis, Elimia clavaeformis
Pleurocera gabbiana	2		I-4	
Fontigens turritella	1		not ranked	
Gyraulus circumstriatus	1		I-1p	
Lymnaea caperata	1		I-1p	Stagnicola catascopium, S. emarginata
Lymnaea catascopium Marstonia pachyta angulobasis	1		I-3p I-1	Stagnicola catascopium, S. ellidigilidid
Marstonia scalariformis	1		I-1 I-1	
Pleurocera virginica	1		I-1 I-5	Elimia virginica
Rhodacmea filosa	1		I-1	

Table 2. The 64 species of freshwater gastropods recovered from the drainages of The Ohio upstream from ORM 920, ranked by records in the FWGO database. Also given are common synonyms and overall (15-state) FWGNA incidence ranks.