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Variation in Nacreous Color of Certain Species of Naiades Inhabiting the Upper Ohio Drainage and their Corresponding Ones in Lake Erie.

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I.—INTRODUCTORY AND STATEMENT OF PROBLEM.

Perhaps the greatest amount of the systematic study of color in any animal group has been given to the birds, where the demand for a more accurate color terminology in describing the hues of plumages eventually resulted in the Ridgway Color Standards and Color Nomenclature, (14),—a scientific achievement apparently but little appreciated by others than ornithologists. Other types of animals, such as the Insects and even the Gastropods have been by no means neglected at least from the standpoint of variation in color pattern, but the fresh water mussels, (Naiades), so far as the writer is aware have not been the subject of any but more incidental observation.

One who has formed some acquaintance with any scientific work dealing with color nomenclature, must become impressed with the apparent glittering generalities in the specific description of shells so far as epidermal and nacreous color are concerned, but lest it be thought there exist no justification for this seeming slovliness on the part of the student of the Naiades, it need only be pointed out that in the case of birds at least, they are probably less numerous in collection, species for species, than mussel shells. Moreover, they possess a distinct advantage in that their plumage colors are usually arranged in a definite color pattern, or so associated with sexual or other characters that the ornithologist may well use them more accurately for descriptive purposes, than the conchologist can with the data he even may more laboriously collect. There has thus been a proportionate development of the



Dr. Joel Lunell
1851 - Died, May 27, 1920

Another group of naturalists found

Naiades has been ecological as well as (3, 4, 5), dealing with the Naiades and certain morphological features of the conditions under which they lived. Ecological features was found to parallel others. Morphological features of shell and epidermal characters, as are also epidermal characters, would therefore be worth while to look into to complete the idea of parallelism, some progress could be made toward nomenclature as existing now in the especially if such could be done with accepted scientific terminology, such as this preliminary hint of the two-fold basis to be given and the ultimate basis from a digest of the literature only with (the species dealt with in this paper). Even more fragmentary observations of Naiades can add but little. At the same time that in itself the literature cited largely is the basis of conclusions later to be

(19), state that *Unio gibbosus* (*Elliptio* (*Eurynia*) *rectus* have a greater percentage down stream, (Maumee Drainage). Soft water and acid in the upper waters may favor colorless forms which occur shortly after. The rosy hue of *Quadrula coccinea* seems to be of a different nature going in a majority of this species from the Maumee to white nacre. *Quadrula rubiginosa*, (*Fusconaja*) is white, but some are yellowish rosy. *Unio gibbosus* are white. *Lampsilis rectus* in some streams, white in others. In the Kankakee upstream, *Quadrula coccinea* was found colorless, lower down becoming white, while in the upper part of the Kankakee Basin are

a deep purple color. Utterback, (16), found that the nacre of *Elliptio* was darker in upstreams sections fading out toward the mouth confirming Wilson and Clark's observation. He additionally points out that of *Quadrula verrucosa* that the pink nacre shells are confined to southern Missouri; of *Pleurobema obliquum catillus* that in the Gasconade it has a white nacre, while in the Osage River it is pink. Wilson and Clark further, (18), the color of *Anodonta grandis* is in 1/2 the cases dark purple, the other half creamy white. There may be added a curious observation of Israel's on *Unio crassus*, that the epidermis of females were usually of a gray color, while that of the males were red.

Following the clues given in the foregoing, effort will be made in this paper to throw light on the following problems connected with the color of nacre in species of Naiades dealt with, viz;

I. In those species commonly assigned more than one characteristic nacre color, to determine as far as possible the relative prevalence of each color in all the shells as a whole, and the difference between L. Erie and Upper Ohio shells in this regard.

II. To determine whether any change in nacreous color takes place going down stream, both in the rivers and their tributaries, and to learn whether in any of the species, a particular shade of the described nacre color is peculiar to the body of water concerned.

III. To associate as far as possible certain shades of the described nacre color with the sex of the animal in each of the species dealt with.

II.—LIST OF SPECIES USED.

LAKE ERIE	UPPER OHIO DRAINAGE
1. <i>Fusconaja flava parvula</i> , Grier.	<i>Fusconaja flava</i> , Raf.
2. <i>Amblema plicata</i> , Say.	<i>Amblema costata</i> , Raf.
4. <i>Pleurobema obliquum pauperculum</i> , Simpson.	<i>Pleurobema obliquum coccineum</i> , Con.
3. <i>Elliptio dilatatus sterkii</i> , Grier.	<i>Elliptio dilatatus</i> , Raf.
5. <i>Symphynota costata eriganensis</i> , Grier.	<i>Symphynota costata</i> , Raf.
6. <i>Anodonta grandis footiana</i> , Lea.	<i>Anodonta grandis</i> , Say.
7. <i>Paraptera alata</i> , Say.	<i>Paraptera alata</i> , Say.
7. <i>Paraptera fragilis</i> , Raf.	<i>Paraptera fragilis</i> , Raf.
8. <i>Proptera alata</i> , Say.	<i>Proptera alata</i> , Say.
9. <i>Anodontoides ferrus-subcylind.</i> Lea.	<i>Anodontoides ferrussacianus</i> Leo.
10. <i>Eurynia recta</i> , Lam.	<i>Eurynia recta latissima</i> , Raf.
11. <i>Lampsilis luteola rosacea</i> , Dekay.	<i>Lampsilis luteola</i> , Lam.
12. <i>Lampsilis ovata canadensis</i> , Lea.	<i>Lampsilis ovata ventricosa</i> , Lam.

The accompanying map and list of localities showing the collecting stations will give some idea of their distribution in the Upper

Ohio Drainage and Lake Erie. The material used was collected by Dr. A. E. Ortmann over a number of years, (1903-07), in Western Pennsylvania and Lake Erie, or secured by him in smaller amount as exchanges. Dr. Ortmann, besides suggesting the value of an introductory study to the color problem in Naiades, has done everything in his power to assist the investigation, for which data was obtained at the Carnegie Museum, Pittsburgh. I am also indebted to Dr. W. J. Holland, Director of the Carnegie Museum for the freest use of its facilities in connection.

III.—PHYSICAL CONDITIONS AND TYPE OF MUSSEL FAUNA.

The type of Mussel Fauna has already been admirably treated in papers by Walker, (17) and Ortmann, (12). These and the physical conditions concerned have already been summarized by the writer elsewhere, (5); the latter are ably given for L. Erie by Jennings (8), and for the Upper Ohio Drainage in the Water Supply papers of the U. S. Geological Survey (6). For sake of convenience, however, the outstanding points concerning the physical conditions are given in the following, contrasting columns:

LAKE ERIE

Water colder than in Upper Ohio, but with more even regulation of temperature. Currents much less rapid than in streams, less agitated, except by very moderate currents, carrying but little sediment. Bottom pebbles or sand or mixture of these, depending on region of lake, with coarser sediment derived from wear of land. Temperature conditions favor a more uniform production of food, while the water contains more lime.

UPPER OHIO DRAINAGE

Water warmer, but greater extremes of temperature to face. Streams more rapid than current of L. Erie; greater agitation, frequent falls and rapid short stretches of quiet pools. Run carry a load of debris moving quickly over the bottom which consists of mud, glacial fill, cobbles. For conditions, (due to extreme of temperature), are less stable, even at times food is more abundant.

It may be added that L. Erie shells as a whole have been observed to possess brighter (clearer) colors than their fellows of the Upper Ohio Drainage, are exceptionally polished, and otherwise characterized in distinction by their well developed lines of growth. Dr. Walker in a letter to the writer, (1914) suggested that certain depauperate qualities of the L. Erie shells may be due to the chemical quality of the water, pointing out that the influence of brackish water upon fluviatile species is well known. The relation of this fact to the color problem will be dealt with later.

IV.—

As previously indicated, the material does not readily lend itself to the tabulation of the nacreous color pattern. The writer has made a tabulation of the nacreous color of comparisons with the standard Color Nomenclature. Usually the most impressing the eye will be in the nacre. Where the nacre is small, sometimes 2-3 colors were to be of equal tone in the shell. In determining genetic relationship in the color or colors judged most to be in books opposite calculations previous features of each shell. Shell nacre was such that no definite color could be made. As a rule, white as a color existed a fair suspicion that at least for scientifically speaking, white usually the writer was able to determine and closely similar colors.

Where a large number of shells were available it was the usual practice to group the shells by nacre color, and compare as a whole. By this means, a general or average color was of course for every shell, but very often the relative color of the shells at the top or below in the particular body of water. Colors were taken from a fairly large number of cases, although lack of material often prevented numbers. Against such treatment separate color comparison for each species. By means of the method above described to determine for each species, a shell was taken from the locality where the shell had been found. Slabs were prepared showing the changes passing down stream, and from different parts of the same body of water. III. Even by this process of color comparison colors were obtained for each

The material used was collected over a number of years, (1903-07), in Western Ohio, and secured by him in smaller amount besides suggesting the value of an investigation for the problem in Naiades, has done the investigation, for which data are in the Museum, Pittsburgh. I am also Director of the Carnegie Museum in connection.

CHARACTERISTICS AND TYPE OF MUSSEL FAUNA.

This has already been admirably treated by Ortmann, (12). These and the others have already been summarized by the latter are ably given for L. Erie by the Upper Ohio Drainage in the Water Resources Geological Survey (6). For sake of the outstanding points concerning the fauna in the following, contrasting columns

UPPER OHIO DRAINAGE

Ohio, Water warmer, but greater extremes of temperature to face. Streams more rapid than current of L. Erie; greater agitation, frequent falls and rapids. Short stretches of quiet pools. Rivers carry a load of debris moving quickly over the bottom which consists of mud, glacial fill, cobbles. Food conditions, (due to extreme of temperature), are less stable, even while at times food is more abundant

L. Erie shells as a whole have been observed to have more colors than their fellows of the Upper Ohio. Usually polished, and otherwise characterized by their well developed lines of growth. The writer, (1914) suggested that certain characteristics of L. Erie shells may be due to the chemical conditions pointing out that the influence of brackish water is well known. The relation of the fauna will be dealt with later.

IV.—METHOD.

As previously indicated, the nacreous color of the Naiades does not readily lend itself to the determination of any well defined color pattern. The writer therefore confined his efforts to the tabulation of the nacreous colors of each species of shell by means of comparisons with the standard colors given in the Ridgeway Color Nomenclature. Usually but one color was recorded—that the most impressing the eye with its vividness and preponderance in the nacre. Where the number of shells from a locality was small, sometimes 2-3 colors were recorded, but only if they appeared to be of equal tone in the shell. Such data was later useful in tracing genetic relationship in the sequence of color change. The color or colors judged most to match were then written in figuring books opposite calculations previously made for the morphological features of each shell. Shells were rejected when erosion of the nacre was such that no definite determination of nacre color could be made. As a rule, white as a color was not recognized when there existed a fair suspicion that another color was the original one, or scientifically speaking, white is a combination of colors, and usually the writer was able to refer whitish shades to pearl blue and closely similar colors.

Where a large number of shells from one locality were concerned, it was the usual practice to group all the shells of a closely similar color, and compare as a whole with the shades in Ridgeway. By this means, a general or average hue was obtained, not accurate of course for every shell, but very convenient in determining the relative color of the shells at the locality to ones near it, above or below in the particular body of water. As a rule these relative colors were taken from a fairly large number of shells—8 in most cases, although lack of material often completed the use of smaller numbers. Against such treatment, however, was the check of a separate color comparison for each shell.

By means of the method above described, it was possible to determine for each species, a shade of nacre color peculiar to the locality where the shell had been collected, and this being done charts were prepared showing the sequence of color or color changes passing down stream, or the distribution in different parts of the same body of water. This data is presented in Plate I. Even by this process of condensation, a very large number of colors were obtained for each species, making it imperative to

simplify further in order that the evidence for the relative prevalence of different nacreous colors in those species where more than one was described, might be rendered more intelligible for report. Just as the systematist for roughly descriptive purposes has picked out a number of the more prominent nacreous colors of each species, the writer, largely following Simpson's Descriptive Catalogue of the Naiades (15), chose from the previously prepared charts, the 5-15 "leading colors" in the nacreous color of each species, to which the large majority of the rest could be assigned. Percentages of these leading colors were then calculated for each species in the bodies of water, drainages, groups of drainages in which they were found, as best seemed to throw light on the problems to be attacked. While all recorded shades in a large number of the species would not conform to this treatment, they represent percentages in the extreme minority. These may be inferred to exist in those species where the table on "Distribution of Colors as a Whole," does not add up to 100%. Strictly speaking, even this comparatively large number of "leading colors" could have been condensed to a smaller number, but a larger number was necessary in order that certain close distinction in the color of nacre for purposes of the investigation might be made, for example, between the color of shells of a river and those of its tributaries. In the discussion of any particular body of water, however, when the latter is considered by itself, the leading colors given represent my reduction to lowest terms of the colors represented in it.

V.—RESULTS.

Each species is dealt with separately, there first being given in parallel columns,

(a) Descriptive material concerning the nacreous color as taken from Simpson (15);

(b) The equivalent in the writer's opinion of the Simpson colors in terms of the Ridgeway Color Nomenclature.

It is felt that by this arrangement, and the inferences to be drawn from the names of the Ridgeway Colors themselves, it will be possible for the reader to sufficiently understand the terminology used as to convey the principles this paper hopes to make clear. For the sake of even greater clarity, there are also given latterly in the Ridgeway column, the peculiar shades of the Lake Erie shells, although these are, by the convenient arbitrar-

arrangement adopted, but on "Distribution of Color effort is made to throw light then follows tables of percentages of colors in the Upper Ohio its component drainages. various collecting stations. of outstanding points of of nacreous color changes; species terminates with the Sex Correlative Coloration

1.—

SIMPSON	
White to	Pearl blue, I
Salmon;	Pale Pinkish
	Pink.
Rose tinted.	Light Orange

Distribution of Colors as L. Erie. (273 shells.)

Pale Pinkish Cinnamon and all
 Pale Pinkish Buff and allied co
 Light Orange Pink and allied co
 Pale Grayish Blue Violet and a
 Pearl Blue and allied colors.....

Distribution of Colors as a
 (225 shells)

Pale Pinkish Cinnamon and alli
 Pale Pinkish Buff and allied coi
 Light Orange Pink and allied co
 Pale Grayish Blue Violet and al

Distribution of Colors as a

	<i>Alle</i>
	<i>Trib</i>
de Pink. Cinnamon, etc.....	30%
de Pink. Buff, etc.....	25%
ght Orange Pink, etc.....	20%
de Gray. Blue Violet, etc.....	13%
de Gray Lavender, etc.....
eper Hermosa Pink.....

Distribution of Colors as a V

arl Blue and allied colors
 ght Flesh Pink and allied color
 de Gray. Blue Violet and allied

that the evidence for the relative prevalence of colors in those species where more than one color is rendered more intelligible for report. For roughly descriptive purposes has picked out the more prominent nacreous colors of each species following Simpson's Descriptive Catalogue, those from the previously prepared charts, and those in the nacreous color of each species, to which the rest could be assigned. Percentages were then calculated for each species in the various groups of drainages in which they were found, to throw light on the problems to be attacked. Tables in a large number of the species would have been omitted, they represent percentages in the distribution of Colors as a Whole," does not fully speaking, even this comparatively large number was necessary in order that certain color of nacre for purposes of the investigation, for example, between the color of shells of various tributaries. In the discussion of any particular color, when the latter is considered by itself, they represent my reduction to lowest terms included in it.

V.—RESULTS.

Presented with separately, there first being given in the material concerning the nacreous color as taken

in the writer's opinion of the Simpson color Ridgeway Color Nomenclature.

This arrangement, and the inferences to be drawn from the names of the Ridgeway Colors themselves, is intended to lead the reader to sufficiently understand the principles this paper hopes to convey. For the sake of even greater clarity, there are also included in the Ridgeway column, the peculiar shades of the colors, although these are, by the convenient arbitrary

arrangement adopted, but varieties of the hues given in the tables, on "Distribution of Colors as a Whole in the latter of which, effort is made to throw light on the first problem stated. There then follows tables of percentages giving the relative distribution of colors in the Upper Ohio Drainage as a whole, and separately, in its component drainages. The same is done for Lake Erie and its various collecting stations. After remarks largely in explanation of outstanding points of Plate III, (chart illustrating sequence of nacreous color changes; Problem III, the discussion of each species terminates with the evidence for possible association of sex Correlative Coloration with the nacreous color of the shell.

I.—*Fusconaja flava*.

SIMPSON	RIDGEWAY
White to Salmon;	Pearl blue, Pale Grayish Blue Violet, Pale Medici Blue Pale Pinkish Cinnamon, Pale Pinkish Buff, Light Flesh Pink.
Rose tinted.	Light Orange Pink, Light Salmon Orange.

Distribution of Colors as a Whole in Upper Ohio Drainage and L. Erie. (273 shells.)

Pale Pinkish Cinnamon and allied colors.....	21%
Pale Pinkish Buff and allied colors.....	13%
Light Orange Pink and allied colors.....	11%
Pale Grayish Blue Violet and allied colors.....	25%
Pearl Blue and allied colors.....	10%

Distribution of Colors as a Whole in Upper Ohio Drainage. (25 shells)

Pale Pinkish Cinnamon and allied colors.....	27%
Pale Pinkish Buff and allied colors.....	23%
Light Orange Pink and allied colors.....	16%
Pale Grayish Blue Violet and allied colors.....	17%

Distribution of Colors as a Whole in Upper Ohio Tributaries, etc.

	Alle'ny Tribs.	Alle'ny River	Mon'g. Tribs	Mon'g. River	Ohio Tribs.	Ohio River	Tusca. River
Light Orange Pink, Cinnamon, etc.....	30%	62%	62%	27%	100%	30%
Light Orange Pink, Buff, etc.....	25%	67%	23%	25%	50%
Light Orange Pink, etc.....	20%	50%	20%
Pale Gray. Blue Violet, etc.....	13%	33%	50%
Pale Gray Lavender, etc.....	25%
Super Hermosa Pink.....	25%

Distribution of Colors as a Whole in L. Erie. (67 shells).

Pearl Blue and allied colors.....	18%
Light Flesh Pink and allied colors.....	18%
Pale Gray. Blue Violet and allied colors.....	14%

Pale Medici Blue and allied colors.....	14%
Light Salmon Orange and allied colors.....	14%

Distribution in L. Erie—localities.

	La Plaisance Bay	Cedar Point	Presque Isle Bay
Pearl Blue and allied colors.....	12%		
Light Salmon Orange and allied colors.....	25%	67%	14%
Light Gray. Blue Viol. and allied colors.....	50%		33%
Medici Blue and allied colors.....		33%	
Light Flesh Pink and allied colors.....			33%
Light Buff.....			8%

Deductions from Tables of Percentages and Plate III:

It will be immediately noted that bluish colors are more prominent in L. Erie than in the Upper Ohio Drainage. Reddish colors also tend to have lighter hues in the former. Colors of a buffy or orange tone rather than pinkish, are most abundant in rivers, where grayish colors also seem to predominate. The intensity of the nacre color seems to diminish in the river especially going down stream. Exceptions to this are in the minority.

In the Upper Ohio Drainage:

In Crooked Creek, Creekside, the shells are mainly light grayish blue violet, but lower down at Rosston, are of a light salmon, fading at a near station on Allegheny River, Kelly, to pale salmon. A progressive fading out may be traced down the latter stream, as well as in a tributary of the Mononghela, Dunkard Creek. The shells of the Monongahela at this point are much like those of Dunkard Cr. but not as red, (pale pinkish cinnamon). As the Ohio is approached, the nacre becomes yellowish, (pale pinkish buff), and finally fades to grayish hues. In 10 mi. Cr. at Amity, the shells take on a grayish lilac hue, but at Clarksville this becomes considerably lightened to reddish colors. In Raccoon Cr. this species has a nacre color of reddish pink, at the nearest collecting point in Ohio it has a yellow tinge.

In Lake Erie:

Presque Isle is characterized by greater proportions of salmon colors. La Plaisance Bay by those of a bluish casté, Cedar Point, orange. In this, as well as other species, different parts of the

* I found no strickly pure white in this species. It seemed practically negligible or is represented in the lighter allied colors of Pale Grayish Blue Violet.

same collecting locality—such a Isle, are apt to show a peculiarly

Observation on Sex Correlation Nacreous Color

Blues and Allied colors are twi females. Females appear to have males even approximating the lat

2.—Amble.

In this species, particular atter hue of the iridescence at the post is whitish. The rusty spots comm

SIMPSON

Iridescence—Bluish	Pearl Bl
	Grayish
	Pale Vin
	White.

Distribution of Colors as a Whole Lake Erie. (185 shells).

Pearl Blue and allied colors.....	
Grayish Lavender and allied colors.....	
Pale Vinaceous and allied colors.....	
White.....	

Distribution of Colors as a Whole (107 shells).

Pearl Blue and allied colors.....	
Grayish Lavender and allied colors.....	
Pale Vinaceous and allied colors.....	

Distribution of Colors as a Whole

	Allegheny Tribs.
Pearl Blue and allied colors.....	50%
Gray. Lavender and allied colors.....	18%
Pale Vinaceous and allied colors.....	33%

Distribution of Colors as a Whole

Pearl Blue and allied colors.....	
Pale Verbena Violet and allied colors.....	
Gray, Lavender and allied colors.....	
Pale Salmon.....	

* The small number of shells on which other species is due to the fact that most Ortman's discovery that the sex of the from cell structure.

Colors.....	14%		
all colors.....	14%		
localities.			
La Plaisance Bay	Cedar Point	Presque Isle Bay	
.....	12%	
all colors.....	25%	67%	14%
light colors.....	50%	33%
.....	33%
.....	33%
.....	8%

ables of Percentages and Plate III:

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terized by greater proportions of salmon color by those of a bluish casté, Cedar Point. ll as other species, different parts of the e white in this species. It seemed practically in the lighter allied colors of Pale Grayish Blue

same collecting locality—such as the various stations at Presque Isle, are apt to show a peculiarly distinctive nacreous color.

Observation on Sex Correlative Coloration as Associated with Nacreous Color.* (27 Shells).

Blues and Allied colors are twice as numerous in males than in females. Females appear to have the more vivid pinks, while those males even approximating the latter colors have reddish hues.

2.—*Amblema Plicata*

In this species, particular attention was paid to the prevailing hue of the iridescence at the posterior end, as the rest of the shell is whitish. The rusty spots common in this species were ignored.

SIMPSON	RIDGEWAY
Iridescence—Bluish	Pearl Blue, Grayish Lavender, Pale Verbena Violet Pale Vinaceous, Pale Salmon, White.

Distribution of Colors as a Whole in Upper Ohio Drainage and Lake Erie. (185 shells).

Pearl Blue and allied colors.....	44%
Grayish Lavender and allied colors.....	22%
Pale Vinaceous and allied colors.....	30%
White.....	4%

Distribution of Colors as a Whole in Upper Ohio Drainage (107 shells).

Pearl Blue and allied colors.....	45%
Grayish Lavender and allied colors.....	19%
Pale Vinaceous and allied colors.....	36%

Distribution of Colors as a Whole in Upper Ohio Tributaries, etc.

	Alle'ny Tribs.	Alle'ny River	Beaver Tribs.	Beaver River	Ohio River
Pearl Blue and allied colors.....	50%	55%	20%	50%	33%
Gray. Lavender and allied colors.....	18%	22%	23%
Pale Vinaceous and allied colors.....	33%	22%	55%	50%	66%

Distribution of Colors as a Whole in L. Erie. (78 shells).

Pearl Blue and allied colors.....	50%
Pale Verbena Violet and allied colors.....	33%
Gray, Lavender and allied colors.....	11%
Pale Salmon.....	6%

* The small number of shells on which this and similar observations for this species is due to the fact that most of the shells were collected before Hartmann's discovery that the sex of these animals is readily determined from cell structure.

Distribution in Lake Erie—Localities.

	Presque Isle Bay	Cedar Point	La Plaisance Bay
Pearl Blue and allied colors	57%	100%	20%
Pale Ver. Violet and allied colors	37%		
Light Pink. Viol. and allied colors			80%
Pale Salmon and allied colors	6%		

Deductions from Tables of Percentages and Plate III.

Pearl blue is most largely represented in Lake Erie. Colors in the Upper Ohio tend to be grayish in nature, those corresponding in L. Erie, more of a violet.

In the Upper Ohio Drainage:

Pearl blue is more prominent in the Allegheny River than in its tributaries, and is more abundant in the Beaver than in the Allegheny. The nacreous color apparently tends to acquire deeper tones in the lower stretches of both the Allegheny and the Shenango. Altho' pearl blue is recorded at its lowest station, grayish lavender would be a composite shade characterizing shells from French Creek, where the pale verbena violet of the upper stretches fades to pearl blue lower down. A similar fading is seen in the Shenango, whose shells are more of a blue compared with its sister river, the Mahoning, where they tend to take on a lilac tinge. Perhaps shells really coming from the Mahoning were the ones of this species obtained in the Beaver River. In Slippery Rock Creek, the shells are pearl blue, in the Ohio River, pale grayish vinaceous.

In Lake Erie:

A bluish violet color characterizes the shells obtained at Cedar Point. This shade accompanied by pinkish violet is distinctive for Presque Isle, while pinkish violets are in the great majority at La Plaisance Bay. Examination of Pl. III shows more fully the variability at Presque Isle.

Observation on Sex Correlative Coloration as Associated with Nacreous Color. (19 shells).

Females appear to be prevailingly pearl blue, while the males are characterized by pale vinaceous colors. The amount of grayish lavender represented is equivalent in both.

3.—*Elliptio dilatatus*

SIMPSON
Deep purple.

RIDGEWAY
Light Vinaceous Lilac, Light Vinaceous
Purple, Deep Vinaceous, Deep Vinaceous

Lavender
Vinaceous
Salmon, Straw colored
White*
Pale Och
Pearl Bl

Distribution of Colors as a Whole Lake Erie. (561 shells).

Pearl Blue with allied colors
Light Vinaceous Lilac and allied colors
Light Vinaceous Purple and allied colors
Deep Vinaceous Gray and allied colors
Pale Ochraceous Buff and allied colors

Distribution of Colors as a Whole (509 shells).

Pearl Blue and allied colors
Light Vinaceous Lilac and allied colors
Light Vinaceous Purple and allied colors
Purple Drab and allied colors
Pale Ochraceous Buff and allied colors

Distribution of Colors in Upper O

	Allegheny Tribs	Allegheny River	Monongahela Tribs
Pearl Blue, etc.	9%	11%	13%
Light Vin. Lilac, etc.	17%	42%	27%
Light Vin. Purple, etc.	37%	35%	14%
Light Purple Drab	7%	12%	46%

Distribution of Colors as a Whole i

Light Vinaceous Purple and allied colors
Deep Vinaceous Lavender and allied colors
Deep Vinaceous Gray and allied colors
Dark Vinaceous Gray and allied colors

Distribution in Lake Erie—Local

Light Vinaceous Purple
Deep Vinaceous Lavender
Deep Vinaceous Gray
Dark Vinaceous Gray

Deductions from Tables of Per

Although pearl blue is represented seems small. The colors of the Upper more of a purple lilac, while those of Lake Erie. There is at least a distinct lig Lake Erie.

*White was found to occur less than 1%

localities.

Presque Isle Bay	Cedar Point	La Plaisance Bay
57%	100%	20%
37%		80%
6%		

Percentages and Plate III.

found in Lake Erie. Colors in nature, those corresponding

the Allegheny River than in its mouth in the Beaver than in the mouth apparently tends to acquire deeper colors than the Allegheny and the Shenango. At the lowest station, grayish lavender characterizing shells from French Creek of the upper stretches fades to a pale lavender as seen in the Shenango, compared with its sister river, the Allegheny on a lilac tinge. Perhaps shells from French were the ones of this species. At Slippery Rock Creek, the shells are pale grayish vinaceous.

Among the shells obtained at Cedar Point pinkish violet is distinctive for the shells here in the great majority at La Plaisance. Plate III shows more fully the variation as associated with Nacreous color (9 shells).

Lightly pearl blue, while the males are grayish colors. The amount of grayish color is about equal in both.

to dilatatus

RIDGEWAY	
Vinaceous Lilac,	Light Vinaceous
Deep Vinaceous,	Deep Vinaceous

Lavender, Deep Vinaceous Gray, Dark Vinaceous Gray.
 Salmon, Straw colored
 White*
 Pale Ochraceous Buff.
 Pearl Blue, white.

Distribution of Colors as a Whole in Upper Ohio Drainage and Lake Erie. (561 shells).

Pearl Blue with allied colors.....	18%
Light Vinaceous Lilac and allied colors.....	28%
Light Vinaceous Purple and allied colors.....	27%
Deep Vinaceous Gray and allied colors.....	20%
Pale Ochraceous Buff and allied colors.....	5%

Distribution of Colors as a Whole in Upper Ohio Drainage (509 shells).

Pearl Blue and allied colors.....	11%
Light Vinaceous Lilac and allied colors.....	22%
Light Vinaceous Purple and allied colors.....	25%
Purple Drab and allied colors.....	12%
Pale Ochraceous Buff and allied colors.....	6%

Distribution of Colors in Upper Ohio Tributaries, etc.

	Allegheny Tribs.	Allegheny River	Monong. Tribs.	Monong. River	Ohio Tribs.	Ohio River	Beaver Tribs.	Beaver River
Pearl Blue, etc.....	9%	11%	13%		14%	6%	14%	6%
Light Vin. Lilac, etc.....	17%	42%	27%	33%	41%	56%	21%	39%
Light Vin. Purple, etc.....	37%	35%	14%	60%	36%	30%	50%	11%
Light Purple Drab.....	7%	12%	46%	3%	6%		10%	24%

Distribution of Colors as a Whole in L. Erie. (52 shells).

Light Vinaceous Purple and allied colors.....	27%
Deep Vinaceous Lavender and allied colors.....	30%
Deep Vinaceous Gray and allied colors.....	23%
Dark Vinaceous Gray and allied colors.....	18%

Distribution in Lake Erie—Localities.

	Presque Isle	La Plaisance Bay
Light Vinaceous Purple.....	20%	20%
Deep Vinaceous Lavender.....	36%	10%
Deep Vinaceous Gray.....	36%	50%
Dark Vinaceous Gray.....	10%	20%

Deductions from Tables of Percentages and Pl. III.

Although pearl blue is represented in L. Erie, the percentage seems small. The colors of the Upper Ohio Drainage seem to be more of a purple lilac, while those of L. Erie are more of a lavender gray. There is at least a distinct lightening of nacreous color in Lake Erie.

*White was found to occur less than 1% in all the shells examined.

In the Upper Ohio Drainage:

As a general thing the colors are lighter in the rivers than in the tributaries. This species is exceedingly variable with regard to nacre color. A general tendency to lighten in color may be observed coming down the Allegheny thus confirming Wilson and Clark's and Utterback's observations. It is true, however that at certain stations it appears to darken, but this result is from a small number of shells. Such apparently also occurs in French Creek, but the shells of the Allegheny are lighter than those of French Creek at the nearest collecting point. Pearl blue is largely limited to the Allegheny River and its tributaries. Nacreous colors, are lighter in the Monogahela than in its tributary, the Cheat. They also tend to lighten in the Ohio River, but in the Shenango at the headwaters they are deep vinaceous, (reddish purple), in hue, lower down becoming more purplish. Characteristic Stream Colors appear to be,

Purple drab for Potato Cr.

Light Purple Drab for Sandy Cr.

Vinaceous colors for Cheat River.

Light Vinaceous Purple drab in Neshannock Cr.

Light reddish to light purples in the Mahoning, lower down becoming purplish lilac to slate purple.

Vinaceous Gray is characteristic of the Ohio.

In Lake Erie:

Presque Isle stands out for its large amount of reddish purple shades, while La Plaisance Bay has grayish purple ones. The great variability of Presque Isle shells may again be noted. Those from other L. Erie localities than those given in L. Erie are so small that percentages are not given.

In Chautauqua Lake the shells appear to be mainly white.

Observation on Sex Correlative Coloration, etc. (15 shells).

More males have a pearl blue nacre than females. They also have a larger percentage of lilac shades. Females seem to be characterized by a deeper purple color, and a greater number of lilac shades.

4.—*Pleurobema obliquum coccineum*

SIMPSON
Rose-Pink

RIDGEWAY

Pale Vinaceous Pink, Light Ochraceous
Salmon, Orange Pink.

Whitish-red*

Pearl Blue, Venetian Pink, Light Pearl Blue, Burn Blue

* Pure whites appear to be negligible among the shells I examined.

Distribution of Colors as a Whole
L. Erie. (263 shells).

- Pearl Blue and allied colors.....
- Pale Vinaceous Pink and allied colors ..
- Venetian Pink and allied colors ..
- Light Ochraceous Salmon and allied col

Distribution of Colors in Upper Ol

- Pearl Blue with allied colors.....
- Venetian Pink with allied colors.....
- Pale Vinaceous Pink and allied colors....
- Light Ochraceous Salmon and allied colo

Distribution of Colors in Upper Ol

Pearl Blue and allied colors	All'ny Trib. 63%
Venetian Pink and allied colors	10%
Pale Vinaceous Pink and all col.	7%
Light Ochraceous Salmon & all col	14%

Distribution of Colors as a Whole in

- Pale Vinaceous Pink and allied colors.....
- Burn Blue and allied colors
- Orange Pink and allied colors.....
- Light Pearl Blue and allied colors.....

Distribution in L. Erie—Localities.

- Pale Vinaceous Pink, etc.....
- Burn Blue, etc.....
- Orange Pink, etc.....
- Light Pearl Blue, etc.....

Deductions from Tables of Perc

Pearl blue as such is more abundant i but to explain this apparent discrepant observed, it may be pointed out that t of bluish colors in L. Erie than in the the more or less lilac shades of L. Erie bluish tints.

In the Upper Ohio Drainage:

Pearl blues are found to greater exten tributaries, where the colors are pink tendencies are observed in the Alleghen At the nearest station to the Allegheny I are pinkish, while in the Allegheny its

higher in the rivers than in the lake, variable with regard to color. The variation in color may be observed in the shells of Wilson and Clark's naiads, however that at certain seasons the result is from a small number of naiads in French Creek, but the color of French Creek at the mouth is largely limited to the Algonquin colors, are lighter in the Allegheny Cheat. They also tend to be purple (Shenango at the headwaters of the Stream Colors appear to be,

Neshannock Cr. in the Mahoning, lower down the Ohio.

large amount of reddish purple and grayish purple ones. The great variation again be noted. Those from the Allegheny in L. Erie are so small that they appear to be mainly white.

Coloration, etc. (15 shells). Males are more nacre than females. They also show various shades. Females seem to be more pinkish, and a greater number of them are white.

quum coccineum (15 shells). Males are more nacre than females. They also show various shades. Females seem to be more pinkish, and a greater number of them are white. Pink, Light Pearl Blue, Burn Blue among the shells I examined.

Distribution of Colors as a Whole in Upper Ohio Drainage and L. Erie. (263 shells).

Pearl Blue and allied colors.....	44%
Pale Vinaceous Pink and allied colors.....	18%
Venetian Pink and allied colors.....	20%
Light Ochraceous Salmon and allied colors.....	8%

Distribution of Colors in Upper Ohio Drainage (247 shells).

Pearl Blue with allied colors.....	48%
Venetian Pink with allied colors.....	30%
Pale Vinaceous Pink and allied colors.....	14%
Light Ochraceous Salmon and allied colors.....	8%

Distribution of Colors in Upper Ohio Tributaries etc.

	<i>Allegheny Trib.</i>	<i>Allegheny River</i>	<i>Beaver Trib.</i>	<i>Beaver River</i>
Pearl Blue and allied colors.....	63%	27%	30%	46%
Venetian Pink and allied colors.....	10%	33%	31%	38%
Pale Vinaceous Pink and all col.....	7%	19%	13%	
Light Ochraceous Salmon & all col.....	14%	11%	20%	15%

Distribution of Colors as a Whole in L. Erie.

Pale Vinaceous Pink and allied colors.....	45%
Burn Blue and allied colors.....	33%
Orange Pink and allied colors.....	16%
Light Pearl Blue and allied colors.....	4%

Distribution in L. Erie—Localities.

	<i>Presque Isle Bay</i>	<i>La Plaisance Bay</i>
Pale Vinaceous Pink, etc.....	66%	
Burn Blue, etc.....		88%
Orange Pink, etc.....	14%	
Light Pearl Blue, etc.....	11%	

Deductions from Tables of Percentages and Pl. III.

Pearl blue as such is more abundant in the Upper Ohio Drainage, but to explain this apparent discrepancy to the tendencies already observed, it may be pointed out that there are larger percentages of bluish colors in L. Erie than in the Upper Ohio, furthermore the more or less lilac shades of L. Erie shells show admixture with bluish tints.

In the Upper Ohio Drainage:

Pearl blues are found to greater extent in the rivers than in their tributaries, where the colors are pink and reddish. Fading out tendencies are observed in the Allegheny River and French Creek. At the nearest station to the Allegheny River in French Creek they are pinkish, while in the Allegheny itself they are grayish blue.

Characteristic stream colors appear to be,

Pearl blue in the Loyalhanna, altho' a few are pink.

Pinks and blues are apparently equal in the Shenango, altho' these colors are seen to merge to a light grayish blue violet, the pinks fading out.

Pale flesh color in the Pymatuning with a scattering of deeper blues, (Plumbago blue).

Pinks and blues seem equally distributed in Neshannock Creek.

Pinkish colors in Slippery Rock Creek.

In L. Erie

Lilac colors are characteristic at Presque Isle, Burn Blue at La Plaisance Bay.

Observation on Sex Correlative Coloration, etc. (15 shells).

Males possess more pearl blues, less salmon colors, and a tendency toward lilac colors not found in females. The latter have a preponderance of vivid pinks.

5.—*Symphynota (Lasmigona) costata.*

Here closest attention was paid to the color of the nacre in the umbonal cavity, as apparently being the most variable.

SIMPSON	RIDGEWAY
Whitish*	Pearl Blue
Straw colored	Pale Pinkish Buff, Pale Ochraceous Buff.
	Sea-shell Pink, Pale Ochraceous Salmon
	Light Buff, Pale Pinkish Buff.

Distribution of Colors as a Whole in Upper Ohio Drainage and L. Erie. (68 shells).

Pale Pinkish Buff, etc.....	27%
Pale Ochraceous Buff, etc.....	23%
Sea shell Pink, etc.....	16%
Pearl Blue.....	16%

Distribution of Colors as a Whole in Upper Ohio Drainage and L. Erie. (47 shells.)

Pale Pinkish Buff, etc.....	36%
Pearl Blue, etc.....	23%
Sea Shell Pink, etc.....	17%
Pale Pinkish Cinnamon, etc.....	16%
Pale Grayish Vinaceous.....	4%
Pinkish Buff.....	10%

*"Whitish" practically negligible in any part of the shell. Pearl Blue is probably the real shade.

Distribution of Colors in Upper Ohio Drainage

Pale Pinkish Buff, etc.....	
Pearl Blue, etc.....	
Sea Shell Pink, etc.....	
Pale Pink Cinnamon, etc.....	
Pinkish Buff, etc.....	
Pale Salmon, etc.....	
Pale Ochraceous Buff.....	
Ochraceous Buff.....	
Light Grayish Blue Violet, etc.....	
Pale Grayish Vinaceous, etc.....	
Salmon Buff.....	

Distribution of Colors as a Whole in Upper Ohio Drainage

Pale Ochraceous Buff, etc.....	
Pale Ochraceous Salmon, etc.....	
Light Buff, etc.....	
Pale Pinkish Buff, etc.....	

Distribution in L. Erie—Localities

Pale Ochraceous Buff, etc.....	
Pale Ochraceous Salmon, etc.....	
Light Buff, etc.....	
Pale Pinkish Buff, etc.....	
Pale Salmon, etc.....	
Pale Cinnamon Pink, etc.....	
Pinkish Buff, etc.....	

Deductions from Tables of

As previously noted, the great species to the color of the umbonal seemed deeper in the rest of the nacre as a color of the umbonal cavity. Buff and salmon colors prevail in the Upper Ohio, the colors may vary.

In the Upper Ohio Drainage:

Shells lose their buff colors and become pinkish. This also occurs in the Allegheny. This also occurs in the case also in the Monongahela River. As a general rule there seemed to be more buff colors in the Allegheny Tributaries than in the river stream colors, besides those shown.

Ochraceous Buff in Quemahoning

Distribution of Colors in Upper Ohio Tributaries, etc.

	Allegheny Trib.	Allegheny River	Beaver Trib.
Pale Pinkish Buff, etc.....	10%	17%	28%
Pearl Blue, etc.....	20%	8%	14%
Sea Shell Pink, etc.....	10%	17%	8%
Pale Pink Cinnamon, etc.....	15%	17%	14%
Pinkish Buff, etc.....	10%	8%	
Pale Salmon, etc.....	10%		21%
Pale Ochraceous Buff.....	10%		21%
Ochraceous Buff.....	10%		
Light Grayish Blue Violet, etc.....		8%	
Pale Grayish Vinaceous, etc.....		8%	
Salmon Buff.....		8%	

Distribution of Colors as a Whole in L. Erie. (21 shells).

Pale Ochraceous Buff, etc.....	34%
Pale Ochraceous Salmon, etc.....	38%
Light Buff, etc.....	9%
Pale Pinkish Buff, etc.....	19%

Distribution in L. Erie—Localities

	Presque Isle	La Plaisance Bay
Pale Ochraceous Buff, etc.....	33%	
Pale Ochraceous Salmon, etc.....	33%	
Light Buff, etc.....		50%
Pale Pinkish Buff, etc.....	11%	
Pale Salmon, etc.....	11%	50%
Pale Cinnamon Pink, etc.....	11%	
Pinkish Buff, etc.....	11%	

Deductions from Tables of Percentages and Pl. III.

As previously noted, the greatest attention was paid in this species to the color of the umbonal cavity. Shell for shell, the blues seemed deeper in the rest of the nacre in L. Erie. altho' more pearl blue as a color of the umbonal cavity is reported from the Upper Ohio. Buff and salmon colors preponderate in L. Erie, where in the Upper Ohio, the colors may be pearl blue or pinkish.

In the Upper Ohio Drainage:

Shells lose their buff colors and become pink going down the Allegheny. This also occurs in French Creek, and seems to be the case also in the Monongahela River and possibly in the Shenango. As a general rule there seemed to be more purely pearl blue in the Allegheny Tribs. than in the river itself. Other characteristic stream colors, besides those shown on Pl. III are,

Ochraceous Buff in Quemahoning Cr.

appear to be,
na, altho' a few are pink.
rely equal in the Shenango, altho'
ge to a light grayish blue violet, the
menting with a scattering of deeper
ally distributed in Neshannock Creek.
Rock Creek.

istic at Presque Isle, Burn Blue at La

relative Coloration, etc. (15 shells).
blues, less salmon colors, and a tendency
id in females. The latter have a pre-

ota (*Lasmigona*) *costata*.

as paid to the color of the nacre in the
ly being the most variable.

RIDGEWAY

Pearl Blue
Pale Pinkish Buff, Pale Ochraceous Buff.
Sea-shell Pink, Pale Ochraceous Salmon
Light Buff, Pale Pinkish Buff.

as a Whole in Upper Ohio Drainage and

.....	27%
.....	23%
.....	16%
.....	16%
as a Whole in Upper Ohio Drainage and	
.....	36%
.....	23%
.....	17%
.....	10%
.....	4%
.....	10%

ligible in any part of the shell. Pearl Blue is

Pale Pinkish Buff in French Cr.
 Pale Pinkish Buff in Mahoning River.
 Sea-shell Pink in Racoon Cr.

In Lake Erie:

Presque Isle apparently has a larger proportion of Salmon colors than La Plaisance Bay.

Observation on Sex Correlative Coloration, etc. (5 shells).

Pearl Blue preponderates in males.
 Females have redder colors, with a large proportion of Buff.

6.—*Anodonta grandis.*

<p>SIMPSON Bluish White Tinted with Purple Cream Color</p>	<p>RIDGEWAY. Pearl Blue, Pale Grayish Blue Violet Vinaceous Pink, Pale Aniline Lilac. Pale Pinkish Buff.</p>
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Distribution of Colors as a Whole in Upper Ohio Drainage and L. Erie. (119 shells).

Pearl Blue, etc.....	40%
Pale Grayish Blue Violet.....	15%
Pale Pinkish Buff.....	33%
Vinaceous Pink.....	5%

Distribution of Colors as a Whole in Upper Ohio Drainage. (97 shells.)

Pearl Blue, etc.....	46%
Pale Grayish Blue Violet, etc.....	24%
Pale Pinkish Buff, etc.....	8%
Vinaceous Pink, etc.....	10%

Distribution in Upper Ohio Tributaries.

	Allegheny Trib.	Beaver Trib.	Mahoning River	Tuscarawas River
Pearl Blue, etc.....	43%	25%	100%	100%
Pale Grayish Blue Violet, etc.....	33%	50%		
Pale Pinkish Buff, etc.....	21%	25%		

Distribution of Colors as a Whole in L. Erie. (22 shells.)

Pearl Blue, etc.....	55%
Pale Pinkish Buff, etc.....	15%
Pale Grayish Blue Violet, etc.....	20%
Pale Aniline Lilac, etc.....	10%

Deduction from Tables of Percentages and Pl. IIII.

Pearl blue has a proportionally larger representation in L. Erie than in the Upper Ohio. L. Erie has additionally more pinkish and

buff colors. Lavenders and grays predominate in the Upper Ohio Drainage.

In the Upper Ohio Drainage:

In the headwaters of French Creek lower down becoming pale gray. In Shenango, it fades out from a pale pinkish stream regions to pale grayish blue violet. This is also observed in the Crooked Creek stream colors are,

Sea-shell pink in the Mahoning. Pale Pinkish in Racoon Creeks, Vinaceous pink in Tuscarawas River, Pale Grayish in Upper Ohio Drainage.

Shells from Conneaut Lake resemble those of the Upper Ohio in extent in possessing a light pinkish hue.

In L. Erie:

Characteristic hues as shown.

Observation on Sex Correlative Coloration, etc.

Males have a pearl blue or cream color.
 Females—pale grayish blue violet

7.—*Paraptera*

SIMPSON	
Faint Purplish	Pale Pinkish
Bluish	Pearl Blue

Distribution of Colors as a Whole in L. Erie. (58 shells).

Pearl Blue, etc.....	
Pale Pinkish Lilac, etc.....	
Pale Congo Pink, etc.....	

Distribution of Colors as a Whole in L. Erie. (28 shells).

Pearl Blue, etc.....	
Pale Pinkish Lilac, etc.....	
Pale Congo Pink, etc.....	

Distribution in Upper Ohio Tributaries.

Pearl Blue, etc.....	
Pale Pinkish Lilac, etc.....	
Pale Congo Pink, etc.....	

River.

larger proportion of Salmon colors

ive Coloration, etc. (5 shells).

nales.

with a large proportion of Buff.

onia grandis.

RIDGEWAY.

Blue, Pale Grayish Blue Violet
 Faint Pink, Pale Aniline Lilac.
 Pinkish Buff.

Whole in Upper Ohio Drainage and

.....	40%
.....	15%
.....	33%
.....	5%

Whole in Upper Ohio Drainage. (97

.....	46%
.....	24%
.....	8%
.....	10%

Tributaries.

Allegheny Trib.	Beaver Trib.	Mcnong. River	Tuscarawas River
43%	25%	100%	100%
33%	50%		
21%	25%		

Whole in L. Erie. (22 shells.)

.....	55%
.....	15%
.....	20%
.....	10%

of Percentages and Pl. VIII.

ally larger representation in L. Erie
 ic has additionally more pinkish and

buff colors. Lavenders and grays predominate in the Upper Ohio Drainage.

In the Upper Ohio Drainage:

In the headwaters of French Creek this shell is pearl blue, lower down becoming pale grayish blue violet. In the Shenango, it fades out from a pale pinkish cinnamon color in upstream regions to pale grayish blue violet downstream. Fading out is also observed in the Crooked Creek Drainage. Characteristic stream colors are,

Sea-shell pink in the Mahoning. Pearl blue in Slippery Rock and Raccoon Creeks, Vinaceous pink in Sugar Creek, Pearl Blue in Tuscarawas River, Pale Grayish Blue Violet in the Maumee Drainage.

Shells from Conneaut Lake resemble those of L. Erie to some extent in possessing a light pinkish lilac hue.

In L. Erie:

Characteristic hues as shown.

Observation on Sex Correlative Coloration, etc. (8 shells).

Males have a pearl blue or cream color.

Females—pale grayish blue violet or pinkish.

7.—*Paraptera fragilis*

SIMPSON

Faint Purplish
 Bluish

RIDGEWAY

Pale Pinkish Lilac, Pale Congo Pink
 Pearl Blue.

Distribution of Colors as a Whole in Upper Ohio Drainage and L. Erie. (58 shells).

Pearl Blue, etc.....	20%
Pale Pinkish Lilac, etc.....	50%
Pale Congo Pink, etc.....	30%

Distribution of Colors as a Whole in the Upper Ohio Drainage (28 shells).

Pearl Blue, etc.....	20%
Pale Pinkish Lilac, etc.....	40%
Pale Congo Pink, etc.....	40%

Distribution in Upper Ohio Tribs., etc.

	Allegheny River	Ohio River
Pearl Blue, etc.....	10%	15%
Pale Pinkish Lilac, etc.....		55%
Pale Congo Pink, etc.....	90%	30%

Distribution of Colors as a Whole in L. Erie (30 shells).

Pearl Blue, etc.....	33%
Pale Pinkish Lilac, etc.....	41%
Pale Congo Pink, etc.....	20%

Distribution in L. Erie—Localities.

	<i>Presque Isle</i>	<i>La Plaisance Bay</i>
Pearl Blue, etc.....	30%	16%
Pale Pinkish Lilac, etc.....	50%	50%
Pale Congo Pink, etc.....	13%	33%

Deductions from Tables of Percentages and Plate III.

There is a greater percentage of pearl blue in L. Erie, and there are more reddish shells in the Upper Ohio Drainage.

In the Upper Ohio Drainage:

Less Pearl Blue and more of the reddish colors are present in the Allegheny River. Shades tending toward purplish predominate in the Ohio. Shells of this species lighten in color going down the Allegheny and Ohio, at least in the upper stretches of the latter.

In Lake Erie:

Presque Isle possesses more pearl blues and less pink than La Plaisance Bay.

Observation on Sex Correlative Coloration, etc. (5 shells).

The males appear to have lighter lilac and pinkish shades.

8.—*Proptera alata*

SIMPSON
Coppery purple.

RIDGEWAY
Hydrangea Pink, Light Pinkish Lilac, Light
Purplish Vinaceous, Light Russet Vinaceous,
Light Purplish Lilac.

Distribution of Color in Upper Ohio Drainage and Lake Erie as a Whole. (55 shells).

Hydrangea Pink, etc.....	27%
Light Pinkish Lilac, etc.....	34%
Light Purplish Vinaceous, etc.....	21%
Light Russet Vinaceous, etc.....	16%

Distribution of Colors as a Whole in Upper Ohio Drainage. (24 shells).

Hydrangea Pink, etc.....	27%
Light Purplish Vinaceous, etc.....	46%
Light Russet Vinaceous, etc.....	24%
Light Pinkish Lilac.....	3%

Distribution in Upper Ohio Tributaries.

	<i>Alle'ny Riv.</i>	<i>Monong. Riv.</i>	<i>Ohio Riv.</i>
Light Purplish Vinaceous, etc.....	60%	60%	33%
Light Russet Vinaceous, etc.....	30%	40%	33%
Hydrangea Pink, etc.....	10%		33%

Distribution of Colors as a Whole in L. Erie (31 shells).

Hydrangea Pink, etc.....	25%
Light Purplish Lilac, etc.....	50%
Grayish Vinaceous, etc.....	25%

Distribution in L. Erie—Localities.

	<i>La Plaisance Bay</i>	<i>Cedar Point</i>	<i>Presque Isle</i>
Hydrangea Pink, etc.....	67%	16%	12%
Light Purplish Vinaceous, etc.....	33%	11%	44%
Light Purplish Lilac, etc.....		58%	44%

Deductions from Tables of Percentages and Pl. III.

Lake Erie shells appear to be of a more uniform lilac hue, while there is a greater proportion of pinks and purples in the Upper Ohio Drainage.

In the Upper Ohio Drainage:

The nacreous color seems to be lighter in the Ohio than either the Allegheny or the Monongahela. Coppery purple, (Light Russet Vinaceous), is most prominent in the Monongahela. A tendency to lighten going down stream is seen in the Allegheny.

In Lake Erie:

La Plaisance Bay stands out for a greater proportion of pinks, Cedar Point for Lilac purple, and Presque Isle for dark purple colors.

Observation on Sex Correlative Coloration, etc. (6 shells).

Males—pinkish or lilac.

Females—purple or russet.

9.—*Anodontoïdes ferrussacianus.*

Here the general tone of the nacre color—not merely the iridescence—was considered.

SIMPSON
Bluish-white

Bluish

RIDGEWAY

Lavender, Grayish Blue Violet, Pale Grayish Blue Violet

Pearl Blue, Pale Aniline Lilac.

Distribution of Colors as a Whole in the Upper Ohio Drainage and Lake Erie. (69 shells).

Pale Aniline Lilac, etc.....	26%
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Pearl Blue, etc.....	25%
Lavender, etc.....	23%
Grayish Blue Violet, etc.....	22%

Distribution of Colors as a Whole in the Upper Ohio Drainage. (45 shells).

Pearl Blue, etc.....	23%
Pale Aniline Lilac, etc.....	20%
Lavender, etc.....	22%
Light Grayish Blue Violet, etc.....	28%

Distribution of Colors in the Upper Ohio Tribs., etc.

	Allegheny Tribs.	Beaver Tribs.
Pearl Blue, etc.....	14%	20%
Pale Aniline Lilac, etc.....	57%	15%
Lavender, etc.....		25%
Light Grayish Blue Violet, etc.....	29%	40%

Distribution of Colors as a Whole in Lake Erie. (24 shells)

Pale Aniline Lilac, etc.....	31%
Pearl Blue, etc.....	25%
Pale Grayish Blue Violet, etc.....	19%
Lavender, etc.....	25%

Distribution in L. Erie—Localities.

	Presque River	Maumee River	Conneaut Creek
Pale Aniline Lilac, etc.....	33%	25%	28%
Pale Blue, etc.....	25%	25%	14%
Pale Grayish Blue Violet, etc.....	23%	20%	43%
Lavender, etc.....	15%	25%	14%

Deductions from Tables of Percentages and Pl. III.

There are more pearl blue, lilac and their related colors in L. Erie than in the Upper Ohio Drainage, but there are less of a lavender hue.

In the Upper Ohio Drainage:

Lilac colors appear to predominate in the Allegheny Tributaries as against lavender in the Beaver Tribs. Conneaut Creek draining into L. Erie possesses more pearl blue shells than either the Beaver, Shenango, or Allegheny Rivers. Descending French Creek, the nacre of the species appears to lighten. Pale grayish Blue Violet is characteristic of the French Creek, while Pearl Blue is more typical of the Shenango.

In Lake Erie:

Presque Isle stands out for lilac colors; the Maumee River which drains into it, possesses a great deal of lavender.

Observation on Sex Correlative

Males tend toward lavender colors, as well as a few others dealt with justify any definite conclusion as to color with the sex of the animal.

10.—*Eurytic*

SIMPSON	
Purple	Light Pinkish
	Pale Congo
Bluish White	Pearl Blue
Whitish	White

Distribution of Colors as a Whole and Lake Erie. (54 shells).

Pearl Blue, etc.....	
White, etc.....	
Light Pinkish Lilac, etc.....	
Light Purplish Vinaceous, etc.....	

Distribution of Colors as a Whole (33 shells).

Pearl Blue, etc.....	
White, etc.....	
Light Pinkish Lilac, etc.....	
Light Purplish Vinaceous, etc.....	

Distribution of Colors in Upper Ohio

	Allegheny Tribs.
Pearl Blue, etc.....	34%
White, etc.....	16%
Light Pinkish Lilac, etc.....	37%
Light Purplish Vinaceous, etc.....	17%

Distribution of Colors as a Whole in

Pearl Blue, etc.....	
Light Pinkish Lilac, etc.....	
Light Purplish Vinaceous, etc.....	
Pale Congo Pink, etc.....	

Distribution in Lake Erie—Localities

Pearl Blue, etc.....	
Light Pinkish Lilac, etc.....	
Light Purplish Vinaceous, etc.....	
Pale Congo Pink, etc.....	

Deductions from Tables of Perce

A greater amount of Pearl blue and

Observation on Sex Correlative Coloration, etc. (3 shells).

Males tend toward lavender colors, females blue. In this species, as well as a few others dealt with, the numbers used hardly justify any definite conclusion as to the association of nacreous color with the sex of the animal.

10.—*Eurymia recta.*

SIMPSON	RIDGEWAY
Purple	Light Pinkish Lilac, Light Purplish Vinaceous, Pale Congo Pink.
Bluish White	Pearl Blue
Whitish	White

Distribution of Colors as a Whole in the Upper Ohio Drainage and Lake Erie. (54 shells).

Pearl Blue, etc.	33%
White, etc.	21%
Light Pinkish Lilac, etc.	30%
Light Purplish Vinaceous, etc.	15%

Distribution of Colors as a Whole in the Upper Ohio Drainage (33 shells).

Pearl Blue, etc.	32%
White, etc.	24%
Light Pinkish Lilac, etc.	23%
Light Purplish Vinaceous, etc.	21%

Distribution of Colors in Upper Ohio Tributaries, etc.

	Allegheny Trib.	Allegheny River	Ohio River	Tuscarawas River
Pearl Blue, etc.	34%	31%	36%	60%
White, etc.	16%	24%	36%	
Light Pinkish Lilac, etc.	37%	20%	16%	20%
Light Purplish Vinaceous, etc.	17%	25%	12%	20%

Distribution of Colors as a Whole in Lake Erie. (21 shells).

Pearl Blue, etc.	39%
Light Pinkish Lilac, etc.	30%
Light Purplish Vinaceous, etc.	21%
Pale Congo Pink, etc.	12%

Distribution in Lake Erie—Localities.

	Cedar Point	Pesque Isle
Pearl Blue, etc.	50%	36%
Light Pinkish Lilac, etc.	33%	34%
Light Purplish Vinaceous, etc.	17%	20%
Pale Congo Pink, etc.		10%

Deductions from Tables of Percentages and Pl. III.

A greater amount of Pearl blue and light purple exists in Lake

.....25%
.....23%
.....22%
Ohio Drainage.

.....23%
.....20%
.....22%
.....28%

.....20%
.....15%
.....25%
.....40%

.....31%
.....25%
.....19%
.....25%

.....28%
.....14%
.....43%
.....14%

related colors in I.
there are less of a

Allegheny Tributaries
neaut Creek draining
an either the Beaver,
g French Creek, the
grayish Blue Violet is
d Blue is more typical

the Maumec River
of lavender.

Erie. White, in any abundance, is found most in the Upper Ohio Drainage.

In the Upper Ohio Drainage:

Pinkish colors predominate in the Allegheny Tributaries, white pearl blue in the river. The Ohio and Tuscarawas Rivers show the greatest percentage of Pearl Blue. A fading out is seen descending the Allegheny. Characteristic stream colors are,

Light Pinkish Lilac in the Allegheny. White in the Ohio.

In Lake Erie:

Where Cedar Point possesses more pearl blue, Presque Isle has more pinkish and purplish colors.

In Chautauqua Lake the prevailing color is a vinaceous pink.

Observation on Sex Correlative Coloration, etc. (33 shells).

The nacre of the males seems to be prevailingly purplish; that of the females, pinkish. Pearl Blue is about evenly represented in both sexes.

II.—*Lampsilis luteola*

SIMPSON	RIDGEWAY.
Blue	Pearl Blue
Bluish White	Pale Grayish Blue Violet, White
Straw Colored, Pink	Light Pinkish Lilac, Pale Rhodonite Pink.

Distribution of Colors as a Whole in the Upper Ohio Drainage and Lake Erie (289 shells).

Light Pinkish Lilac, etc.....	35%
Pearl Blue, etc.....	13%
White, etc.....	17%
Pale Grayish Blue Violet, etc.....	35%

Distribution of Colors as a Whole in Upper Ohio Drainage (187 shells).

Light Pinkish Lilac, etc.....	30%
White, etc.....	14%
Pearl Blue, etc.....	24%
Pale Grayish Blue Violet, etc.....	35%

Distribution in Upper Ohio Tribs., etc.

	Alle'ny Tribs.	Alle'ny River	Monong. Tribs.	Monong. River	Ohio River	Beaver Drainage
Light Pinkish Lilac, etc.....	43%	40%	50%	60%	50%	42%
Pale Grayish Blue Violet, etc.....	14%	30%	50%			31%
Pearl Blue, etc.....	16%	30%			15%	13%
White, etc.....	27%			40%	35%	14%

Distribution of Colors as a Whole

Pearl Blue, etc.....	
White, etc.....	
Light Pinkish Lilac, etc.....	
Pale Rhodonite Pink, etc.....	

Distribution in Lake Erie

Pearl Blue, etc.....	
White, etc.....	
Light Pinkish Lilac.....	
Pale Rhodonite Pink, etc.....	

Deductions from Tables

Pearl Blue as well as white in Upper Ohio has more shades of white. Light Pinkish Lilac is a color comprised to large extent. Pale Grayish Blue Violet is largely represented.

In the Upper Ohio Drainage:

Pinkish colors predominate in the rivers.

There is less pink in the Ohio. Light Pinkish Lilac to Pearl Blue Violet seems characteristic while there is less pearl blue in the Allegheny, Monongahela, and Shenandoah Creek. Characteristic stream colors are,

Light Pinkish Lilac to Pearl Blue Violet in French Creek, white in Conewango Creek.

In Lake Erie:

Light Pinkish Lilac predominates. Lighter Pink represents Cedar Point. Between the two with regard to the Maumee Drainage. In this case the characteristic colors not mentioned for any other are, Pl. III.

Pale Persian Lilac is a typical color in Lake Erie, while a more pinkish variety is found in the Ohio.

is found most in the Upper Ohio

in the Allegheny Tributaries, white in the Allegheny and Tuscarawas Rivers show the same. A fading out is seen descending stream colors are, Allegheny. White in the Ohio.

more pearl blue, Presque Isle has the prevailing color is a vinaceous pink.

Coloration, etc. (33 shells).

is to be prevailing purplish; that Pearl Blue is about evenly represented

Urosalpinx luteola

RIDGEWAY.

Pearl Blue
 Grayish Blue Violet, White
 Light Pinkish Lilac, Pale Rhodonite Pink.
 Whole in the Upper Ohio Drainage and

.....	35%
.....	13%
.....	17%
.....	35%
.....	30%
.....	14%
.....	24%
.....	35%

Tribes., etc.

	Allegheny River	Monong. Tribs.	Monong. River	Ohio River	Beaver Drainage
%	40%	50%	60%	50%	42%
%	30%	50%			31%
%	30%			15%	13%
%			40%	35%	14%

Distribution of Colors as a Whole in Lake Erie (111 shells).

Pearl Blue, etc.....	41%
White, etc.....	20%
Light Pinkish Lilac, etc.....	27%
Pale Rhodonite Pink, etc.....	12%

Distribution in Lake Erie—Localities.

	La Plaisance Bay	Cedar Point	Presque Isle	Maumee Drainage
Pearl Blue, etc.....	10%	20%	23%	20%
White, etc.....	33%	3%	20%	16%
Light Pinkish Lilac.....	50%	25%	35%	33%
Pale Rhodonite Pink, etc.....	7%	47%	32%	31%

Deductions from Tables of Percentages and Pl. III.

Pearl Blue as well as white is more abundant in L. Erie, but the Upper Ohio has more shades of Light Pinkish Lilac. Pink, however, is a color comprised to large extent in Lake Erie shells, while pale grayish blue violet is largely represented in the Ohio.

In the Upper Ohio Drainage:

Pinkish colors predominate in the Allegheny Tribs., but blues in the rivers.

There is less pink in the Ohio than in the Monongahela, while white is not present in the tributaries of the latter. Pale Grayish Blue Violet seems characteristic of the Beaver Tribs. as a whole, while there is less pearl blue in the Ohio than in the Allegheny, but more white. A fading out is seen going down stream in the Allegheny, Monongahela, and Shenango Rivers as well as in the French Creek. Characteristic stream colors are;

Light Pinkish Lilac to Pearl Blue in the Allegheny, Pale Grayish Blue Violet in French Creek, white with a Light Pinkish Lilac tinge in Conewango Creek.

In Lake Erie:

Light Pinkish Lilac predominates at La Plaisance Bay, while a lighter Pink represents Cedar Point. Presque Isle is apparently between the two with regard to color, in this respect resembling the Maumee Drainage. In this as well as in other species, characteristic colors not mentioned for any given locality are obtained from Pl. III.

Pale Persian Lilac is a typical color for shells from Conneaut Lake, while a more pinkish variety of this—pale pinkish lilac—is

characteristic of Chautauqua Lake.* Greater uniformity of nacre color was found in this than in any other species, a fact somewhat associating itself with the ubiquitous distribution of the species.

Observation on Sex Correlative Coloration, etc. (94 shells).

Males—Pinkish lilac, and apparently a greater proportion of white.

Females—Pale grayish blue violet—slightly more pearl blue.

12.—*Lampsilis ovata*

SIMPSON	RIDGEWAY
Silvery	White
Bluish white	Pearl blue, Pale Grayish Blue Violet
Pink	Light Pinkish Lilac, Pale Purplish Vinaceous.

Distribution of Colors as a Whole in the Upper Ohio Drainage and Lake Erie. (214 shells).

Pearl Blue, etc.....	20%
White, etc.....	20%
Light Pinkish Lilac, etc.....	30%
Pale Grayish Blue Violet, etc.....	11%
Pale Purplish Vinaceous, etc.....	19%

Distribution of Colors as a Whole in Upper Ohio Drainage. (188 shells).

Pearl Blue, etc.....	19%
Light Pinkish Lilac, etc.....	25%
White, etc.....	19%
Pale Grayish Blue Violet, etc.....	19%
Pale Purplish Vinaceous, etc.....	18%

Distribution in Upper Ohio Tribs., etc.

	<i>Alle'ny Tribs.</i>	<i>Alle'ny River</i>	<i>Ohio River</i>	<i>Ohio Tribs.</i>	<i>Beaver River</i>	<i>Beaver Tribs.</i>
Pearl Blue, etc.....	20%	22%	14%	10%	35%	22%
Light Pinkish Lilac, etc.....	25%	24%	34%	41%	4%	40%
White.....	20%	22%	25%	13%	16%	16%
Pale Grayish Blue Violet, etc.....	17%	15%	12%	25%	16%	15%
Purplish Vinaceous, etc.....	18%	17%	15%	11%	19%	7%

Distribution of Colors as a Whole in L. Erie, (26 shells).

Pearl Blue, etc.....	24%
Light Pinkish Lilac, etc.....	23%
White, etc.....	22%

* My observations on all lake specimens of this species correspond with those of Baker concerning it in Oneida Lake, N. Y. Baker, F. C., The Relation of Mollusks to Fish in Oneida Lake, Tech. Pub. No. 4. N. Y. State College of Forestry, Syracuse, 1916. p. 41.

Pale Grayish Blue Violet, etc.....
 Pale Purplish Vinaceous, etc.....
 Distribution in Lake Erie—

Pearl Blue, etc.....
 Light Pinkish Lilac, etc.....
 Pale Pinkish Vinaceous, etc.....
 Pale Grayish Blue Violet, etc.....

Deductions from Table

Pearl Blue and White are less Pinkish Lilac or Purplish Blue Violet are most peculiar in the Upper Ohio Drainage:

The rivers have more Pearl less Light Pinkish Lilac and less shades of Pinks and Pearl B throughout this drainage. Ab exists in the Allegheny and Bea abundant in the Ohio,—apparen general rule. Fading is seen ge Ohio, Shenango, and Little Bea colors are best indicated in Pl

In Lake Erie:

Here white and pearl blues a the Light Pinkish Lilac colors are Vinaceous in La Plaisance Ba purplish colors than Presque Isle Pearl Blue predominates in C

Observation on Sex. Correlati

Males may either be white, pi Females are purplish vinaceou

VI.—CON

1. In certain species, (as may l with the distribution of colors a range of variation of nacreous co specific descriptions.

2. In practically all the species color is observed going down stre

after uniformity of nacreous species, a fact somewhat in confirmation of the species.

ion, etc. (94 shells).

a greater proportion of

ably more pearl blue.

u

WAY

Grayish Blue Violet
 Pale Purplish Vinaceous.
 Upper Ohio Drainage

.....	20%
.....	20%
.....	30%
.....	11%
.....	19%
Upper Ohio Drainage.	
.....	19%
.....	25%
.....	19%
.....	19%
.....	18%

Ohio River	Ohio Tribs.	Beaver River	Beaver Tribs.
14%	10%	35%	22%
34%	41%	4%	40%
25%	13%	16%	16%
12%	25%	16%	15%
15%	11%	19%	7%

.....	24%
.....	23%
.....	22%

this species correspond with N. Y. Baker, F. C., The Tech. Pub. No. 4. N. Y. 41.

Pale Grayish Blue Violet, etc.....	13%
Pale Purplish Vinaceous, etc.....	17%

Distribution in Lake Erie—Localities, and Chautauqua Lake.

	La Plaisance Bay	Cedar Point	Presque Isle	Chautauqua Lake
Pearl Blue, etc.....	25%	24%	25%	40%
Light Pinkish Lilac, etc.....	25%	32%	42%	35%
Pale Pinkish Vinaceous, etc.....	37%	33%	13%	25%
Pale Grayish Blue Violet, etc.....	12%	11%	20%	

Deductions from Tables of Percentages and Pl. III.

Pearl Blue and White are most abundant in L. Erie and there is less Pinkish Lilac or Purplish colors, as well as more Pale Grayish Blue Violet are most peculiar to the Upper Ohio drainage.

In the Upper Ohio Drainage:

The rivers have more Pearl Blue and White than the tribs. but less Light Pinkish Lilac and less Pale Grayish Blue Violet. General shades of Pinks and Pearl Blues are about evenly distributed throughout this drainage. About the same percentage of blues exists in the Allegheny and Beaver Drainages, while White is most abundant in the Ohio,—apparently an outstanding exception to the general rule. Fading is seen going down stream in the Allegheny, Ohio, Shenango, and Little Beaver Rivers. Characteristic stream colors are best indicated in Pl. III.

In Lake Erie:

Here white and pearl blues are practically equivalent. Most of the Light Pinkish Lilac colors are at Presque Isle Bay; Pale Purplish Vinaceous in La Plaisance Bay; while Cedar Point has more purplish colors than Presque Isle, it has less than La Plaisance Bay. Pearl Blue predominates in Chatauqua Lake.

Observation on Sex. Correlative Coloration, etc. (84 shells).

Males may either be white, pinkish lilac or pearl blue. Females are purplish vinaceous.

VI.—CONCLUSIONS.

1. In certain species, (as may be inferred from the table dealing with the distribution of colors as a whole), there exists a wider range of variation of nacreous color than is indicated by standard specific descriptions.
2. In practically all the species dealt with, a change in nacreous color is observed going down stream from the headwaters to the

mouth. The usual tendency is for the nacreous color to considerably lighten or become bluish.

3. The shells of L. Erie have a greater proportion of blues among them than the corresponding shells in the Upper Ohio Drainage and Maumee Drainages. The shells of Conneaut and Chautauqua Lakes have the same relation.

Other conclusions, not however as completely substantiated as those given above, but still so evident from the present data as to deserve mention are:

1. Each drainage leaves its own imprint on the shells collected from it in the form at least of an associated peculiar tone of nacre color. (This has already been observed with regard to other physical characters). While the same "relative colors" may be present in different drainages, these are usually distinguished when necessary by varying proportions of other colors.

2. As a rule, the color distinction may be carried so far as to say tentatively at least, that certain shades of nacre color are characteristic of certain localities in a given body of water. While as observed in the chart, this is best observed in the case of Presque Isle shells, ample verification is obtainable in shells from the Upper Ohio Drainage.

3. So far as we may consider results obtained from a small number of shells in many cases, sex correlative coloration seems to be associated with nacre color.

VIII.—SUGGESTIONS AS TO CAUSES OF FACTS.

Introductory remarks embody the writers' comments on the first of these conclusions. Any plausible explanation of the second would seem to be found in the physical and chemical conditions under which the shells live. A summary of the physical and chemical conditions present in the Upper Ohio Drainage and L. Erie has been given. Perhaps that physical condition most applying to the problem of nacreous color is the warmer temperature of the water in the former, for it has been seen that as a rule, Upper Ohio shells possess more pigment than those of L. Erie. Pigment is the result of chemical reaction, and chemical reactions in general are increased by the amount of heat.

Wilson and Clark, (18, 19) were inclined to associate with the fading out of the nacreous color of *Elliptio* an abundance of lime, and, (conversely), the want of humic acid in the lower stretches of

the stream." Humic acid" seems to be applied to several acid compounds of vegetable matter. It is common colored to deeper hues to the stream is the Shenango R. fed by a stream which drains a swamp. For the reasons humus are, under present conditions at the headwaters of streams, it may be assumed that Humic Acid, if any, is most abundant at the headwaters and tends to be neutralized later in the stream by lime, (CaCO₃), and consequently the water in various parts of the Upper Ohio Drainage collected (6, 10), show that there is lime present and alkalinity in general. In the case of a converse reduction, it may be assumed from studies with marine pelecypods containing acid promoted the formation of nacre. It is believed that light played no part in the matter. Another observer was inclined to credit the water as a factor in pigment formation. As the water is more abundant than those of the lower stretches, it is believed that the investigators, more ideal conditions exist there than further down stream, where the water is more abundant. In this behaviour of nacreous color in stream regions we have a rough analogy to the action of litmus to acids and alkalies. Further down stream from that of the Upper Ohio Drainage, the water possessing a greater amount of lime and alkalinity, to note after any humic acid enters the stream. L. Erie waters also contain certain sulphate and chloride, which are not found in the Upper Ohio Drainage. Now L. Erie shells have greater percentages of Blue.

The action of litmus toward alkaline substances is a second analogous example and the factors concerned in the case is the reaction toward CO₂ (13). It is known that iron oxides, (Fe₂O₃) which color soil red, are converted to ferrous oxide. Ferrous oxide is CO₂ omnipresent in soil water, forming

of the nacreous color to considerably a greater proportion of blues among shells in the Upper Ohio Drainage. Shells of Conneaut and Chautauqua were as completely substantiated as evident from the present data as to

own imprint on the shells collected an associated peculiar tone of nacre observed with regard to other physical "relative colors" may be present in shells distinguished when necessary for colors.

Attention may be carried so far as to say that the shades of nacre color are characteristic of a given body of water. While as observed in the case of Presque Isle obtainable in shells from the Upper Ohio. Under results obtained from a small number, sex correlative coloration seems to be

REMARKS AS TO CAUSES OF FACTS.

Accordingly the writers' comments on the first possible explanation of the second would be that the physical and chemical conditions under many of the physical and chemical conditions of the Upper Ohio Drainage and L. Erie has the physical condition most applying to the warmer temperature of the water as seen that as a rule, Upper Ohio shells possess a blue color of L. Erie. Pigment is the result of chemical reactions in general are increased

They were inclined to associate with the color of *Elliptio* an abundance of lime, and of humic acid in the lower stretches of

the stream." Humic acid" seems to be an indefinite chemical term applied to several acid compounds having their origin in the decay of vegetable matter. It is commonly supposed to impart its straw colored to deeper hues to the streams in which it is found. Such a stream is the Shenango R. fed by Pymatuning Creek which in turn drains a swamp. For the reason that forests with their residual humus are, under present conditions at least, most abundant near the headwaters of streams, it may be reasonably supposed that Humic Acid, if any, is most abundant there. As an acid, it must tend to be neutralized later in those streams having an abundance of lime, (CaCO_3), and consequently disappear, for analyses of the water in various parts of the Upper Drainage where the shells were collected (6, 10), show that there is an increase in the amount of lime present and alkalinity in general going down stream, with a converse reduction, it may be assumed, of any acidity. Faussek, (2), in studies with marine pelecypods came to the conclusion that water containing acid promoted the formation of pigment, while he believed that light played no part in this process. List, (11), another observer was inclined to credit the importance of light as a factor in pigment formation. As the headwaters are freer from silt than those of the lower stretches, we have according to these investigators, more ideal conditions for the production of pigment there than further down stream, where as a matter of fact it is less abundant. In this behaviour of nacreous color of Najades in upstream regions we have a rough analogue to that of the reaction of litmus to acids and alkalies. Further, the water of L. Erie differs from that of the Upper Ohio Drainage and its lower regions in possessing a greater amount of lime and general alkalinity, especially to note after any humic acid entering the lake has been neutralized. L. Erie waters also contain certain chemicals such as magnesium sulfate and chloride, which are not found, at least in similar quantity, in the Upper Ohio Drainage. Now L. Erie shells have been found to have greater percentages of Blue. This corresponds with the reaction of litmus toward alkaline solutions.

A second analogous example and one more closely related to the factors concerned in the case is the behavior of iron compounds toward CO_2 (13). It is known that Humic Acid attacks the iron oxides, (Fe_2O_3) which color soil red or yellow, and reduces these compounds to ferrous oxide. Ferrous oxide then unites with the CO_2 omnipresent in soil water, forming ferrous carbonate, a colorless

compound. As the result of these interactions the ground beneath humus deposits is usually found bleached. Clays, originally red or yellow, may become black, green or blue from the organic matter contained and from the effects of this process. When clay is burned, the organic matter and ferrous carbonate contained is oxidized, and red brick is formed for whose red color the iron oxide is responsible. Now analyses of the shells of 4 common species of Najades furnished through the courtesy of the Commissioner of Fisheries, Washington, D. C., show that the differences in composition between them is greatest and most marked in the content of organic matter, iron, alumina and phosphoric acid. The first three of these are important constituents of soil, and are known to be responsible for the colors of many minerals. The greater rapidity of current, rapids, etc., of the headwaters of streams makes for their greater oxygenation, and this available oxygen may so react with these minerals of the shell as to produce the deeper colors characteristic of the headwaters in a fashion corresponding to the processes described. Further down stream, silt and slow moving waters as well as other conditions may tend to inhibit the oxidative process, and, similarly there may follow a greater inclusion of organic matter in the shell, possibly from the silt itself, resulting in other than the red or yellowish colors allied to iron oxide. A relatively similar situation is found in L. Erie, which has less silt but lighter colored shells. The lighter colors of L. Erie shells may be closest related to the degree of alkalinity of the water. As the natural conditions of the Upper Ohio Drainage are also largely similar to those of the streams draining into L. Erie, a similar explanation may be assumed for their colors. Another alternative hardly consistent with the above facts is that the concentration of humic acid toward the mouth of the stream becomes sufficient to bleach or lighten the colors whose basis is iron. The improbability of this latter becomes clearer when it be remembered that lime also increases in amount going down stream. A more reasonable explanation is that CO₂ whether of the soil water or released from combination by the interaction of humic acid and lime, attacks the ferric or ferrous oxide, already present in the shells and produces ferrous carbonate, which colorless compound may be responsible for the lightening of hues observed. Such an explanation at least embraces most of the physical and chemical conditions known, and is certainly applicable to the many curious facts concerning the nacreous color known

to experienced collectors. With coloration of the shells of the fact that it is the basis of many haemoglobin, bilirubin, chlorophyll, etc. Speculations here may be the only thing to qualify it is that in many organisms structure considered evidence of protoplasm associated with "femaleness" beside the Mollusca it has oxygen present, and under the Upper Ohio are as a whole L. Erie. Some of the observations of another group of the Mollusca has found a more brilliant color in the "female" condition, believe a "metabolic accident." From reason to state that the mechanism which all colors are produced or "whitish" hue. Dr. A. E. O. confirms observations of several that the shells in the headwaters and more compressed than the where they have become more environment may thus inhibit shell in the headwaters, but greater development down stream production of pigment, a vast increase in size and inflation at headwaters. Against the above observation, (9), that the predators feed increase with the abundant in the lower stretches of and where the shells are more remembered that in so far as o nacre throughout life is protected shell.

In the preceding, endeavor to plausible factors responsible for the Najades. If a theory of "p

these interactions the ground beneath
ground bleached. Clays, originally red
green or blue from the organic matter
of this process. When clay is burned,
ferrous carbonate contained is oxidized,
whose red color the iron oxide is re-
the shells of 4 common species of
the courtesy of the Commissioner of
show that the differences in composi-
and most marked in the content of
and phosphoric acid. The first three
constituents of soil, and are known to be
many minerals. The greater rapidity
headwaters of streams makes for their
is available oxygen may so react with
to produce the deeper colors character-
fashion corresponding to the processes
ream, silt and slow moving waters as
tend to inhibit the oxidative process,
ow a greater inclusion of organic matter
the silt itself, resulting in other than the
d to iron oxide. A relatively similar
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L. Erie shells may be closest related to
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and lime, attacks the ferric or ferrous
shells and produces ferrous carbonate,
may be responsible for the lightening
explanation at least embraces most of
conditions known, and is certainly applic-
its concerning the nacreous color known

to experienced collectors. With regard to the part iron plays in the
coloration of the shells of these animals, it is suggestively recalled
that it is the basis of many animal and plant pigments such as
haemoglobin, bilirubin, chlorophyll, etc.

Speculations here may be unbridled as in other fields and the
only thing to qualify it is experimental proof. It may be noted
that in many organisms strong production of pigment has been
considered evidence of progressive metabolism and sometimes
associated with "femaleness" in particular. In other organisms
beside the Mollusca it has been also associated with amount of
oxygen present, and under the physical conditions the waters of
the Upper Ohio are as a whole better oxygenated than those of
L. Erie. Some of the observations bear out in part observations on
another group of the Mollusca, the Chitons, where Crozier, (1)
has found a more brilliant coloring of the soft parts associated with
the "female" condition, believing it merely to be the result of a
"metabolic accident." From the evidence given, there may be
reason to state that the nacreous "ground color" of shells, from
which all colors are produced by modification, is a Pearl Blue
or "whitish" hue. Dr. A. E. Ortman in an unpublished paper which
confirms observations of several other investigators, has shown
that the shells in the headwaters of streams are usually smaller
and more compressed than the same species in the lower stretches,
where they have become more highly inflated. Some factor in the
environment may thus inhibit the full physical development of the
shell in the headwaters, but its racial metabolism, evident in
greater development down stream, may find an outlet in the
production of pigment, a variation hardly as harmful to it as
increase in size and inflation would be in the swift streams of the
headwaters. Against the above we have the check of Koifoids
observation, (9), that the plankton elements on which these
creatures feed increase with the temperature, and are more abun-
dant in the lower stretches of the stream where there is more silt,
and where the shells are more highly inflated. Finally it must be
remembered that in so far as outside conditions are concerned, the
nacre throughout life is protected by the greater thickness of the
shell.

In the preceding, endeavor has been made to consider the more
plausible factors responsible for variation in nacreous color among
the Najades. If a theory of "progressive metabolism" in organisms

be held accountable in any way for variation in the nacreous color of Najades, a factor of possible connection is that of the age of the mussels. In obtaining any light upon the relation of the nacreous color and the age of the animal, a difficulty which presents itself is the accurate determination of the latter. Isely* who has probably made the most extensive study of the growth of Fresh Water Mussels, states that ordinarily the prominent rings of the shell are presumably winter rings, (delayed growth), and therefore each may represent a year of the animals life. However, rings may develop as the result of unfavorable conditions such as water shrinkage, temporary stranding, etc., and at any time of the year. Moreover, the rate of growth is variable for individuals of a single species in the same stream apparently depending on conditions of food, oxygen etc. . . . Growth may also slow down after sexual maturity. All these unfavorable conditions probably act to some degree on shells in the Upper Ohio Drainage. However at the time the color data was recorded, the writer estimated the age of these and those from L. Erie by counting the rings of greatest prominence, which Isely indicates are presumably the winter rest rings. Here it may be remarked as already shown elsewhere,(3), that the shells of L. Erie are under more stable conditions, and greater confidence may be placed in such a method of estimating the age of them. This latter fact was the basis of a check in the following procedure.

There was only the task of rearranging the different recorded colors by classes of the estimated age, and this being done to see whether association was evident between the recorded hues and the estimated age. As insufficient space prevents reproduction of the tabulations thus secured, it can only be stated that all of the colors of all species were found to be distributed through all ages rather than being peculiar of certain ones. Certain generalizations are worthy of note,† that as a rule deeper colors in all species fade

* Isely, F. B. "Experimental Study of Growth and Migration of Fresh Water Mussels" Bureau of Fisheries Document, 792 (1914)

† Thus with age, (using terminology of Simpson); in *Fusconaja*, the percentage of whites and salmons increase, rose tints decrease; *Amblema*, the bluish colors tend toward lilac shades; salmon, straw, and white increase in *Elliptio*, purples become lighter as also in *Proptera* and *Paraptera*; the reds fade out in *Pleurobema* and the salmons and buff in *Symphnota*, where the pinkish hues become more prominent. Bluish white increases in *Anodonta*

with age, most of them tending to or whitish" ground color. Similar from those of the Upper Ohio can be considered with such a generalization. Frequently large nos. of shells of different ages show an almost uniform nacre color.

IX. RELATIVE VARIATION IN NACREOUS COLOR

The shells were so unevenly distributed that it was impossible to determine amount of nacreous color took place from Pl. III. In an effort to make relative variability of nacreous color an arbitrary comparison was taken by "observed colors" in each shell by estimated. Rough as the writer feels exploring this uncharted field, it is in this investigation that the larger specimens associated with less variation in nacreous color. These results are hardly fair for the small number of specimens. Results of relative variability of the shells to be tabulated.

	No. of Color
1. <i>Eurynia recta</i>	
2. <i>Proptera alata</i>	
3. <i>Paraptera fragilis</i>	
4. <i>P. obliquum coccin</i>	
5. <i>Amblema plicata</i>	
6. <i>Anodonta ferrussacianus</i>	
7. <i>Anodonta grandis</i>	
8. <i>Fusconaja flava</i>	
9. <i>Lampsilis ovata</i>	
10. <i>Elliptio dilatatus</i>	
11. <i>Symphnota costata</i>	
12. <i>Lampsilis luteola</i>	

A similar study of variation in Epidermal color to appear in a later number of this publication.

and *Anodontoidea*, while the purples tend to be retained in *L. ovata* appear to retain their vitality of the species, but all of the latter tend to

with age, most of them tending to revert back to the "pearl blue or whitish" ground color. Similar treatment of L. Erie shells apart from those of the Upper Ohio corroborate this finding. But to be considered with such a generalization, is the fact that very frequently large nos. of shells of different ages from the same locality show an almost uniform nacre color.

IX. RELATIVE VARIATION IN NACREOUS COLOR IN THE SPECIES DEALT WITH.

The shells were so unevenly distributed with regard to localities, that it was impossible to determine those places where the greatest amount of nacreous color took place. Some idea may be obtained from Pl. III. In an effort to make a balanced determination of the relative variability of nacreous color among them a rough and arbitrary comparison was taken by dividing the number of "relative colors" observed in each shell by the number of that species examined. Rough as the writer feels his methods to have been in exploring this uncharted field, it seems that within the limits of this investigation that the larger number of shells is apparently associated with less variation in nacre color. At the same time, these results are hardly fair for those species represented by a small number of specimens. Results from this method show the relative variability of the shells to be as indicated in the following table.

	No. of Relative Colors Taken	No. of Shells	Factor Calculated
1. <i>Eurynia recta</i>	29.....	54.....	.53
2. <i>Proptera alata</i>	26.....	55.....	.47
3. <i>Paraptera fragilis</i>	23.....	53.....	.40
4. <i>P. obliquum coccin</i>	53.....	263.....	.20
5. <i>Amblema plicata</i>	35.....	185.....	.18
6. <i>Anodont ferrussacianus</i>	8.....	45.....	.17
7. <i>Anodonta grandis</i>	19.....	119.....	.16
8. <i>Fusconaja flava</i>	40.....	273.....	.14
9. <i>Lampsilis ovata</i>	31.....	214.....	.14
10. <i>Elliptio dilatatus</i>	76.....	561.....	.13
11. <i>Symphynota costata</i>	19.....	68.....	.13
12. <i>Lampsilis luteola</i>	26.....	289.....	.09

A similar study of variation in Epidermal Color in the animals is expected to appear in a later number of this publication.

and *Anodontoides*, while the purples tend to disappear. *Eurynia*, *L. luteola*, and *L. ovata* appear to retain their vivid colors to later age than the rest of the species, but all of the latter tend to revert to "bluish-white."

y for variation in the nacreous color connection is that of the age. Light upon the relation of the animal, a difficulty which presents one of the latter. Isely* who has made study of the growth of Fresh water shells, (delayed growth), and the wear of the animals life. However, under unfavorable conditions such as crowding, etc., and at any time of growth is variable for individuals in a stream apparently depending on the water. Growth may also slow down under unfavorable conditions probably in the Upper Ohio Drainage. However, as recorded, the writer estimated the age by counting the rings of greatest thickness are presumably the winter rest periods as already shown elsewhere,(3), under more stable conditions, and used in such a method of estimating age was the basis of a check in the

rearranging the different recorded ages, and this being done to see the difference between the recorded hues and the actual hue. This prevents reproduction of the colors, but it may be stated that all of the colors are distributed through all ages rather than in certain ones. Certain generalizations are that deeper colors in all species fade

Study of Growth and Migration of Fresh Water Shells Document, 792 (1914)

ology of Simpson); in *Fusconaja*, the reds increase, rose tints decrease; *Amblema*, the reds, salmon, straw, and white increase as also in *Proptera* and *Paraptera*; the reds, salmon and buff in *Symphynota*, when present, Bluish white increases in *Anodonta*

SOURCES OF ERROR.

The Ridgeway Nomenclature was used carefully following directions given in it. It may well be urged that the sense of color is so varied in its development among huminity that results of this kind may not have the same significance for a great number of those interested in these problems. But the same criticism could be applied to the ornithologist who uses the Nomenclature. The writers confidence in his own observations is largely based on the fact that U. S. Army tests have shown his sense of sight to be normal in every respect.

It is also true that at times the mussels migrate from place to place in the same stream and from the river into the tributary. Where a small number of shells were used in making a comparison, this might have some effect on the results obtained, but as the evidence of most observers is that migration is comparatively rare among them, this can have hardly any effect on the general impressions this paper has hoped to convey.

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Dr.

A great loss to the science Dr. Lunell passed away at May 27, 1920. Living nearly ically was a fertile field for i painstaking and orderly w love of nature, a clear diseer and well trained classical edu "Kalmar Fort," a beautiful was built about the year 10 with unusual honors. His stu great and historical Universit was professor over a centur education in medicine, class sessed was augmented by a well as proficiency in modern study at Upsala he spent his Among the books he wrote i some in branches as varied Physicians' Dietary Cook Boo He translated into Swedish, French, and English the fo

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Dr. Joel Lunell.

A great loss to the science of taxonomical Botany was felt when Dr. Lunell passed away at Leeds, North Dakota, on Thursday, May 27, 1920. Living nearly all his life in a region which botanically was a fertile field for investigation scarcely worked up in a painstaking and orderly way, he brought to his avocation a love of nature, a clear discerning judgment of specific differences, and well trained classical education. He was born in an old castle, "Kalmar Fort," a beautiful place facing the Baltic Sea which was built about the year 1000. His early schooling was finished with unusual honors. His studies in medicine was finished at the great and historical University of Upsala where Linnaeus himself was professor over a century previous. The remarkably broad education in medicine, classics, natural science which he possessed was augmented by a keen appreciative love of music as well as proficiency in modern languages. During his six years of study at Upsala he spent his vacation as tutor in latin and music. Among the books he wrote and translated about this time were some in branches as varied as the following. He published a Physicians' Dietary Cook Book, and a Cook Book on Mushrooms, He translated into Swedish, his native tongue, from German, French, and English the following works. *Physiologie de Got*

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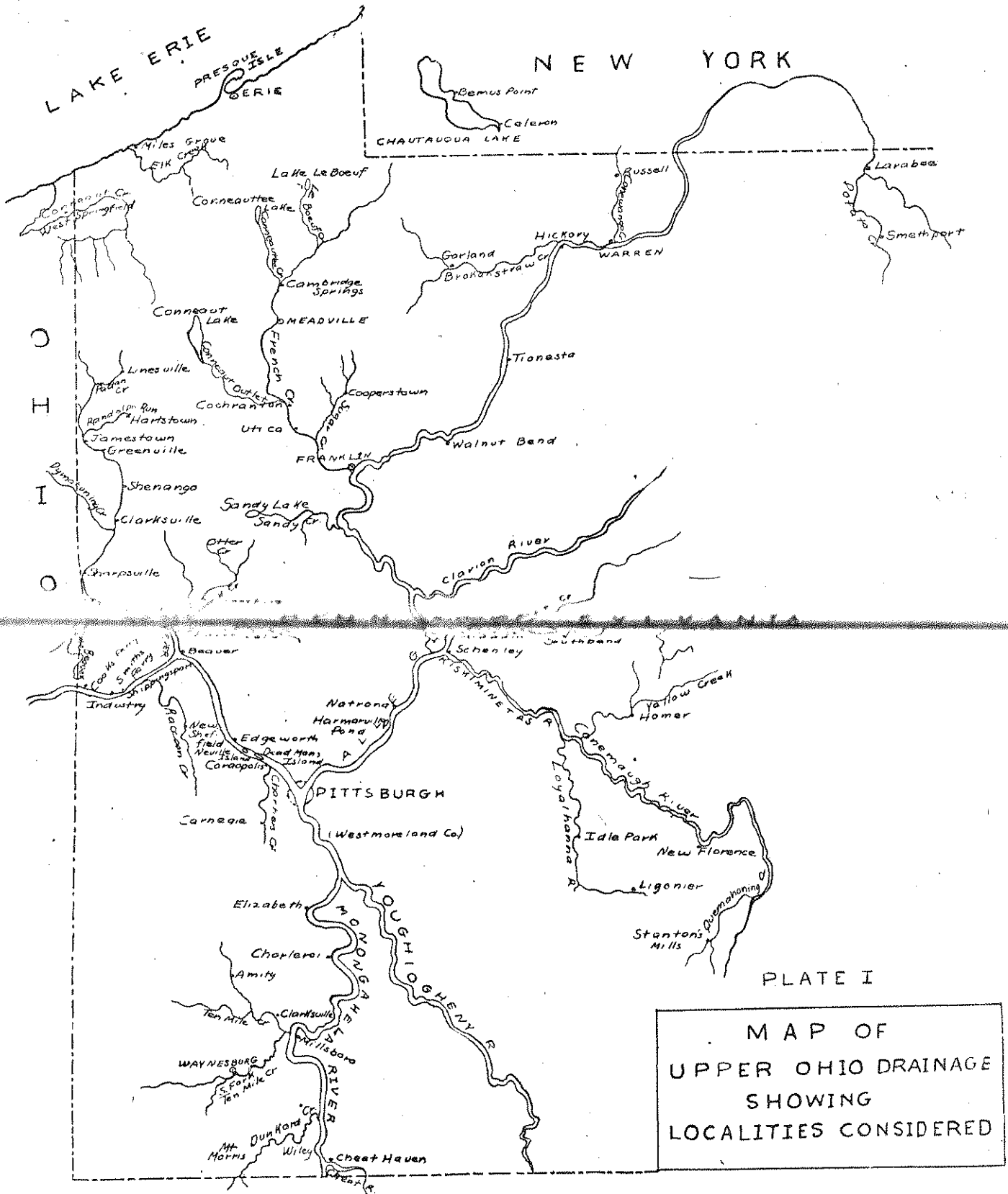


PLATE I.—GRIER ON VARIATION IN NACREOUS COLOR OF CERTAIN SPECIES OF NAIADES.

MAP OF LAKE ERIE AND ADJACENT REGIONS

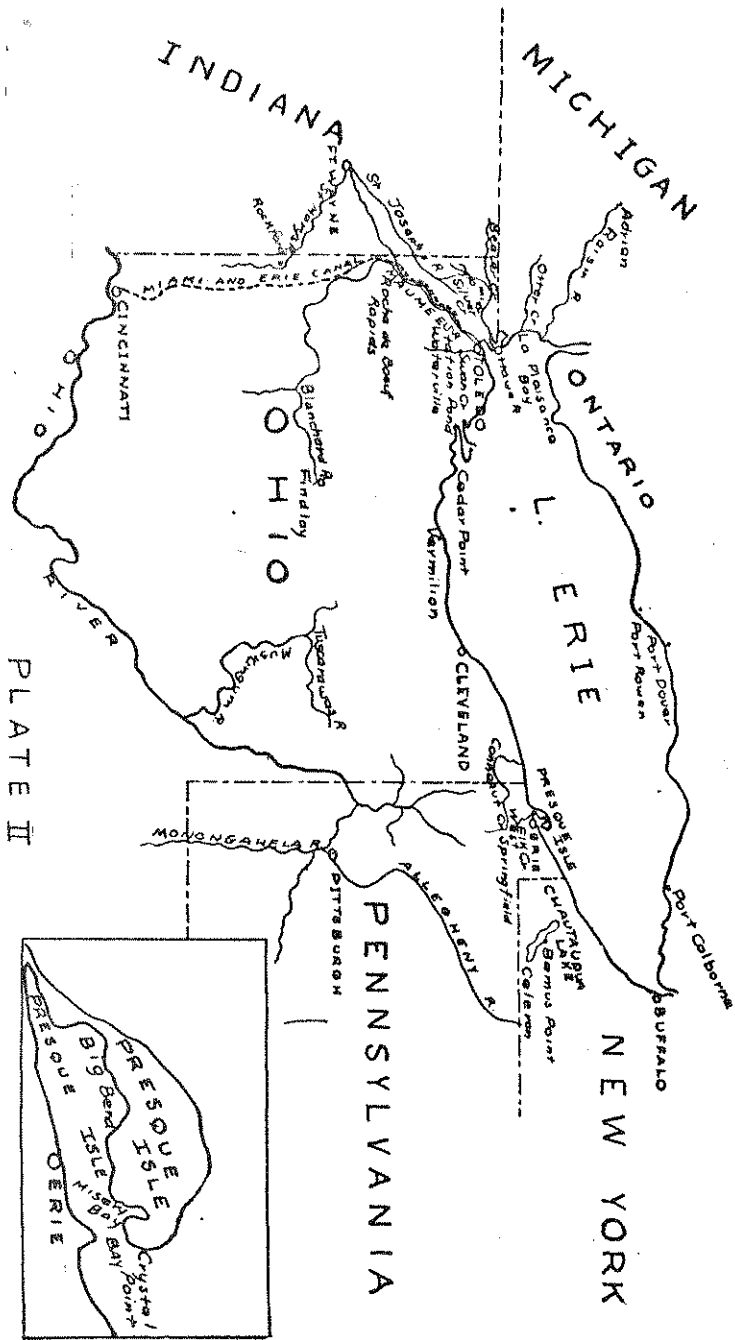


PLATE II

PLATE II.—GRIER ON VARIATION IN NACREOUS COLOR OF CERTAIN SPECIES OF NAIADES.