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almost all their special characters at once, in the White river. The Hystricomorpha, whose home is in South America, are unknown in North America below the Loup Fork or highest Miocene, where Leidy identified a true porcupine, *Hystrix venustus*.

Many of the extinct genera stand in evident genetic connection with existing forms. The Miocene Castors doubtless include the ancestor of the modern beaver. The Ischyromys is a primitive type of the Sciuridæ, and Gymnoptychus connects it directly with the existing forms by the character of its molar teeth. Eumys is the primitive form of Hesperomys, as Paciculus is of Sigmodon. Entoptychus and Pleurolicus are the near ancestors of the Geomyidæ of the Pliocene and present periods. Palæolagus, Panolax and Lepus form a direct genetic line. The ancient genera all differ from their modern representatives in the same way; that is, in the greater constriction of the skull just posterior to the orbits and accompanying absence of postorbital processes. This relation may be displayed in tabular form, as follows:

| Skull wider behind orbits. | | Skull narrower behind orbits. | |
|----------------------------|---------------------------|---|-------------------------------------|
| Postorbital processes. | No postorbital processes. | Postorbital processes. | No postorbital processes. |
| | Castor fiber. | | Castor peninsulatus. Ischyromys. |
| Lepus. | Hesperomys. | • | Eumys. Paleolagus. |

None of the species of this fauna are of larger size than their modern representatives. In the cases of the beaver, squirrels and rabbits, the ancient species are the smaller.¹

HETEROGENETIC DEVELOPMENT IN DIAPTOMUS.

BY C. L. HERRICK.

IN a paper in the Report of the Geological and Natural History Survey of Minnesota, the writer suggested that this genus is unusually affected by changes in the environment, and an example is given in the case of *D. castor*. The form called *giganteus* was shown to be probably an enlarged variety of the above. In a paper in the NATURALIST this matter was expanded and an attempt made to parallelize the two forms with the two

¹ For these conclusions see Bulletin U. S. Geolog. Survey Terrs., vi, 1881, 362-3.

stages in adult Cyclopidæ. I am now able to set the matter at rest with reference to these two forms at least. Having had occasion to collect fresh-water animals through the entire length of the Mississippi valley from Lake Superior to the Gulf of Mexico, many hundreds of specimens of Diaptomus have been examined in the most diverse localities. If it were permissible to establish a species upon slight variations in structure, numbers of them might be distinguished. However the following facts debar me from attempting it: At Decatur, Ky., a series of small pools in various stages of stagnation, furnished an opportunity for studying the variations due to age and conditions of the water.

It is remarkable that in such small bodies of water only one stage may be present in one, while the next, a few feet away, may offer another.

In the same localities the various stages of a Phyllopod could be studied in the same way.

The normal *D. castor*, like Minnesota specimens in its various stages, occurs in some pools, in others, a few steps away, occurred a larger form, at a glance distinguishable from the above by the short antennæ and stylets, and the structure of the fifth feet. I was, however, struck by the fact that all these specimens were immature (though nearly as large as *D. giganteus*), and unaccompanied by the adult stages. Figs. I, 2, 3 and 9, Plate v, show some of the peculiarities of the normal *D. castor*; Ia and 9b show the effect of senility on fifth feet and antennæ. Figs 4, 5, 6 and 9 show the corresponding parts in the enlarged form.

Further study showed me that the difference distinguishing the second from the first forms, saving the compact build of the former, are just those found in young of *castor*. It then only remained to find the specimens in the process of molting with the combined characters of both (Fig. 8) to convince one that the enlarged form is really identical with *castor*, but by favorable circumstances enormously developed.

Differentiation takes place before the mature stage is reached, in the same way that tadpoles wintered over are greatly enlarged.

I have found the typical D. sanguineus of Forbes in Alabama. This form has some peculiarities to distinguish it from the common var. of D. castor.

In view of the facts now known regarding the development of Diaptonius, we may safely say that *D. stagnalis* Forbes, is an en-

382

1883.] Heterogenetic Development in Diaptomus.

larged variety or age form of *D. sanguincus*, but the writer must still express his decided belief that these must all be referred to the European *D. castor*.

It must be admitted that the intensity of coloration does not depend upon season but upon the conditions of the water which may or may not be influenced by the time of year. In the same month I have found the same species of all colors, from colorless to deep crimson-red or variegated red, yellow and blue or purple. Weissmann seems to have neglected these facts in referring the coloration of many species of Cladocera to sexual selection. I have found in every case where the Diaptomus was intensely red, the species of Cyclops, usually green or bluish, would be more or less red also. In Swan lake, near Decatur, nearly all the Cladocera were brilliantly marked, *sida* and *simocephalus (?)* being most so; in the neighboring lakes these species were pale as usual.

With respect to the identity of our species. Ist. The armature of the last segment of thorax is usually obscured by doubling over. Fig. 12, Plate VI of Brady gives the large thorn but omits the lower process. 2d. Fig. 7, Plate VI of Brady figures the process on the antenna of male. (Claus gives the best figures.) 3d. Fig. 5, Plate I of Cyclopidæ of Minn., Herrick shows that the inner branch of the male fifth foot is armed by three spines (ås figured by Brady) in Minnesota specimens. It must be remarked that this applies to young forms only, and that the later forms lose them and become shorter. Brady has probably transposed his numbers as regards the female feet of fifth pair.

The serrature of the spines differs between different age forms.

Diaptomus pallidus Herrick (Plate VII, Figs. I-6) is quite rare as compared with the foregoing. The peculiarities mentioned in the original notice suffice to distinguish it from any other known to me. *D. sicilis* Forbes, seems to sustain the same relation to *pallidus* that *giganteus* does to *castor*. The two-jointed character of the inner branch of female feet in *sicilis* confirms this view. There are several differences however.

Char. spec.—Extremely slender; head separate from thorax by a suture; antennæ longer than the caudal setæ; setæ very long; fifth foot of female very short, inner branch with only one terminal seta at end; the male fifth feet long; the jaw is like that of *castor*.

VOL. XVII.-NO. IV.

Diaptomus leptodus has not been recognized in the South. Fig. 4 of Plate VIII in the NATURALIST, July, 1882, represents the process or inner branch of fifth foot reversed, probably by pressure; Fig. 6 of the same plate omits one of the setæ on the last joint. Now comparing these figures with others, we see less difference than as given.

EPISCHURA FLUVIATILIS, sp. nov. (Figs. 10-20, Plate v).

The genus Epischura, which was founded by S. A. Forbes¹ upon a species of Copepod, *E. lacustris*, inhabiting Lake Michigan, is one of the most interesting as well as anomalous of the genera of Calanidæ. The typical family likeness is preserved, but there are several peculiarities which have no parallel in Copepoda, if elsewhere.

The animal for which the name *Epischura fluviatilis* is proposed, is undoubtedly extremely near the above, but in several respects disagrees with the points in Forbes' description which he seems to rely upon as of generic importance. It might be assumed that these differences have generic value, and I should be inclined to so regard them except that there seems a possibility that Mr. Forbes has slightly mistaken the homologies of the anomalous organs as indicated below.

As no generic characters were given, this second species may warrant an attempt, as follows:

EPISCHURA Forbes, 1882.

Char. gen.—Cephalothorax slender, 5–6-jointed; abdomen 4-jointed in male. 3jointed in female; second antennæ as in Diaptomus; mandibular palp biramose; swimming feet all biramose; inner ramus I-jointed; left foot of last pair aborted or obsolete, right foot in female slender, last feet of male greatly modified (right?), foot biramose, inner ramus short, lamellate, I-jointed with claw-like setæ, outer branch nearly like female, left foot coalesced with the first two joints of abdomen, extremity alone free; setæ of caudal stylets three.

Forbes says of *E. lacustris* that the female has a process upon the abdomen and in both sexes the latter is curved and deformed. In *E. fluviatilis* the abdomen of the female appeared normal, 3jointed, and differs in no way from Diaptomus except as to the number of setæ. It is to be remarked that Epischura offers an extreme example of the tendency noticed in all Copepods, as well as frequently in higher Crustacea, to diminish or abort the inner branch of biramose organs on either side the median line.

¹S. A. Forbes. On some Entomostraca of Lake Michigan. Am. NATURALIST, July, 1882.

384

1883.] *Heterogenetic Development in Diaptomus.*

This may be observed in the abdominal feet of Palæmon, the mouth parts of Cyclopidæ, but extends to the first pair of swimming feet in Diaptomus, and in this case involves all of them. The advantage of this arrangement, as well as its cause in the law of adaptation, is evident in the case of such animals as rely much upon a current below the body for food or the aeration of the blood. In Epischura the antennules rotate and create such a current past the mouth as is seen in other Copepods.

Char. spec.—Cephalothorax imperfectly 6-jointed; antennæ 25-jointed, in the male 6 joints follow the hinge, the enlarged portion is not greatly thickened, the antennæ reach somewhat beyond the thorax; mandibles with about nine teeth, the first of which is large and divaricate, more or fewer of the following ones are emarginate; mandibular palp biramose, inner branch 1-jointed, outer branch 3-jointed; maxillipeds not unlike Diaptomus but shorter and more strongly armed with curved spines; (last feet of female 1-branched with a straight claw terminating the distal segments, or) left foot obsolete and the other 2-branched, each branch 3-jointed, the right male foot of last pair is much more modified, its inner ramus is lamellate and curved in upon itself so as to make a grasping organ of curious form, in this office it is aided by two or more curved movable hooks which may probably be regarded as modified setæ, the second joint of the abdomen bears on its left side an appendage of two joints, the basal joint being flat and extending into a strong curved claw reaching to the base of the furca, while the second is slender and has two small setæ at the end, thus is formed a powerful hand.

I regard this appendage as perhaps the terminal joint of the left of the last pair of feet; indeed there seems to be some internal connection with the last thoracic segment, although externally none remains, the abdomen is otherwise quite normal and straight.

These suggestions with regard to the homologies of the organ are offered with some hesitation, as such a coalescing of a limb with the abdomen has never been described. However I believe the same thing takes place, though to a less degree, in Cyclops. In *C. mulleri*, for example, the fifth foot entirely disappears, leaving only two separate spines to indicate its position. It is suggested that certain spines adorning the first segment of the abdomen in most species of Cyclops may be rudiments of the missing second ramus of the fifth foot. By comparing Figs. 11 and 12 of Plate v with 1 and 3, representing the corresponding parts in Diaptomus. it will be seen that the theory advanced places all the parts in the place demanded by the schema of the limbs in Calanidæ.

Comparing the fifth leg of the female, Figs. 12–13, with the preceding one, Fig. 20, it appears to correspond with one leg only,

but both rami are 3-jointed as in the swimming legs of other Calanidæ. On the other hand, regarding both legs as present, the "hand" of the male does not homologize with the left limb, and we have besides to account for a supernumerary 2-jointed limb on the *second joint of the abdomen*.

The present species was found in large numbers in Mulberry creek, Cullman county, Alabama; the color is bluish-green, and the length about $\frac{4}{100}$ in.

ENTOZOIC PARASITES IN ENTOMOSTRACA (Fig. 15, Pl. VI).

We have discussed the relation of the minute fresh-water Crustacea to sanitary science in a paragraph in a recent article in the NATURALIST, but it remains to touch upon another phase of the subject. It may be thought unnecessary to trouble ourselves about the pathological conditions prevailing among such lowly animals, but it can be shown that these same causes of disease may not be unimportant in connection with human diseases.

It is a fact constantly receiving new exemplification, that the parasites infesting small animals, particularly water animals, are frequently but the immature forms of parasites of animals higher in the scales. These alterating generations are exceedingly difficult to study, so that while all stages may be separately known, only a fortunate combination of circumstances or patient accumulation of facts can connect the individual factors into the complete cyclus.

Thus, for example, Professor Leuckart has but recently worked out the full life-history of *Distomum hepaticum*, although the adult has been a stock example in helminthological study in the laboratory for years.

The importance of such parasites, even in a commercial view, needs but a reference to trichinosis to illustrate. I am not aware that endo-parasites are known in Entomostraca except in the case of Cyclops. Embryos of *Cucullanus elegans*, a nematoid worm, enter the body-cavity of Cyclops and undergo two molts and then are transferred to the intestinal canal of food fishes.¹

Taken in connection with the recent discoveries of S. A. Forbes,² showing how dependent our own food-fishes are upon

¹Claus. Kleines Lehrbuch d. Zoologie, p. 368.

² Forbes. On some Entomostraca of Lake Michigan, AM. NATURALIST, July, 1882.

Cf. Ryder on Food Fishes, Bul. U. S. Fish. Com.



FRESH-WATER ENTOMOSTRACA.

Entomostraca, the significance of these facts cannot fail to appear. A similar parasite of Cyclops is *Filaria medinensis*.¹

The Cladocera are generally quite free from parasites, but I have found in several instances young nematoids in the blood sinus in front of the heart in *Daphnia magna*. These are mouthless but very active round worms, subsisting upon the nutriment in the blood which constantly bathes the animal. True cysts could not be formed in the cobweb-like tissues of the hosts.

This is, so far as I can learn, the first publication of Entozoa from Cladocera. The animals were from "Schimels Teich," Leipzig. While collecting Copepods near Tuscaloosa, Ala., I gathered a number of specimens of *Cyclops tenuicornis* and nearly all were unusally pale and feeble. On examination they proved to be infested with a worm of the sub-order Distomeæ. This sub-order includes many distressing parasites and forms which are adapted to be widely distributed by a long period of adolescence and the number of stages passed through before maturity is attained.

The larvæ live frequently in Mollusca, and in maturity the animal inhabits the intestine of vertebrates.

Upon examination the Cyclops individuals collected were nearly all found affected, some having as many as five parasites of various sizes about the alimentary canal, in the common vascular cavity which corresponds to the entire arterial and venus system of the more highly organized Calanidæ. The Cercarian or tailed stage was not found. Were the life-history known it would probably appear that the larval stage is passed within some young mollusks, and that the adult infests some vertebrate, probably fish, and would thus be perhaps transferred either in food or drink to human system.

It is worthy of notice that the host was soon destroyed by the parasite, the post-imago or Coronatus form being absent; most of the individuals thus infested possessed abnormally persistent larval characters in antennæ, etc.

EXPLANATION OF PLATE V.

| Fig. | Ι | Diaptomus castor (?), | fifth pair of legs of adult male. |
|------|-----|-----------------------|--|
| " | Ia. | " | same (older specimen) showing a greater retrograde |
| | | | metamorphosis of inner ramus. |
| " | 2. | " | caudal stylets of adult. |
| | | | |

¹Fedschenko. Ueber d. Bau. u. d. Entwicklung d. Filaria medinensis, Moscow.

[April,

| FIG. | 3. | Diaptomus castor (?) | fifth legs of adult female. |
|------|--------------|--------------------------|--|
| " | 4. | " | fifth legs of male of exaggerated or <i>giganteus</i> form (immature). |
| " | 5. | " | fifth legs of female. |
| " | 6. | " | caudal stylets of same. |
| " | 7. | " | margin of last thoracic segment of same. |
| " | 8. | " | leg of immature specimen of ordinary form just prior |
| | | | tó molt. |
| " | 9. | " | antenna of male, giganteus form (immature). |
| " | 9a. | " | antennæ of male, castor adult. |
| " | 9 <i>b</i> . | "" | antenna of male, castor, older form. |
| " | 10. | Epischura fluviatilis | , sp. nov., abdomen and fifth feet of male. |
| " | 11. | ** | right foot of male. |
| " | 12. | " | right foot of female. |
| 66 | 13. | " | right foot of female (young). |
| " | 14. | " | mandible. |
| " | 15. | " | labrum, mandibles and palpi. |
| " | 16. | " | end of maxilliped. |
| " | 17. | | globular upper part of testis. |
| " | 18. | " | end of antennules. |
| " | 19. | " | antenna of male. |
| | 20. | " | swimming foot. |
| " | 21. | Cyclops modestus, sp. | nov., fifth foot. |
| " | 22. | " sty | lets. |
| " | 23. | " end | t of antenna. |
| •• | 24. | Cyclops tenuissimus, | sp. nov., hith foot. |
| •• | 25. | | terminal joint of antenna. |
| •• | 20. | Schapholeoeris angui | <i>ata</i> , sp. nov. (<i>a</i>), antenna. |
| | 27. | | hrst 100t, |
| | 28. | Simonath a lun antai lui | outline of posterior portion of shall in ald (smales (s)) |
| | 29. | Simolephalus veitilus | spines. |
| " | 30. | Simocephalus daphno | pides. |
| " | 31. | | lower angle of shell. |
| | | EXPI | LANATION OF PLATE VI. |
| FIG. | Ι. | Daphnia longispina, | |
| " | 2. | ** | |
| " | 3. | " | |
| " | 4. | " | |
| " | 5. | Daphnia dubia . | |
| " | 6. | " | |
| " | 7. | " | |
| •• | 8. | ** | |
| | 9. | | |
| •• | 10. | Daphnia longispina. | |
| " | 11. | Cerioaaphnia alabam | hensis, sp. nov., end of postabdomen. |
| " | 12. | , " | neau. |
| " | 120 | Dathnia dubia | renoutations of shell. |
| " | ⊥j. т₄ | suprinia autora. | |
| | •4• | | |

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388



FRESH WATER ENTOMOSTRACA.

FIG. 15. Cyclops tenuicornis infested with Distoma sp.?

- " 16. Simocephalus daphnoides, sp. nov., head.
- " 17. Ceriodaphnia reticulata, abdomen.
- " 18. " head.
- " 19. Illiocryptus sp., abdomen.
- " 20. Cyclops tenuissimus, sp. nov., abdomen.
- " 21. " caudal stylet.
- " 22. Cyclops tenuicornis (" coronatus "), end of antenna.
- " 23. Scapholeberis armata Herrick, front view.
- " 24. " upper angle of abdomen.

(To be continued.)

A STUDY OF THE IMMATURE PLUMAGE OF THE NORTH AMERICAN SHRIKES, TO SHOW THEIR DESCENT FROM A COM-MON PROGENITOR.

BY THOMAS H. STREETS, M.D.

 $\prod_{\text{traced from the progenitors in an unbroken line through the whole series. Such a group we have in the shrikes of North America.$

Several years ago, before I had read the "Descent of Man," while studying the young of *Sula cyanops*, I was struck with its close resemblance to the adult plumage of *Sula leucogastra*. I brought this fact to the notice of Mr. Robert Ridgway, the ornithologist, and he showed me as a parallel case the young of the white-rumped and the adult of the great northern shrikes. I was strongly impressed by these cases, with the importance of the study of the changes of the plumages of birds, as bearing the same relation to their descent as the embryological changes of structure which certain animals exhibit. Some years afterwards I found out that Mr. Darwin had fully investigated the subject. In the beginning of the chapter¹ where he discusses the immediate plumage of birds he makes the following statement :

"When the young differs in color from the adult, and the colors of the former are not, as far as we can see, of any special service, they may generally be attributed, like various embryological structures, to the retention by the young of the characters of an early progenitor." He states, in reference to the importance of

¹Descent of Man. Chap. xx1., p. 175. Amer. ed.

Heterogenetic Development in Diaptomus. 1883.] HETEROGENETIC DEVELOPMENT IN DIAPTOMUS.

BY C. L. HERRICK.

(Continued from page 389.)

CVCLOPS INCENS Herrick (Cyclopidæ of Minn., p. 228, Plate IV, Figs. 1-8). Found in pools near Tuscaloosa, Ala., with Daphnia pulex and Simocephalus is invite. The post-imago is somewhat over $\frac{1}{10}$ in long, i. e., not quite as long as E gias according to Brady, which is very little different. Our form has longer styiets and shorter antennæ in the ordinary stage, but the mature or post-imago has shorter stylets. In the last stage prior to maturity the stylets are just as figured by Brady for this stage. It is worthy of remark that C. kaufmanni Uljanin, which is certainly founded upon a prematurely gravid larva (feet being 2-jointed and antennæ an lifferentiated) corresponds perfectly with larvæ of C. ingens.

Brady himself considers C. helleri the same species, and we have here apparently an older stage with fully developed feet but not yet provided with mature antennæ.

A variety of C. ingens is found in cold springs at Tuscaloosa and elsewhere in Alabama, much less in size and with the proportions of the European C. gigas.

The large examples in shallow "prairie pools" were masked by dense algæ coating. The form of the fifth foot and stylets distinguishes the above from other members of the genus, and one

is tempted to regard these forms as varieties of C. gigas simply. C. parcus (Cyclop. Minn., p. 229) might be considered a var. of C. mgens.

CYCLOPS PECTINATUS, sp. nov. (Plate VII, Figs. 25-28).

Related to C. navus, from which it is chiefly distinguished by a semicircular series of small spines at the base of the greatly elongated caudal stylets. In the post-imago the stylets are nearly half as long as the abdomen; the antennæ reach nearly to the we of the third segment. In the ordinary adult the stylets are less elongate. In i forms the lateral setæ are one-third from the end and the outer and inner terminal setle are short spines; the fifth foot is as in Navus and the operculum valves a little different. Most characteristic, however, is a circlet of small spines one. fourth from the base of the stylets. Length over $\frac{5}{100}$ in.

Evelops TENUISSIMUS, sp. nov. (Figs. 24-25, Plate v; Figs. 20-21, Plate VI).

Section with 17-jointed antennæ.

Extremely elongated; antennæ reaching a little beyond the first thoracic segment, short jointed, formula $- \underline{\zeta} \circ - \underline{\zeta} \circ - \underline{\zeta} \circ - \underline{\zeta} \circ \underline{\zeta}$ inter, armed with three teeth near the extremity; antennules rather long, last two ints slender; fifth foot 2-jointed, second joint with two nearly equal setæ; cauda striet, as in C. tenuicornis; opening of spermathæca elongated. This species is the most slender Cyclops known to me, and may be recognized by the toothed terminal joint of the antennæ, à character otherwise confined to C. tenuicornis, "coronatus stage." VOL. XVII.-NO. V. 35

Heterogenetic Development in Diaptomus. 500

The teeth of this species differ from those of "Coronatus" too much to confuse the two. This species is of the navus and parcus group, but the caudal stylets closely resemble tenuicornis. Near Paducah, Ky.

CYCLOPS MODESTUS, Sp. nov.

Antennæ remaining 16-jointed in all individuals seen, very short, formula with unequal spines; caudal stylets of moderate length, lateral setæ about half way to base of stylet, three longest terminal setæ subequal.

This is a small species related to the preceding, but differs in many respects, the form of the spermathæca is oval. The egg sacs are slender, elongate oval. Cullman county, Ala.

POST-EMBRYONAL DEVELOPMENT OF TWO SPECIES OF DAPHNIA. In a previous paper it was shown that the spine found on the posterior portion of the shell in young and male individuals, in all members of this genus, is a persisting embryonal character. and its possible advantage to the economy of the animal was pointed out. It was indicated that a recognition of the facts brought out, would throw several species into synonymy. It is my wish, in this paper, to illustrate the extent of the variations passed through in the course of later development, by two examples, one of which has been but imperfectly described, while the other is new to America. These two species differ from any known to me, though they may possibly be found among some of Sars' numerous nominal species. DAPHNIA LONGISPINA Herrick (Microscopic Entomostraca, 1877) This name was applied to the young, and in connection a figure was given of a male with the spine on the head which, in the female at least, was indicative of immaturity. The name is not particularly appropriate, for the mature female is not evidently spined. This name has been long applied to another form in Europe. but apparently to an immature stage of another species, so that it is really vacant. Geol. Surv. of Minn. 1881, the post-imago is figured, and a variety

In a paper (Notes on Cladocera of Minnesota) in the Rep. of of the younger stage (a little distorted in the molt). I am now able to complete the chain from the embryo to the post-imago (see

Heterogenetic Development in Diaptomus. 1883.] 501

1

Plate VII). Fig. 3 is the embryo extracted from the brood cavity, showing that the eye is near the extremity of the elongated head even before the two eye spots have united (Fig. 10). Fig. 2 shows the early stage of post-embryonal growth. Fig. I is the adult in the first stage in which all the peculiarities of the species are pronounced. Fig. 4 is the post-imago (see also Plate XI Figs. 15-16 of Notes on Minnesota Crust., and Fig. 4 in the text).

DAPHNIA DUBIA, Sp. nov.?

This species is very nearly related to the preceding, differing, however, in having the eye small and situated nearly in the center of the head, while the previous one has an eye of usual size and near the straight lower margin. The head is much more acute than in the preceding but not carinated (Fig. 9). Both these species have occasionally a horn in young stages (Fig. 14). The claws are smooth or simply pectinate. The spine in the latter species is more elevated. It is remarkable that the same species has both forms of abdominal appendages represented at Figs. 13 and 8.

The post-imago of dubia has not been seen. The nearest approach to it had a considerable spine, but the head had already begun to assume the shorter form with a curved lower margin. The only allied species yet described from America, is D. lævis of Birge in which the development is tolerably well completed. By filling up the gaps till all the stages in each case are known, we have advanced one step toward an accurate determination of species, and require then to learn what variations in the process usually obtaining may be occasioned by alterations in the environment. But in the mean time we are discovering the laws which govern development and the historical affinities of the different genera and species.

DAPHNIA PULEX.

This common species is subject to variations which are perpiexing, but there seems to be no reason for the separation of the var. denticulata, as done by Birge. The differences relied upon are the fine teeth down the claw and the abrupt curvature of the lower margin of the head. Fig. 4 of Plate 1 in P. E. Mueller's work figures this peculiarity of the claws. Quite typical D. pulex from Tuscaloosa, however, do not have the fine teeth and only 12-15 teeth on the abdomen.

502 Heterogenetic Development in Diaptomus.

May.

SCAPHOLEBERIS ANGULATA, Sp. nov. (Figs. 26-28, Plate V). The genus Scapholeberis at present consists of two species, S. nasuta Birge,¹ and S. mucronata with its three varieties (a) fronte lævi, (b) fronte cornuti of Europe, and (c) armata,² found in Minnesota, Illinois and Tennessee. With regard to the European varieties it is remarkable that although they are not local varieties. the horn upon the head appears in the larger individuals and not as would be expected from the analogy of Daphnia, in young and small individuals. However, it is to be noticed that the spines of the valves in Scapholeberis are not persisting embryonic characters like the spine in Daphnia, but the young are like Ceriodaphnia. It may be that in like manner the crest upon the head in Scapholeberis is, instead of an embryonic appendage as in Daphnia, a later production. It might then be suggested that Scapholeberis is now undergoing differentiation or, in other words, is a new genus historically, while Daphnia is past the acme of its activity in the direction in which it has differentiated. and now retains its peculiarities by inheritance, and tends to continue them only so far as they are of functional value. The horn which sometimes appears in young of certain species of Daphnia (D. galeata) and seems so capricious in its production, may be not unlike that of this species. Were it not that S. mucronata is known to be very variable, it might be admissible to create var. armata a new species. Additional details are given for this variety in Figs. 23-24, Plate VI. Scapholeberis angulata, sp. nov.-Head of medium size; rostrum directed downward and backward; eye of moderate size; macula nigra indistinct; formices ati basin for antennæ well developed; antennules long curved, armed with two latera sense hairs as well as the terminal olfactory? filaments; cephalic portion of the basi of antennæ marked by longitudinal lines connected at intervals by cross lines, inferior portion of the part of the basin on the valves reticulate; "mucro" absent, the inferior posterior corner of shell simply sharply angled; inner wall of shell furnish with a row of small spines below and posteriorly for a part of the height of the shell; caudal teeth 5-7 in adult, being more numerous than in any other known sy

cies; size large.

The "mucro" is absent in the smallest individuals seen. Scapholeberis seems to lie between Daphnia and Ceriodaphnia agreeing with the former in being a divergent member of the family, but still with more affinities to the latter. Near Decatur, Ali

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- ¹ Birge. Notes on Cladocera,
- Herrick. Notes on Crustacea of Minnesota, Geol. Rep. 1881.
- ⁸ Kurz. Doclekas neuer Cladoceren, etc., p. 22.

1883.] Heterogenetic Development in Diaptomus. 503 SIMOCEPHALUS DAPHNOIDES, sp. nov. (Figs. 30, 31, Plate V; Fig. 16, Plate VI).

Four nominal species of Simocephalus are described: S. vetulas Müller, S. expinosus Koch, S. serrulatus Koch, S. americanus Birge. The differences in some cases seem quite trivial, since the form of the macula nigra certainly varies with age along with the shape and armature of head and the general shape of the body. However, the present species is so unmistakable that it is not requisite to enter upoa a discussion which lack of material makes undesirable.

Simecephalus daphnoides, sp. nov.—General shape very like Daphnia; head regularly curved and not strongly angled in front, not marked off from the body by a strong depression; eye of moderate size, macula nigra oval to rhomboidal; antennules long curved; anterior portion of shell as deep as the posterior; the three curved spines at the lower posterior angle of shell are wanting; abdomen much as in S. stalus; claw fringed part way with weak spines.

This species is recognized by its oval shape and the Daphnialike shape of head. In old females the spine is about midway of the depth of the shell, but the upper outline is regularly curved and not keeled as in *vetulus* (Fig. 29, Plate V). Quite characteristic is the absence of the three or four curved spines on the shell angle (comp. Fig. 31 with 29*a*). On the whole in this species an approach to Daphnia may be seen. Near Decatur, Ala., with *Scapholeberis angulata*, also in all Southern Alabama.

CERIODAPHNIA ALABAMENSIS, sp. nov. (Figs. 11-12. Plate VI). Ceriodaphnia is a very perplexing genus, and one in which the effect of age has not been studied. Three species have been mentioned from America, C. cristata Birge, C. consors Birge, and C. reticulata (= dentata Birge), there remaining pulchella, rotunda, tunctata, laticauda (?) and quadrangulata, as described in Europe. Quite typical C. reticulata were collected back of Paducah, Ky. The peculiar shape of the fornices figured by P. E. Mueller can be produced by pressure. I have little doubt that this is the same animal described from Massachusetts and Wisconsin by Birge. The head is not so suddenly angled behind the eye as figured by Birge, but more so than represented by Mueller. C. alabamensis, sp. nov. — The form for which this name is offered, is known from a single gathering at Tuscaloosa, Ala., but it differs from any known species so much as to leave no

504 Heterogenetic Development in Diaptomus. [May,

doubt that it is a new species. A complete diagnosis unfortunately cannot be given.

Head remarkably small and produced downward; eye very small; the head extends into a beak-like prolongation below the eye; the antennules are very long an i pendant as in Moina; the body is longer than in *reticulata*, and the reticulations have a double contour line as in *C. pulchella*; the abdomen is slender and the suies nearly parallel, the claws being short and truncate, the spines of the usual size. Two summer eggs were in the cavity of the animal figured.

A fifth species of Ceriodaphnia was found in cold springs near Tuscaloosa, Ala., which is not greatly different from *C. reticulata* as defined by P. E. Mueller and Kurz.

CERIODAPHNIA (reticulata var.) PARVA, sp. (vel var.) nov.

1000-1000 in. long, transparent; head not strongly depressed, somewhat abruptly angled in front of antennules; fornices not very prominent; antennules short, contract, shell oblong, ending in a sharp angle posteriorly, simply reticulated; abdomen rather short, not narrowed very much, distally rounded at the extremity; claws rather short, smooth, spines short curved.

This very small species was found in considerable numbers. but very little variation in size was noticed. *C. pulchella* Sars, is 0.5-0.6^{mm}, but the head is quite different, though the abdomen is similar. Kurz says also, "Die schalensculptur ist doppel-linig," which is not the case in our species. *C. quadrangula* is 0.6^{mm}, but several important differences are observable between the two species. In that species the head is said to be "valde depressum, ante basin antennarum ferme non angulatum;" the antennules are large and the abdomen narrow. In general appearance this species is a reduced copy of *C. reticulata*, but the claws are smooth. Kurz speaks of a small var. of *reticulata* with smooth claws, but the fornices are then said to be sharp.

EXPLANATION OF PLATE VII.

e.

FIG. 1. Diaptomus pallidus, female.

| 68 | 2. | 66 | fifth feet of female. |
|-------------|-----|--|-------------------------|
| 64 - | 3- | | fifth feet of male. |
| 6,6 | 4. | €€ | antennules. |
| 64 | 5. | | mandible. |
| 6.6 | б. | an a | head. |
| 66 | 7. | Canthocamptus, sp. | n.? fifth foot of femal |
| ü.6 | 8. | * ≰ ∯ | fifth foot of male. |
| , 66 | 9. | 66 | antennules. |
| 66 | IO. | ., ≰€ | antenna of female |
| 66 | 11. | 6 6 | spermathæca. |
| 56 G | 12. | 46 | stylets of female. |
| 64 | 13 | €6 • • • | stylet of male. |
| 66 | 14. | 66 | maxilliped. |

1883.] On the Morphology of Arteries, especially of the Limbs. 505

FIG. 15. Canthocamptus, sp. n., stylets of female. antenna. ·· 16. 66 " fifth foot of female. # 17. " 18. Diaptomus " sanguineus," fifth feet of larva (3). " fifth feet of larva (Q). ss 19abdomen of larva (Q). ⁶¹ 20. - 56 fifth foot of adult (\mathcal{J}) . 44 84 21. antenna of adult. " 22. 66 " 23. Diaptomus "castor," margin of last segment (3). margin of last segment (\mathcal{Q}). 55 24. 1

- · 25-28. Cyclops pectinatus.
- " 29. Diaptomus pallidus, inner ramus of fifth foot (Q.)

REMARKS ON THE MORPHOLOGY OF ARTERIES, ESPECIALLY THOSE OF THE LIMBS.¹

BY FRANK BAKER, M.D.

IT is generally taken for granted that the variability of arteries is such that they are of but little use in morphological studies. Anatomists are usually of the opinion that since the function of the arteries is to nourish the tissues, their course from the heart to their destination is of too slight importance to the race to have become a fixed character, and all search for law is abandoned. But it is questionable whether some biologists have not too hastily come to this conclusion. Morphological laws are always obscure when studied in the adult individual alone. To trace them we must examine the different phases of individual development and investigate the anatomy of related forms. There is a period when the embryo of a vertebrate animal is not provided with a proper vascular system. During the early stages of the segmentation of the ovum, no vessels exist, the young cells receiving the necessary nutriment from an interstitial plasma, as do those of the lowest Protozoa. This stage is of short duration. Throughout the minute diskshaped object which is hereafter to be a fully developed vertebrate, certain cells appear, of a slightly reddish color, dotting the disk in a peculiar marbled manner. From their appearance and isolation these are known as blood-islands. They touch each other finally as they increase in number, either at some part of Abstract of a paper read before the Montreal meeting of the Amer. Assoc. for the Advancement of Science.