Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.
THE PERIODICAL CICADA.

AN ACCOUNT OF CICADA SEPTENDECIM, ITS NATURAL ENEMIES AND THE MEANS OF PREVENTING ITS INJURY,

TOGETHER WITH

A SUMMARY OF THE DISTRIBUTION OF THE DIFFERENT BROODS.

BY

C. L. MARLATT, M. S.,
FIRST ASSISTANT ENTOMOLOGIST.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1898.
DIVISION OF ENTOMOLOGY.

Entomologist: L. O. Howard.
Assistants: R. S. Clifton, Nathan Banks, F. C. Pratt, August Busck.
Artist: Miss L. Sullivan.
TRANSFORMATION OF CICADA SEPTENDECIM.
EXPLANATION OF FRONTISPICE.

Fig. 1. Pupa of Cicada septendecim as it arises from the ground, side view.
2. Pupa of Cicada septendecim as it arises from the ground, dorsal view.
3. Pupa of Cicada septendecim as it arises from the ground, with the forming Cicada beginning to issue through a rent along the middle of the thorax.
4. Forming Cicada in the straight or extended position.
5. Forming Cicada in the hanging position, lateral view.
6. Forming Cicada in the hanging position, ventral view.
7. Forming Cicada in the clinging position, lateral view.
8. Forming Cicada, dorsal view, with the wings beginning to inflate.
10. Forming Cicada in the roof-winged position, and final colors becoming fixed.
11. Side view of complete Cicada, with final coloring.
THE PERIODICAL CICADA.

AN ACCOUNT OF CICADA SEPTENDECIM, ITS NATURAL ENEMIES AND THE MEANS OF PREVENTING ITS INJURY,

TOGETHER WITH

A SUMMARY OF THE DISTRIBUTION OF THE DIFFERENT BROODS.

BY

C. L. MARLATT, M. S.,
FIRST ASSISTANT ENTOMOLOGIST.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1898.
Sir: The periodical, or seventeen-year, Cicada has a peculiar interest in addition to its economic importance, in that it is distinctly American and has the longest life period of any known insect. Economically, it is chiefly important in the adult stage from the likelihood of its injuring nursery stock and young fruit trees by depositing its eggs. Bulletin 8, old series, of this division, treated of this insect, but is now both out of print and out of date. Since its publication in 1885 a quantity of new facts have been obtained bearing on the long subterranean life of the insect and other facts relative to its habits above ground, as well as a considerable amount of data bearing on the distribution of the different broods. The late chief of the Division, Dr. Riley, always took a strong interest in this species, and the Divisional observations and records made prior to June 1, 1894, were made under his active direction. The recurrence the present year of two important broods makes this subject a timely one and warrants the prompt publication of a new bulletin on this insect. This bulletin has been prepared by my first assistant, Mr. C. L. Marlatt, and includes a detailed account of the insect, its habits and transformations, natural enemies, the means of preventing its injuries, together with a review of the literature and a bibliography of the principal writings arranged chronologically. A summary of the distribution of the different broods is also given.

It was originally designed that the bulletin should include not only a much more detailed and critical account of the distribution than is now given, but also a chronological history of the different broods, to be prepared by Mr. E. A. Schwarz, but the carrying out of this plan was prevented by the illness of Mr. Schwarz.

The bulletin is abundantly illustrated, many of the figures being new, and the distribution of the broods is graphically shown by a series of maps prepared by Mr. R. S. Clifton.

I recommend its publication as Bulletin No. 14, new series.

Respectfully,

L. O. Howard, Entomologist.
CONTENTS.

Summary of the habits and characteristics of the Cicada ...................... 9
The races, broods, and varieties of the Cicada .................................. 12
   A seventeen-year and a thirteen-year race ................................ 12
   Relation of climate to the races ............................................. 16
   The dwarf periodical Cicada .................................................. 17
The broods of the periodical Cicada .............................................. 18
   The origin of the broods ...................................................... 18
   The classification of the broods ............................................. 20
   The broods appearing in 1898 ................................................ 22
   Future appearances ............................................................. 23
The distribution of the periodical Cicada ........................................ 23
Sources of information ..................................................................... 23
The general range of the species and of the two races ......................... 25
The relationship of the different broods ......................................... 27
The range of the well-established broods, taken in the order of future
   appearances ............................................................................... 29
   Brood XVII—Septendecim—1898 .................................................. 30
   Brood VII—Tredecim—1898 ....................................................... 30
   Brood XIX—Septendecim—1899 ................................................... 31
   Brood XX—Septendecim—1900 ..................................................... 32
   Brood XXI—Septendecim—1901 .................................................... 33
   Brood X—Tredecim—1901 ........................................................... 34
   Brood XXII—Septendecim—1902 ................................................... 34
   Brood I—Septendecim—1903 ....................................................... 37
   Brood V—Septendecim—1905 ....................................................... 37
   Brood VIII—Septendecim—1906 ................................................... 38
   Brood XVI—Tredecim—1906 ....................................................... 40
   Brood XVIII—Tredecim—1907 ...................................................... 40
   Brood IX—Septendecim—1908 ..................................................... 42
   Brood II—Tredecim—1908 ........................................................... 43
   Brood IV—Tredecim—1909 ........................................................... 43
   Brood XI—Septendecim—1910 ..................................................... 44
   Brood VI—Tredecim—1910 ........................................................... 45
   Brood XII—Septendecim—1911 ..................................................... 46
   Brood XIII—Septendecim—1912 ................................................... 47
   Brood XIV—Septendecim—1913 .................................................... 48
   Brood XV—Septendecim—1914 .................................................... 49
Systematic position and structural details ....................................... 50
   The mouth parts, or beak ........................................................ 52
   The ovipositor .......................................................................... 54
   The musical apparatus ............................................................. 55
The song notes of the periodical Cicada ........................................... 57
The so-called sting of the Cicada ..................................................... 59
<table>
<thead>
<tr>
<th>Transformation to the adult stage</th>
<th>61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period of emergence</td>
<td>61</td>
</tr>
<tr>
<td>Duration of the adult stage</td>
<td>63</td>
</tr>
<tr>
<td>Method of emergence</td>
<td>63</td>
</tr>
<tr>
<td>Cicada huts, or cones</td>
<td>61</td>
</tr>
<tr>
<td>The act of transformation</td>
<td>70</td>
</tr>
<tr>
<td>The adult insect and its habits</td>
<td>71</td>
</tr>
<tr>
<td>Numbers of, and local distribution</td>
<td>71</td>
</tr>
<tr>
<td>The food habits of the adult insect</td>
<td>72</td>
</tr>
<tr>
<td>The Cicada as an article of food</td>
<td>72</td>
</tr>
<tr>
<td>Oviposition and its effect on the plant</td>
<td>74</td>
</tr>
<tr>
<td>Plants selected</td>
<td>74</td>
</tr>
<tr>
<td>Result to the plant of oviposition</td>
<td>75</td>
</tr>
<tr>
<td>Method of inserting the eggs</td>
<td>78</td>
</tr>
<tr>
<td>The growth and hatching of the eggs</td>
<td>80</td>
</tr>
<tr>
<td>The underground life of the Cicada</td>
<td>82</td>
</tr>
<tr>
<td>Experimental proofs of the long underground life</td>
<td>82</td>
</tr>
<tr>
<td>History of the larval and pupal stages</td>
<td>84</td>
</tr>
<tr>
<td>Technical description of the different stages</td>
<td>86</td>
</tr>
<tr>
<td>First larval stage</td>
<td>86</td>
</tr>
<tr>
<td>Second larval stage</td>
<td>87</td>
</tr>
<tr>
<td>Third larval stage</td>
<td>88</td>
</tr>
<tr>
<td>Fourth larval stage</td>
<td>88</td>
</tr>
<tr>
<td>First pupal stage</td>
<td>89</td>
</tr>
<tr>
<td>Second pupal stage</td>
<td>89</td>
</tr>
<tr>
<td>The habits of the larva and pupa</td>
<td>90</td>
</tr>
<tr>
<td>The food of the larva and pupa</td>
<td>90</td>
</tr>
<tr>
<td>The location in the soil</td>
<td>92</td>
</tr>
<tr>
<td>The method of burrowing</td>
<td>93</td>
</tr>
<tr>
<td>Damage occasioned by the larvae and pupae</td>
<td>94</td>
</tr>
<tr>
<td>The natural enemies of the Cicada</td>
<td>95</td>
</tr>
<tr>
<td>Insect parasites</td>
<td>96</td>
</tr>
<tr>
<td>Dipterous enemies</td>
<td>96</td>
</tr>
<tr>
<td>Hemipterous enemies</td>
<td>97</td>
</tr>
<tr>
<td>Hymenopterous enemies</td>
<td>97</td>
</tr>
<tr>
<td>The parasites of the eggs</td>
<td>98</td>
</tr>
<tr>
<td>The larger digger wasp</td>
<td>99</td>
</tr>
<tr>
<td>Mite parasites of the eggs</td>
<td>101</td>
</tr>
<tr>
<td>The Oribatid mites</td>
<td>103</td>
</tr>
<tr>
<td>Miscellaneous predaceous mites</td>
<td>103</td>
</tr>
<tr>
<td>The vertebrate enemies</td>
<td>105</td>
</tr>
<tr>
<td>The fungous disease of the adults</td>
<td>106</td>
</tr>
<tr>
<td>Remedies and preventives</td>
<td>107</td>
</tr>
<tr>
<td>The general character of the problem</td>
<td>107</td>
</tr>
<tr>
<td>Means of destroying the emerged pupae and adults</td>
<td>108</td>
</tr>
<tr>
<td>Means against the Cicada in its underground life</td>
<td>111</td>
</tr>
<tr>
<td>The periodical Cicada in literature</td>
<td>112</td>
</tr>
<tr>
<td>Bibliography of the periodical Cicada</td>
<td>119</td>
</tr>
<tr>
<td>Appendix A. Egg transfers, Broods VII and XXII, 1885</td>
<td>135</td>
</tr>
<tr>
<td>Appendix B. Breeding experiments on the grounds of the Department of Agriculture</td>
<td>139</td>
</tr>
<tr>
<td>Seventeen-year Brood XXII, 1885</td>
<td>139</td>
</tr>
<tr>
<td>Seventeen-year Brood VIII, 1889</td>
<td>139</td>
</tr>
<tr>
<td>Appendix C. Dr. Gideon B. Smith's chronology of the periodical Cicada</td>
<td>142</td>
</tr>
<tr>
<td>Appendix D. Records for 1898 of Broods VII and XVII</td>
<td>146</td>
</tr>
</tbody>
</table>
ILLUSTRATIONS.

PLATES.

The transformation of the Cicada ........................................ Frontispiece

PLATE I. Work of the periodical Cicada .................................. Frontispiece

II. Photograph of Cicada chambers, general view, taken at New Balti-
more, N. Y., May, 1894 .................................................... 10

III. Two photographs of Cicada chambers, more enlarged than Plate II,
       taken at New Baltimore, N. Y., May, 1894 ....................... 66

FIGURES.

Fig. 1. The periodical Cicada, representing typical form and dwarf form ....... 18

2. Map showing distribution of the broods of the 13-year race .................. 25

3. Map showing distribution of the broods of the 17-year race ................ 26

4. Map showing distribution of Broods XVII and VII, 1898 ....................... 29

5. Map showing distribution of Brood XIX, 1899 .................................. 31

6. Map showing distribution of Brood XX, 1900 ................................... 32

7. Map showing distribution of Broods XXI and X, 1901 .......................... 33

8. Map showing distribution of Brood XXII, 1902 ................................ 35

9. Map showing distribution of Brood I, 1903 .................................... 36

10. Map showing distribution of Brood V, 1905 ................................... 37

11. Map showing distribution of Broods XVI and VIII, 1906 ..................... 39

12. Map showing distribution of Brood XVIII, 1907 ............................... 41

13. Map showing distribution of Broods IX and II, 1908 .......................... 42

14. Map showing distribution of Brood IV, 1909 ................................... 43

15. Map showing distribution of Broods VI and XI, 1910 ........................ 44

16. Map showing distribution of Brood XII, 1911 .................................. 46

17. Map showing distribution of Brood XIII, 1912 ................................ 47

18. Map showing distribution of Brood XIV, 1913 .................................. 48

19. Map showing distribution of Brood XV, 1914 .................................. 49

20. Head and prothorax of Cicada, lateral view .................................. 51

21. Head of Cicada, front view, with right mandible and maxilla drawn out .... 52

22. Head and prothorax of Cicada, lateral view, with parts separated to
       show structure ....................................................... 53

23. The periodical Cicada, side view, showing beak and ovipositor ............. 54

24. Abdomen of female, showing ovipositor and attachments ..................... 54

25. Tip of ovipositor, much enlarged ............................................ 54

26. Cross section of ovipositor .................................................. 55

27. The musical apparatus of the periodical Cicada ............................... 56

28. Pupal galleries of the Cicada ............................................. 56

29. Clay buildings of the periodical Cicada ...................................... 64

30. Twigs showing egg punctures and illustrating manner of breaking ........ 76

31. Twig showing scars from punctures after the second year .................... 76

32. Cicada scars in hard-maple twigs after seventeen years ..................... 77

33. The egg nest of the Cicada, showing nature of wound and arrange-
       ment of eggs .......................................................... 79
<table>
<thead>
<tr>
<th>Illustration</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 34</td>
<td>Egg, much enlarged, showing young about to be disclosed</td>
<td>80</td>
</tr>
<tr>
<td>35</td>
<td>Newly hatched larva, greatly enlarged</td>
<td>81</td>
</tr>
<tr>
<td>36</td>
<td>First larval stage, illustrating the larva at the beginning and end of this stage</td>
<td>86</td>
</tr>
<tr>
<td>37</td>
<td>Second larval stage, illustrating the structure of the anterior leg</td>
<td>87</td>
</tr>
<tr>
<td>38</td>
<td>Third larval stage, illustrating the structure of the anterior leg</td>
<td>88</td>
</tr>
<tr>
<td>39</td>
<td>Fourth larval stage, illustrating the larva and structure of the anterior leg</td>
<td>88</td>
</tr>
<tr>
<td>40</td>
<td>First pupal stage, illustrating the structure of the anterior leg</td>
<td>89</td>
</tr>
<tr>
<td>41</td>
<td>Cecidomyid egg parasite of the Cicada</td>
<td>97</td>
</tr>
<tr>
<td>42</td>
<td>Egg parasite, <em>Lathromeris cicade</em></td>
<td>97</td>
</tr>
<tr>
<td>43</td>
<td>Female Megastizus (digger wasp) carrying a Cicada to her burrow</td>
<td>98</td>
</tr>
<tr>
<td>44</td>
<td>Diagram of the burrows of the digger wasp</td>
<td>98</td>
</tr>
<tr>
<td>45</td>
<td><em>Cicada pruinosa</em> with wasp egg attached to thorax</td>
<td>99</td>
</tr>
<tr>
<td>46</td>
<td>Full-grown larva of the digger wasp in its burrow feeding on a Cicada</td>
<td>99</td>
</tr>
<tr>
<td>47</td>
<td>Larva of digger wasp with anatomical details; pupa of same, front and lateral views</td>
<td>100</td>
</tr>
<tr>
<td>48</td>
<td>Digger wasp larva constructing its cocoon</td>
<td>100</td>
</tr>
<tr>
<td>49</td>
<td>Cocoon of digger wasp, with enlarged section of breathing pore</td>
<td>101</td>
</tr>
<tr>
<td>50</td>
<td>Mite egg parasite, <em>Oribatella sp</em></td>
<td>102</td>
</tr>
<tr>
<td>51</td>
<td>Mite egg parasite, <em>Oripoda elongata</em></td>
<td>102</td>
</tr>
<tr>
<td>52</td>
<td>Mite egg parasite, <em>Oppia pilosa</em></td>
<td>102</td>
</tr>
<tr>
<td>53</td>
<td>Mite egg parasite, <em>Pediculoides ventricosus</em></td>
<td>103</td>
</tr>
<tr>
<td>54</td>
<td>Mite egg parasite, <em>Tyroglyphus sp</em></td>
<td>103</td>
</tr>
<tr>
<td>55</td>
<td>Mite egg parasite, <em>Iphis oralis</em></td>
<td>104</td>
</tr>
<tr>
<td>56</td>
<td>Mite egg parasite, <em>Cheyletus sp</em></td>
<td>104</td>
</tr>
<tr>
<td>57</td>
<td>Mite egg parasite, <em>Bdella sp</em></td>
<td>104</td>
</tr>
</tbody>
</table>
THE PERIODICAL CICADA.

SUMMARY OF THE HABITS AND CHARACTERISTICS OF THE CICADA.

The periodical, or seventeen-year, Cicada, often erroneously called the "seventeen-year locust," or merely the "locust"—a term which should apply only to grasshoppers¹—is, in the curious features of its life history, undoubtedly the most anomalous and interesting of all the insects peculiar to the American Continent. This Cicada is especially remarkable in its adolescent period, the features of particular divergence from other insects being its long subterranean life of thirteen or seventeen years, during all of which time its existence is unsuspected and unindicated by any superficial sign, and the perfect regularity with which at the end of these periods every generation, though numbering millions of individuals, attains maturity at almost the same moment. To the naturalist, familiar in a general way with the peculiar habits of this Cicada, its regular periodic recurrences always arouses the keenest interest on account of the anomalous life problems presented. To those unfamiliar with its habits, these sudden recurrences not only startle but often excite the gravest fears for the safety of trees and shrubs or even of annual plants.

In view of the damage often occasioned by unusual insect outbreaks, such fears are not unreasonable. When, without warning this Cicada suddenly emerges over greater or smaller areas, filling the ground from which it issues with innumerable exit holes, swarming over trees and shrubs, and making the air vibrate with its shrill, discordant notes. During its short aerial life it leaves very decided marks of its presence in the egg slits which thickly fill all the smaller twigs and branches, the killing or injury of which causes some temporary harm and a sort of general twig pruning not especially injurious to forest trees, but more so to fruit trees, and very undesirable and disastrous to young trees and nursery stock. (See Pl. 1.)

Following briefly the history of the insect, the young ant-like larva, hatching from the eggs a few weeks later, escapes from the wounded

¹Mr. Say and afterwards Dr. Fitch rightly suggest that the name "locust," by which it is almost universally designated, is doubtless from its suddenly appearing in such vast numbers at long intervals of time, like the migratory locust or grasshopper of the Orient.
limbs, falls lightly to the ground, and quickly burrows out of sight, forming for itself a little subterranean chamber or cell over some rootlet, where it remains through winter and summer, buried from light, air, and sun and protected in a manner from cold and frost. It lives in absolute solitude, separated from its fellows, in its moist earthen chamber, rarely changing its position save as some accident to the nourishing rootlet may necessitate its seeking another. In this manner it passes the seventeen or thirteen years of its hypogean existence in a dark cell in slow growth and preparation for a few weeks only of the society of its fellows and the enjoyment of the warmth and brightness of the sun and the fragrant air of early summer. During this brief period of aerial life it attends actively to the needs of continuing its species, is sluggish in movement, rarely taking wing, and seldom, if ever, takes food. For four or five weeks the male sings his song of love and courtship, and the female busies herself for a little longer period, perhaps, with the placing of the eggs which are to produce the subsequent generation thirteen or seventeen years later. At the close of its short aerial existence the Cicada falls to the ground again, perhaps within a few feet of the point from which it issued, to be there dismembered and scattered about, carpeting the surface of the ground with its wings and the fragments of its body. Such in brief is the life round of this anomalous insect.

So far as is known, other Cicadas appear every year, usually in comparatively small numbers, and this yearly recurrence has led to the belief that the larval existence of these species is much shorter, if not limited to a single year. In the absence of direct experimental proof, however, it may be true that all Cicadas have a long larval existence, and the absence of well-marked broods in other species or the complete breaking up or scattering of these broods, so that individuals emerge practically every year, have erroneously been taken to indicate a much shorter term of underground life.1

If we can not satisfactorily explain the reason for the long larval life of the periodical Cicada or the conditions which led to the origin of this peculiarity, assuming it to be abnormal, we can at least see certain advantages coming to the species therefrom. Among these are the protection from attacks of parasitic enemies, since we can hardly conceive of a parasite limited to this Cicada which could possibly extend its existence over an equal term of years. Its occurrence, also, in overwhelming numbers at almost the same moment everywhere within the range of the brood prevents its being very often seriously checked in

1The writer recalls that in the summer of 1885 a very large species of Cicada (C. marginata Say) appeared in considerable numbers among the scrubby white oaks bordering a stream near Manhattan, Kans., and filled the air with its very loud and discordant vibrations; yet, although familiar with and a frequent visitor of these woods in earlier and later years, no other experience with this particular species was had. It may be, therefore, that this species, which is more than twice the size of the periodical Cicada, may have an even longer life period.
WORK OF THE PERIODICAL CICADA.

Showing that the punctures may extend both toward the top and base of the tree: a, b, c, d, f, g, i, j, k, l. Certain scars seven or eight years old on terminal branches of old trees: g, h, k, l. Apple: f, h, i. Pear: f, g, h.
its aerial existence by the attacks of birds and other vertebrate enemies, which fatten on it in enormous numbers. For this species this is a most important consideration, for it is naturally sluggish and helpless and seems to lack almost completely the instinct of fear common to most other insects, which leaves it an easy prey to insectivorous animals. The almost entire absence of fear and consequent effort to save itself from danger by flight or concealment is apparently a consequence of the long intervals between its aerial appearances.

The greatest check on the species has been in the advent of Europeans on this continent and the accompanying clearing of woodlands and increase of settlement. The vast areas in the more densely populated East, which were once thickly inhabited by one or the other of the broods of the periodical Cicada, are rapidly losing this characteristic, and the Cicada will doubtless appear in fewer and fewer numbers in all settled districts. A recent important factor which is assisting in this particular is the English sparrow, and it has been shown by Professor Riley and later observers that in and about cities nearly all of the few Cicadas which still emerge under these more or less unfavorable conditions are devoured by this voracious bird.

The rapid disappearance of the Cicada as a result of the clearing of forest areas, and the conditions which accompany settlement, is notably shown in the case of Brood I which covers in the main a compact territory in the valley of the Connecticut River in the States of Massachusetts and Connecticut.

In a recent letter to the writer, Mr. George Dimmock, who has made a special study of this brood in the northern part of the town of Suffield, Conn., says: "When I saw them in 1869 the Cicadas were so abundant that small bushes and undergrowth in the rather sparse woods in which they occurred were weighted down with them." In 1886 he was unable to visit the region, but was informed that very few of the insects appeared that year. In explanation of this he writes: "The woodland in the vicinity has been steadily reduced and the Cicadas, of which there are records going back about a century, seem to be dying out. The owner of the land where the Cicadas appeared (a man born in 1815, died in 1892) informed me that the rate of reduction was so rapid that he doubted if any of them would appear in 1903."

To the lover of nature there is something regrettable in this slow extermination of an insect which presents, as does the periodical Cicada, so much that is interesting and anomalous in its habits and life history. During the long periods of past time the species has recurred with absolute regularity except as influenced by notable changes in the natural topographical conditions and the despoliation of forests which has followed the path of white settlement. It is interesting, therefore, in thought to trace the history of this species backward, taking as time measures its periodic recurrences, until in retrospect it is possible to fancy its shrill notes jarring on the ears of
the early colonists or listened to in the woodlands bordering the ocean by the still earlier discoverers and explorers. Still more remotely one can picture its song causing wonderment to the savage Indians who attributed to it baleful influences, and yet, less dainty than their white followers, used the soft, newly emerged Cicadas as food, or further back in time when it had only wild animals as auditors. With these long-time measures our brief periods of days, weeks, months, and years seem trivial enough.

THE RACES, BROODS, AND VARIETIES OF THE CICADA.

Much obscurity must always attach to the past history of this insect and the origin of its peculiar habits, and notably the causes and conditions which have led to the establishment of the long underground existence and the equally extraordinary regularity in time of emergence at the end of this period. Explanations may, however, be suggested for some of its peculiarities as presented in its life at the present time—as, for example, the origin of the two distinct races, one with a 17-year period and the other with a 13-year period, with both of which a small variety occurs, and the existence of a multitude of distinct broods occupying the same or different territory and appearing in different years but with absolute regularity of periods.

A SEVENTEEN-YEAR AND A THIRTEEN-YEAR RACE.

One of the greatest difficulties in solving the problem of the broods of this insect and their geographical limits was removed by the discovery of the existence of two distinct races—namely, one requiring seventeen years for its development and limited geographically, in a general way, to the northern half of the range of the species, and the other requiring but thirteen years for its development and covering the southern half of the range of the species.

This interesting and very important fact was first discovered, it seems, by Dr. D. L. Phares, then of Woodville, Miss., who announced the 13-year period for the southern broods in a local paper—the Woodville (Miss.) Republican, May 17, 1845. This paper having only a local circulation, the significance of this discovery was lost sight of, and probably never came to the attention of naturalists; and it was not until 1868, when Dr. B. D. Walsh and Prof. C. V. Riley arrived at the same conclusion and published in a joint article, in the American Entomologist,1 a mass of accumulated observations bearing thereon, that the 13-year period for the Southern broods came to be generally accepted.

In Professor Riley's first report on the insects of Missouri, published the following year (1869), the joint article just referred to was reproduced substantially without change, except for a revision of the classification of the broods, based on data obtained chiefly from a very valuable

1 Vol. I, pp. 63-72, December, 1868.
unpublished monograph entitled "The American locust," etc., by Dr. Gideon B. Smith, of Baltimore, Md.

This manuscript paper, on the authority of Professor Riley, was communicated to him by Dr. J. G. Morris, of Baltimore, some four months after the publication of the existence of the 13-year race by Walsh and Riley, but in time for use in the preparation of the article for the First Missouri Report. In it the existence of the 13-year Southern race, occurring in several broods, is fully recorded by Dr. Smith in connection with the use of the specific name "tredecim." (See Appendix C.)

After the existence of the 13-year Southern race was again brought into prominence by Walsh and Riley, Dr. Phares published an article in the Southern Field and Factory, Jackson, Miss., April, 1873, in which he called attention to his earlier publication, cited above, where he seems to have controverted the belief that there is no 13-year brood, evidently entertained up to that time by Dr. Smith, with whom Dr. Phares was in correspondence, and also to an article published May 5, 1858, in the Republican, where he used the title "Cicada tredecim." Dr. Smith later evidently accepted the conclusions of Dr. Phares and introduced them in his last revision of his manuscript memoir, which Professor Riley saw and used. To Dr. Phares, therefore, belongs the honor of having made the discovery of the 13-year period for the Southern broods. Nevertheless, but for the independent work of Walsh and Riley the knowledge of the facts might have been long lacking, and, in the nonpublication of Dr. Smith's monograph,1 would have failed of the abundant proof on which they now rest. The race name of tredecim for the 13-year broods was suggested by Walsh and Riley without knowledge of its earlier use by Dr. Phares. The latter's early articles in the Republican are lost altogether, the author himself not being able to recover them in later years, and the credit for the name tredecim for the 13-year race, following the customary rules, should go to Walsh and Riley.

The discovery of the 13-year Southern race was of vast assistance in clearing up the confusion which had attended the study of the different broods of this insect, and enabled Walsh and Riley to separate some sixteen distinct broods, three of which belong to the tredecim race, and later enabled Professor Riley, with the aid of Dr. Smith's paper, to increase the number of tredecim broods to seven and the total of the broods to twenty-two, twenty-one of which the records of subsequent appearances have proven to be valid.

Dr. Smith's remarks in his manuscript chapter on geographical tribes and districts present the status of the 17-year and 13-year races very clearly. He says:

There are two divisions or tribes, differing from each other only in the periods of their lives; the one and much the larger division living seventeen years, and the

---

1A summary, with extracts, of this manuscript made by Professor Riley is the writer's source of information on this valuable paper, which, while containing much error and wrong inference, yet indicates careful study and accurate observation.
other thirteen; hence the impropriety of the specific name septendecim. * * * The anatomy of the insects of both divisions is precisely the same, but septendecim does not of course apply to the Southern division, whose lives are but thirteen years. Shall we call the latter Cicada tredecim? Why there is this difference in the periods of lives of the two tribes we can not explain. It is not the climate that causes it, as a moment's reflection will prove. If that were the cause the difference would be more gradual. For example, in northern New York they would have been, say, seventeen years; in Pennsylvania, sixteen; in Maryland and Virginia, fifteen; in North Carolina and Tennessee, fourteen, and in South Carolina, etc., thirteen years in completing their existence. But that is not the case. The difference of years takes place abruptly, on and about the line of 34° and 35° of north latitude, on the north side of which the period is seventeen years and on the south thirteen years.

While Dr. Smith is hardly justified in the last statement, it is nevertheless true that the 17-year race is northern and the 13-year race is southern. The territory of the two races is graphically shown in figs. 2 and 3, and is described in detail and mapped for all the broods in a later section.

In this bulletin the two forms of the periodical Cicada have been designated as "races," adopting the position taken by Professor Riley and the majority of the writers on this insect, rather than considering them to be distinct species, as is held by some specialists. Professor Riley and others opposed the idea of their being specifically distinct not only because of their practical identity in general characteristics and habits, but also on the ground of external structure, no material difference in this respect having been noted between the two races, although it was known that the individuals did not cross when they appeared together. Dr. Walsh was very firmly of the opinion, on the other hand, that they represent two distinct species, yet in a letter to Mr. Darwin he described the 13-year race as an incipient species, to which, for convenience, it is desirable to give a distinctive name.1 His published views on the subject, given in a posthumous paper, are quoted below.2 Referring to the impossibility of distinguishing species in certain genera by a mere comparison of the perfect specimens, he says:

Upon the same principle I strongly incline to believe that the 17-year form of the periodical Cicada (C. septendecim Linn.) is a distinct species from the 13-year form (C. tredecim (Walsh and Riley)3) Riley), although it has been impossible for me, on the closest examination of very numerous specimens, to detect any specific difference between these two forms. It is very true that the 13-year form is confined to the more southerly regions of the United States, while the 17-year form is generally, but not universally, peculiar to the Northern States; whence it has been, with some show of plausibility, inferred that the 13-year form is nothing but the 17-year form accelerated in its metamorphosis by the influence of a hot southern climate. But,

---
1 See Index to Missouri Entomological Reports, Bull. 6, U. S. E. C., p. 58.
3 Taking the ground that Dr. Phares cannot be credited with the race name "tredeciin" on account of the ephemeral character of the journal in which he employed it, the credit should go to Walsh-Riley, since the article in the American Entomologist of December, 1868, where it was next suggested, was a joint or editorial one, as is sanctioned by Professor Riley himself in the Bibliography of Economic Entomology, Part II, p. 61, No. 474.
as these two forms interlock and overlap each other in various localities, and as it frequently happens that particular broods of the two forms come out in the same year, we should certainly expect that, if the forms belonged to the same species, they would occasionally intercross, whence would arise an intermediate variety having a periodic time of fourteen, fifteen, or sixteen years. As this does not appear to have taken place, but, on the contrary, there is a pretty sharp dividing line between the habits of the two forms, without any intermediate grades of any consequence, I infer that the internal organization of the two forms must be distinct, although externally, when placed side by side, they are exactly alike. Otherwise, what possible reason could there be for one and the same species to lie under ground in the larva state for nearly seventeen years in one county and in the next adjoining county to lie under ground in the larva state for scarcely thirteen years? I presume that even the most bigoted believer in the old theory of species would allow that, if it can once be proved to his satisfaction that two apparently identical forms are always structurally distinct, whether in their external or their internal organization, they must necessarily be distinct species.

The reasons urged by Dr. Walsh give a strong basis of probability to the theory of the specific distinctness of the two races, and particularly the fact that where the broods overlap there seems to be no interbreeding. Dr. Walsh's position has been recently upheld by Mr. W. H. Ashmead, who states that in a very careful examination of the material in the National Museum he has observed small but constant differences between the two races in the shape of the last ventral segment of both the male and the female.

For the present purpose, however, it seems wiser to consider the 13-year broods as representing a race merely, or an incipient species, as suggested by Walsh, for the reason of the absolute resemblance in practically every feature of structure, coloration, and habit, in the two forms, which exhibit the single important point of difference represented by the four years' variation in the length of their subterranean lives.

While in the matter of interbreeding they may be distinct, as the records seem to conclusively prove, the two races represent one species for all practical purposes and differ in a very striking manner from all other species of Cicada. One race is unquestionably the offshoot of the other, the original differentiation being probably caused by some variation in climatic conditions.

It is, perhaps, a hopeless task, and at best only a matter of conjecture to attempt to explain the phenomenon of what is practically the same insect requiring in one part of the country seventeen years for its underground development through its preliminary stages and in another section thirteen years, in the face of the fact that while, in the main, the two sections are, respectively, northern and southern, yet at the point of juncture the broods of the two races overlap. That the 17-year period does not depend so much on the greater severity of the northern winters is evident, protected as the insect is by the depth of its burrows, and the natural explanation is that the longer period of warmth in the South hastens the development of the insect or, in other words, that the difference in the length of the warm-growing period,
during which the insect can thrive and increase in size in the southern half of its range enables it to go through its development in four years less time than in the North, where shorter summers and consequently shorter periods of growth occur. The chief objections to this theory, but not necessarily controverting it, are those made by Drs. Smith and Walsh in the quotations given. The problem is, however, a very interesting one, and some light may be thrown upon it by the outcome of the experiments described under the head following.

RELATION OF CLIMATE TO THE RACES.

The anomaly presented of two distinct periods for the completion of the adolescent stages of the periodical Cicada, exhibited by the 13-year and 17-year races, and its apparent basis in climate led Professor Riley to institute some careful experiments in transferring the eggs of the 13-year race, collected in various Southern States, to different localities in the North, and conversely, eggs of the 17-year race collected in the North to localities in the South, to determine the actual influence of temperature or whether the 13-year race would maintain its normal period in the North and the 17-year race in the South. The object of the experiment, in other words, was to determine whether the difference in time of development between the two races is really one of climate and temperature only or whether a fixed characteristic has been acquired, not subject to much, if any, modification with changing temperature conditions. That the separation was originally caused by differences in climate in different parts of the range of the species can not be doubted, but the fact that the two races often overlap in the adjoining territory of their respective ranges would seem to indicate that this time period has become in the course of ages a rather permanent feature.

The most elaborate experiments in this direction were instituted in the summer of 1885 in connection with the joint appearance that year of the 13-year Brood VII, which returns this year, and the 17-year Brood XXII, which next returns in 1902.

In some earlier experiments, made in 1881 with the 13-year Brood XVIII, the eggs distributed were in such condition that it was doubtful whether they ever hatched, and the experiment came to nothing. With the later experiments, however, all possible precautions were observed not only to collect the egg-bearing twigs at the right moment and to distribute them in fresh, healthy condition, but to see also that they were properly placed under suitable trees and that a record was made in each instance of the exact locality. Furthermore, most of the transfers were kept under observation for a time to see that the eggs actually hatched and the larvae entered the soil in their new situations.

The record of these transfers is given in detail in the report of the Entomologist in the Report of the Department of Agriculture for 1885 (pp. 254-257). So far as the records relate to the experiment of 1885 this data is reproduced in Appendix A.
Should the period of development of the 13-year race be uninfluenced by the colder and longer winters of their new location, the insects having survived, the adults should appear during the present summer. If, however, the greater cold, and especially the longer winters, be the cause of the longer period of the northern broods we may not expect the adults to emerge from these plantings of eggs for two, three, or perhaps four years. It is hoped that the persons who were intrusted with these experiments will keep a sharp lookout for adults during the present and the following three years.

With the 17-year race (Brood XXII), which was transferred to various points in the South, careful watch should also be kept during the present summer and the following four summers for the emergence of representatives of this northern brood.

It seems improbable that the term of development should be entirely changed in a single generation; but that the transfer in question may influence development to the extent of accelerating the emergence in one case and retarding it in the other for a year or more may be confidently expected.¹

THE DWARF PERIODICAL CICADA.

In connection with the discussion of the 13-year and 17-year races of the Cicada, it is interesting to note also that in both races the insect occurs in two distinct types, viz, a large form and a small form, the former comprising the bulk of the individuals of the brood and the latter more rare and often unobserved. The existence of these two types was commented upon as early as 1830 by Dr. Hildreth, of Marietta, Ohio,² and was especially remarked in the great Cicada year 1868. The typical larger Cicada (fig. 1, A) measures on an average 1½ inches from the head to the tip of the closed wings and expands over 3 inches. The underside of the abdomen is of a dull orange-brown color, and in the male four or five segments are of the same color on the back. The smaller form is rarely more than two-thirds the size of the larger, and usually lacks altogether the light abdominal markings, although they are sometimes represented on the edge of the segments beneath.

The small form (fig. 1, B) was described in 1851 as a distinct species, Cicada cassini, by Dr. J. C. Fisher.³ The contention that it represents a distinct species was urged particularly on the ground that there exists a variation in the genitalia, but this variation has since been shown by Professor Riley not to be constant, and specimens are to be found in both sizes which present the same structure in these parts. In view of this fact, and that they always occur together in the same brood, the specific importance of the smaller Cicada is not now admitted, and it

¹The records for 1898 are given in Appendix A.
²Silliman's Journal, XVIII, p. 47.
is supposed to represent a dimorphic form of the larger and entitled at most to a varietal rank only.

Certain divergences, however, may be noted in the dates of appearance and the habits of the two forms. The larger one appears somewhat earlier, from eight to ten days; correspondingly also the smaller form disappears somewhat later in the season than the larger. In fact, specimens of the former have been found as late as July 15 which presented no appearance of age and were not at all frayed. The small Cicadas are also reported by various observers to be more or less gregarious in habit, not always intermingling with the larger ones, but collecting in small companies in orchards, or in thickets along the streams and moist places. It has also been noticed that the males of the small form have a somewhat different song note, and this last variation seems to have been fully confirmed.¹

The nomenclature of the species, variety, and races of the periodical Cicada adopted by the writer is as follows: The Linnean species, Cicada septendecim, with the tredecim race of Walsh and Riley, and the dimorphic variety cassinii of Fisher.

THE BROODS OF THE PERIODICAL CICADA.

The subject of the broods of the periodical Cicada presents a number of interesting fields of inquiry, such as the consideration of the origin of the broods, their chronological history and classification, and their exact geographical limits or distribution. These topics will be taken up somewhat in detail, with the exception of the chronological history of the appearances during the last two hundred years and accompanying voluminous historical records, which, for reasons to be later noted, have been largely omitted.

THE ORIGIN OF THE BROODS.

It is not necessarily true, but it is a reasonable inference, that in the early period of the existence of the periodical Cicada on this continent it was represented by a single brood. Assuming this to have been the

case, the Cicada would have appeared everywhere over its range in the same year and probably at about the same time. In the long course of ages, with the consequent important changes—geographic, climatic, and topographic—this original brood became gradually broken up into many broods, with constantly increasing divergence in the dates of appearance, so that at the present time nearly every year has its brood, or broods, each of which is limited, as a rule, to well-defined districts, and each reappearing at the proper intervals with absolute regularity. Of the upward of twenty broods which have been differentiated, most of them have been carefully studied, chronological records collected, and the limits of distribution fairly well determined. For convenience of reference, these broods have been designated by Roman numerals as Brood X, Brood XVII, etc.

The origin of distinct broods in an insect possessing as long a developing period as the one under discussion is not difficult of explanation. It is a well-known phenomenon in connection with insect life that, whatever may be the period of development of a species, certain individuals will often, for some reason or other, such as insufficient or unsuitable food, unfavorable temperature, or other conditions, be delayed or retarded, while others, for reasons the converse of the last, namely, conditions exceptionally favorable, will develop more rapidly or will be accelerated and appear earlier. Therefore, under the former conditions we have a longer and under the latter conditions a shorter life period.

This is true to a slight degree at the present time of the periodical Cicada, and especially with the larger broods has it been noticed that scattering individuals appear the year before and others the year after the great brood year. It is not difficult to imagine, therefore, that under exceptional conditions some of the earlier appearing individuals or the later ones may occur in sufficient numbers to establish a well-marked peculiarity in this direction and form a new brood appearing a year earlier or a year later than the original one. If in the long course of years some accident should happen to the parent brood in that portion of its range the derivative brood might be left to hold the territory alone or to become the predominant swarm.

This explanation is supported also by the fact that it often happens that the broods of two successive years occupy contiguous territory, as, for example, the 13-year Brood VI, which last appeared in 1897, is distributed between Vicksburg and New Orleans, or just south of the 13-year brood of the present year. It is reasonable to infer, therefore, that Brood VI is simply a strong, well-established colony of accelerated individuals from the southern end of Brood VII, with a 13-year period terminating one year earlier than that of the parent brood. The conditions which led to the emergence of the insect below Vicksburg in twelve years some time in the remote past being temporary, this portion of the old brood resumed the normal 13-year period.
Another marked instance of the same kind is shown in the relations between Brood I and Brood XXII, the former being merely an appendix or a continuation in a northeasterly direction of the territory occupied by the eastern branch of Brood XXII, which always precedes Brood I by one year. The interrelations of these and all the other broods are indicated in the discussion of the distribution of the Cicada.

Local or temporary conditions which have caused a moderate change in the time of emergence of the Cicada are on record, one notable instance resulting from an artificial heating of the soil by hot pipes (see p. 62). A similar instance is suggested by Mr. Schwarz. Commenting on the slightly earlier emergence of individuals of Brood VIII near Harpers Ferry, W. Va., in 1889, in a small clearing surrounded by woods, Mr. Schwarz urges that a clearing made in the midst of a dense forest forms a natural hothouse, the soil receiving in such places much more warmth than in the shady woods. That the Cicadas should appear a little earlier in such situations is not remarkable, and he suggests also that under favorable circumstances the Cicada might develop on such cleared places one or several years in advance of the normal time, and that these precursors, if numerous enough, would be able to form a new brood.

It is possible to conceive also of conditions which would result in the acceleration or retardation in the development of an entire brood or broods of the Cicada, such as variation in climatic conditions, geological changes, or changed conditions of the topography of the country, including the character of the vegetation.

In this or other ways, at any rate, the Cicada has become broken up into a large number of distinct broods, often covering different territory, but not necessarily so doing, each, however, maintaining absolutely its regular time of appearance.

The slight but constant tendency to variation which has brought into existence the broods now so well marked, continued indefinitely, would so break up and scatter the present broods as to ultimately obscure them altogether, and the overlapping of districts and the variation in time of appearance would lead to a rather general occurrence every year of the periodical Cicada throughout its range, the long period for development, however, still persisting. Anticipating such an outcome from the intermixture and overlapping merely of different broods, Dr. Smith (Smith MS.) rather mournfully says: "In those times, if these sayings of mine should be thought of, they will be ridiculed as a superstitious legend of the olden times."

THE CLASSIFICATION OF THE BROODS.

The earlier writers on this insect, as Prof. Nat. Potter, Dr. Harris, and Dr. Smith, classified the broods solely according to the years of their appearance. In Smith's unpublished register every year is

taken except three, which he supposed would be filled when the region west of the Rocky Mountains became known, and he gives the distribution of twenty-one broods by State and counties, classified according to races, substantially as subsequently listed by Professor Riley.1 Dr. Asa Fitch introduced a numbering system for the different broods, recording nine altogether; but his data on the distribution of the species and of the several broods was very limited and altogether inadequate to make an accurate survey of the field possible. Our present understanding of the broods in this country is substantially that given by Professor Riley in 1869, which supplanted the Walsh-Riley enumeration of the year before, and is based in part on Dr. Smith's manuscript and on the abundant data and information which Walsh and Riley collected in 1868, when the joint occurrence of the two largest broods, respectively, of the 17-year and 13-year races, gave especially favorable opportunity for study and historical research. In this catalogue an entirely new set of numbers was given to the broods. This was necessitated by the fact that the earlier writers, with the exception of Dr. Phares and Dr. Smith, were unaware of the existence of the Southern 13-year race, and necessarily much confusion of broods resulted. Of the twenty-two broods enumerated by Dr. Riley in 1869, subsequent observations have established the validity of twenty-one, fourteen belonging to the 17-year race and seven to the 13-year race. These broods vary enormously in their extent, some of them being represented by scattered colonies, which perhaps have no real relationship in point of origin, and others covering nearly uniformly vast stretches of territory extending over several States together.

The broods to the number of twenty-one, the facts concerning the distribution and appearance of which are well ascertained, do not necessarily include all of the broods of the Cicada which actually occur on this continent. The scattering examples of this insect which, while very few in number, sometimes appear on other than Cicada years may be explained either on the ground of acceleration or retardation of individuals belonging to regular broods or as representing small or insignificant broods which have not been recognized as such and may be either broods in the process of formation or of extinction. A brood which perhaps comes under this category was recorded by Prof. J. A. Lintner in his seventh report (pp. 297–301) and was represented by scattering individuals of the periodical Cicada appearing at Tivoli, N.Y., in June, 1890. In a letter to Dr. Lintner, Professor Riley, referring to this occurrence, says: "I agree with you that the Tivoli Cicada can not be referred to Brood VIII, and if they were numerous enough to be called a brood they would form one hitherto unrecorded." He mentions also some additional records in his possession "of new or doubtful broods," and concludes: "It is safe to say that we know now pretty accurately all the large broods of the periodical Cicada, but it

1 See Appendix C.
is more than probable that in many places a few and scattered specimens will appear in off years which can not be recorded as precursors or belated specimens to any of the established broods, and which can not properly be called a 'brood.'" (l. c., p. 300.)

Mr. W. T. Davis records the occurrence of scattering individuals on Staten Island in both 1890 and 1892, neither of which is a Cicada year. These may have been of accelerated or retarded individuals, but possibly represent either remnants of broods or insignificant broods not hitherto recorded.

It may be mentioned also in this connection that all of the swarms or local colonies assigned to any particular brood, either of the 17-year or the 13-year race, need not necessarily have had a common origin, and quite as probably came into existence independently of each other or as offshoots of distinct broods. This is especially liable to be true of broods comprising widely separated swarms, or colonies, as does for example Brood XVII of this year.

The largest brood of the 17-year race is Brood XXII, which appeared last in 1885 and has been well recorded over a wide extent of country since 1715. The largest 13-year brood is No. XVIII, and made its last appearance in 1894. It has also a long chronological history and is well recorded. These two broods occurred in conjunction in 1868, which thus became the great Cicada year of the century.

THE BROODS APPEARING IN 1898.

The early summer of 1898 will witness the recurrence of two broods of the periodical Cicada, viz, 13-year Brood VII, which is the second largest of the 13-year broods, and 17-year Brood XVII, a scattering brood occurring in comparatively small colonies over a wide extent of territory, and therefore not of great importance.

Brood VII made its last appearance in 1885. It extends over a broad belt of the country, chiefly bordering the Mississippi River, but also occurring in isolated areas in adjoining States. The main belt reaches from southwestern Illinois and western Kentucky southward, covering a large portion of western Tennessee and much of northern and central Mississippi. There are numerous outlying colonies extending over northern Louisiana up through Arkansas and Missouri and two isolated colonies in Georgia. Special interest attends the recurrence of this brood the present year on account of the experiments, referred to in a preceding section and in Appendix A, concerning the transfer of eggs made in its last appearance in 1885, giving it supposedly and artificially increased range.

Brood XVII of the 17-year, or Northern, race is represented by comparatively small colonies in New Jersey, New York, Pennsylvania, North Carolina, Virginia, West Virginia (?), Ohio, Illinois, Michigan.

and Wisconsin. The colonies reported as occurring on the northern slope of the Big Horn Mountains of Montana and Wyoming are probably based on a confusion of this with some other species of Cicada. The distributions of Broods XVII and VII is shown in fig. 4.  

**FUTURE APPEARANCES.**

During the next seventeen years broods of the 17-year and 13-year races of the periodical Cicada will occur as follows:

**Table of future appearances.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1898</td>
<td>XVII</td>
<td>VII</td>
<td>1907</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1899</td>
<td>XIX</td>
<td>VII</td>
<td>1908</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1900</td>
<td>XX</td>
<td>X</td>
<td>1909</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1901</td>
<td>XXI</td>
<td>X</td>
<td>1910</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1902</td>
<td>XXII</td>
<td>X</td>
<td>1911</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1903</td>
<td>I</td>
<td></td>
<td>1912</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1904</td>
<td></td>
<td></td>
<td>1913</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1905</td>
<td>V</td>
<td></td>
<td>1914</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1906</td>
<td>VIII</td>
<td>XVI</td>
<td>1915</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It will be noticed that, as a rule, a 17-year race and a 13-year race are associated in the same year. This is purely accidental, and in point of fact the same two broods could only come together at very long intervals of time. Taken as a time measure, the recurrence of a joint appearance of any one of the 17-year with any one of the 13-year broods furnishes a very long yardstick in years. For the return the same year of two such broods a lapse of more than two centuries is necessary. For example: The great Cicada year of 1868 will not be duplicated again by the joint recurrence of the same broods until the year 2089, when perhaps the increase of settlement and the changed character of vegetation and superficial conditions over their respective ranges may have entirely eliminated them, except for stragglers. The broods which unite in time of appearance the present year were last in conjunction in 1697 and will not again come together until the year 2119.

**THE DISTRIBUTION OF THE PERIODICAL CICADA.**

**SOURCES OF INFORMATION.**

In explanation of the matter contained in this section, it should be stated that in the original plan it was intended that Mr. E. A. Schwarz, who had long assisted Professor Riley in collecting the data relative to the distribution of the broods of the Cicada, should prepare a full account of all the known broods, detailing the chronological records

---

1 The records of occurrence for 1898, obtained while this bulletin was going through the press, are numerous, and are summarized in Appendix D, p. 116.
on which they are established, and revising, supplementing, and bringing down to date all the facts which have been accumulated bearing on this subject. The carrying out of this plan was prevented by a long illness of Mr. Schwarz, and in place therefore of this more elaborate revision, I have prepared a brief description of the different broods, merely summarizing the distribution by States and counties, and omitting the voluminous historical and chronological records on which this distribution rests. The data for these summaries is based on the rather full accounts given in Bulletin No. 8 of this Division, supplemented, however, by the local studies made by entomologists and others in various States, and particularly the rather voluminous records, collated and classified by Mr. Schwarz, obtained by the Department, chiefly in answer to circulars sent out from time to time. The data relative to Broods VI and XV, last appearing in 1897, and VII and XVII of the present year, is taken from circulars published by Mr. Schwarz in 1897 and 1898, with such additions to the 1897 broods as the records of that year made necessary.

It is sincerely to be regretted that Mr. Schwarz was unable to prepare the data of all the broods and to give their very interesting chronological history. His long familiarity with the subject would have enabled him to form a much more critical and correct judgment of the value of the records bearing on distribution than could the writer, and it is hoped that in a future edition of this bulletin this section may be replaced by matter prepared by Mr. Schwarz, as originally planned.

The numbering of the broods, as noted elsewhere, is that given by Professor Riley in 1868, and was based on the sequence of their appearance after that date. This numbering has been generally adopted and it would be very unwise to alter it for purposes of temporary convenience. Brood III is non-existent, having been originally founded on a record since proven to have been an error.

Of the broods as now accepted, sixteen were separated in the Walsh-Riley paper of December, 1868 (Am. Ent. Vol. I, pp. 68–70). These broods were afterwards renumbered by Professor Riley, as elsewhere explained (p. 21), and six additional broods added. The Walsh-Riley Broods I to XVI, inclusive, as now numbered are as follows: I, III, V, VI, VII, VIII, IX, XII, XIII, XIV, XV, XVII, XVIII, XX, XXI, and XXII. Of Riley's additions, Broods II, IV, X, XI, and XVI, and also XIX for the most part, are based on Dr. Smith's register,1 as the notes in the First Missouri Report, and in Bulletin No. 8 of this Division indicate.

The nine broods listed by Dr. Fitch in 18552 compared with the broods as now numbered are as follows:

Brood 1 equals XII, 2 equals XX, 3 equals VIII and XVIII, 4 equals XXII, 5 equals VII and XV, 6 equals V, 7 equals XVII, 8 equals XX, and 9 equals I.

---

1 See Appendix C.
The older authors, such as Harris and Potter, gave no catalogue other than a list of the Cicada years and localities.

A number of maps have been prepared, and are introduced as text figures illustrating (1) the general range of the 13-year broods, (2) the range of the 17-year broods, and (3) a series of 16 year maps illustrating the distribution of the different broods during the next sixteen years, beginning with the year 1898.

The preparation of these maps and the careful listing of the distribution of the broods by States and counties is largely the work of Mr. R. S. Clifton of this office.

THE GENERAL RANGE OF THE SPECIES AND OF THE TWO RACES.

Taking all the different broods together, this Cicada is known to occur pretty generally within the limits of the United States east of the Rocky Mountains. No broods have been found in northern New England, northern Michigan, nor in Minnesota; or, in other words, it does not seem to occur in sections in which the forest growth is almost exclusively pines or other conifers. In the State of Rhode Island there are no positive records of the occurrence of this insect, but since it occurs in Connecticut and also near Fall River and on Marthas Vineyard in Massachusetts, this may be simply from lack of observation or the fact that the specimens are few in number and not likely to be noted. In the South it is not known in the peninsula of Florida, although it occurs in the northwestern counties of the State, but its absence here
may be explained by the emergence of this peninsula from the ocean in recent geologic times and also, perhaps, to the unfavorable character of the soil and climate as a whole. Its western limits are central Colorado and western Texas. Beyond the Rocky Mountains no broods are known, with the exception of the doubtful brood recorded as occurring along the northern slope of the Big Horn Mountains of western Wyoming and Montana, on the Pacific watershed.

The territory covered by the periodical Cicada is graphically illustrated, in general view, by the two maps showing the range of the 13-year and 17-year races, respectively. (Figs. 2 and 3). A brief examination of these maps develops the very interesting and suggestive fact that if superimposed the areas occupied by the two races would rather accu-
the northern localities assigned to Brood XVIII and VII in Illinois and Missouri properly belong to Brood XXII.

The problem will be better understood if the maps depicting the individual territory of the broods concerned be examined. The records of Brood XXII of 1885, which might have settled the question, were, as noted, again rendered somewhat uncertain on account of the joint occurrence that year of Brood VII, although in general they seem to have confirmed the previous records. At any rate, there is still sufficient question as to the accuracy of the distribution of the several broods mentioned to warrant the taking of considerable pains to secure accurate and full records of their distribution on the occasions of their next recurrence. Of Brood VII, it is hoped that the true range will be determined the present year.

Many of the other scattering records of 13-year broods northward of the general range of the 13-year race, and similarly of the 17-year broods southward, may possibly be based on small and unimportant swarms of either race which have not been defined as regular broods, and occurring in conjunction with the known 17-year or 13-year broods have been erroneously assigned to one or other of these broods.

The range also of the individual broods is undoubtedly much greater than the limits now assigned, since the records are largely based on the notable and dense swarms, and rarely take into account the scattering individuals which undoubtedly extend over a much greater territory and usually pass unnoticed. An illustration of this is given the present season by the finding of a few individuals here and there in the District of Columbia and in adjacent territory in Virginia, probably referable to Brood XVII, although this brood has never before been recorded as occurring here.

THE RELATIONSHIP OF THE DIFFERENT BROODS.

A study of the maps of the several broods emphasizes what has been elsewhere suggested on the subject of their relationship in point of origin. It can not be questioned but that the time of appearance is a more important consideration in determining relationship than is the distribution, and in fact the broods have been classified, as already seen, solely on the ground of time of appearance.

Considering first the broods of the 13-year race, it will be noted that if we begin our enumeration with Brood XVI a 13-year brood follows each year consecutively for six years. With the exception of the very doubtful and unimportant Brood X, which is separated from the last 13-year brood by three years, there follow seven successive years in which no 13-year brood appears. (See table, p. 23.)

The relationship of the 13-year broods seems to be as follows:

Brood XVI is a rather insignificant one, and, as we have elsewhere stated, is undoubtedly an eastern extension or offshoot of the great 13-year Brood XVIII, which succeeds it. Brood II is undoubtedly a
section of Brood XVIII retarded one year, just as Brood XVI is an accelerated swarm of the same. Both, curiously enough, represent eastern extensions of the parent brood.

Brood IV, separated from Brood XVIII by two years, seems to bear little relationship to the latter, and it is possible that a more logical arrangement consists in connecting it with Brood VII through Brood VI, of which last it may be considered as an eastern and northern extension. Brood VI, as indicated elsewhere, is a very notable instance of the formation of a new brood by what is undoubtedly an acceleration in time of appearance of a portion of a larger and older brood. Its relationship with Brood VII is very marked and can not be questioned.

As shown above, the 13-year broods seem to divide themselves naturally into two sections, one related closely to Brood XVIII, and the other connected with Brood VII.

The relationships of the broods of the 17-year race are somewhat more obscure, but here also it is seen that if the enumeration begins with Brood XI the broods follow each other in regular succession for eleven consecutive years. Then, after a break of one year, follows Broods V and VIII, and after another break of one year Brood IX, which last, however, is a very doubtful and unimportant brood and may not belong to the 17-year race. Taking up these broods in order, beginning with Brood XI, their relationships seem to be as follows:

The main body of Brood XI occupies territory immediately west of the more important Brood XII, and also presents a number of colonies extending westward to Colorado. Broods XI and XII seem, therefore, closely allied in point of origin.

Brood XIII presents little, if any, relationship to the last in point of location and distribution, but is closely allied to the following Brood XIV, which seems a western and southern extension of XIII.

Brood XV presents little relationship with Brood XIV in point of distribution and covers a very compact territory.

Brood XVII, being a widely scattered one, and occurring usually in small numbers, does not seem to present any particular relationship with any of the preceding or following broods.

Brood XIX is local in distribution and not very important, and is divided into two sections by the territory occupied by the following Brood XX, with which it thus seems to be closely allied. Brood XXI is very distinctly a southern extension of Broods XX and XIX. These three broods seem, therefore, to be closely allied in their origin, and, curiously enough, occupy territory which divides the two main sections of the great 17-year Brood XXII, which next follows in regular succession. Brood I, following XXII, is evidently an extreme northeastern extension of the latter.

Brood V, which follows Brood XXII after an interval of two years, would seem naturally in point of distribution to be a western extension of the latter, but the two years' difference in time gives it a rather
independent position. Brood VIII, however, seems to be closely allied to V, and surrounds, in a way, the territory occupied by the latter, and also extends eastward to the coast.

Brood IX, as already stated, is very doubtful, the Colorado locality perhaps being due to confusion with some other species, and the other records perhaps due to confusion with the 13-year race.

It will be seen, therefore, that the 17-year race divides itself up into related broods as follows: Broods XI and XII; XIII and XIV; XV; XVII; XIX, XX, XXI, XXII, and I; V and VIII, and IX.

THE RANGE OF THE WELL-ESTABLISHED BROODS, TAKEN IN THE ORDER OF FUTURE APPEARANCES.

In the following description of the broods, they are taken up in the chronological order of their appearance as indicated by the table given on page 23. Many of the maps which accompany the descriptions include both a 17-year and a 13-year race; in other words, whenever broods of both races occur in the same year they are combined on one map. The distribution of the broods of the 17-year race is indicated by the black disks and interrogation points, the latter referring to doubtful localities, and of the 13-year race by circles and crosses, the latter marking the doubtful records. The 13-year Broods VII and X, recurring, respectively, in 1911 and 1914, are not shown on the maps of those years, having been already depicted on the maps for 1898 and 1901.
Brood XVII.—Septendecim—1898. (Fig. 4.)

Our Brood XVII is Brood No. 7 of Fitch and XII of Walsh-Riley. In Circular No. 30, second series, of this Division, Mr. Schwarz describes its distribution as now known as follows:

This brood covers a vast area from Wisconsin in the West to New York in the East, and along the Allegheny Mountains to North Carolina, but the comparatively few localities on record are more widely scattered and isolated from each other than in any other 17-year brood. It seems more than probable that our knowledge of the extent of the brood is very imperfect, so that nothing can be said at present regarding the relation of this brood to other broods. Of the localities mentioned above, Summit and Vinton counties, Ohio, as well as Ohio County, W. Va., are probably incorrect, the records being apparently based upon stragglers of Brood XV (1880-1897), which appears always one year before Brood XVII. The reported occurrence of the periodical Cicada along the northern slope of the Big Horn Mountains of Montana and Wyoming is probably based upon a confusion with some other species of Cicada.

The distribution, by States and counties, is as follows:

Illinois.—Douglas.
Michigán.—Cass (?).
New Jersey.—Essex.
New York.—Richmond (Staten Island), Westchester.
North Carolina.—Western portion (no specified localities).
Ohio.—Ashtabula, Summit (? ?), Vinton (? ?).
Pennsylvania.—Dauphin, Lancaster, Northampton (and adjoining counties), Philadelphia (Germantown), Westmoreland.
Virginia.—Smyth.
West Virginia.—Ohio (Wheeling) (? ?).
Wisconsin.—Columbia, Dane, Green Lake, La Crosse, Marquette (?), Sauk.

Brood VII.—Tredécim—1898. (Fig. 4.)

This brood is Fitch's Brood No. 5 and Brood V also of Walsh-Riley. Mr. Schwarz describes its distribution as now known (Circular No. 30, second series, Division of Entomology) as follows:

Of the various 13-year broods that are recorded, only two are of large extent, Brood XVIII (1881-1894-1907) and the present brood. Both occupy the Mississippi Valley from northern Missouri and southern Illinois to Louisiana, but while Brood XVIII occurs also in many other localities throughout the other Southern States as far east as Virginia, the present brood seems to be confined to the Mississippi Valley, with the exception of a detached area in Georgia, which, however, has never been confirmed beyond doubt. In the Annual Report of the U. S. Department of Agriculture, the geographical distribution of Brood VII has been discussed and illustrated by a map. Since that year very little additional information has been obtained. The only locality in Indiana (Posey County) rests upon a record received in 1883, and is, in all probability, not correct. There is also a vague report, received in 1885, of the occurrence of this brood in Saint Clair County, Ala.

The distribution, by States and counties, is as follows:

Arkansas.—Arkansas, Chicot, Columbia, Cross (and adjacent counties), Desha, Franklin, Izard, Jackson, Jefferson, Marion, Mississippi, Phillips, Prairie, Pulaski, Saline (?), Searcy.

1Reported this year from Burk, Caldwell, Macon, McDowell, and Lincoln counties, N. C.; Oconee County, S. C.; Champaign and Delaware counties, Ohio; Cecil and Montgomery counties, Md.; Fairfax County, Va., and the District of Columbia. A summary of the records for 1898 is appended to this bulletin.
Range of broods in order of future appearances.

Georgia.—Cobb (?), Coweta (?), Dekalb (?), Gwinnett (?), Meriwether (?), Newton (?).

Illinois.—Alexander, Jackson, Macoupin, Madison, Perry, Pike, Randolph, Scott, Union, Washington (?).

Indiana.—Posey (?).

Kentucky.—Barren (?), Graves, Trigg.

Louisiana.—Bossier, Caldwell, East Carroll, Franklin, Madison, Morehouse, Red River, Richland, Washington, West Carroll.

Mississippi.—Alcorn, Amite, Bolivar, Calhoun, Carroll, Claiborne, Coahoma, Copiah, De Soto, Franklin, Hinds (and adjoining counties), Issaquena, Jasper, Lafayette, Lawrence, Lincoln, Madison, Marshall, Montgomery, Newton, Panola, Quitman, Rankin (and adjoining counties), Scott, Simpson, Smith, Tate, Tishomingo, Webster.


Tennessee.—Benton, Carroll, Chester, Crockett, Davidson, Decatur, Dickson, Dyer, Fayette, Gibson, Hardeman, Haywood, Henderson, Humphreys, Lake, Lauderdale, McNairy, Madison, Maury, Obion, Robertson, Shelby, Tipton, Weakley.

Brood XIX.—Septendecim—1899. (Fig. 5.)

This brood was founded by Professor Riley in 1868 on Dr. Smith's register, in which it is recorded from 1797 to 1848 as occurring in certain counties in western New York.

1 Confirmed this year (1898).

2 A summary of the records for 1898 is appended to this bulletin.
The confirmations of the occurrence of this brood in New York in later years are reported in Bulletin No. 8, Division of Entomology. The localities in Pennsylvania are based on later Divisional records.

The distribution, by States and counties, is as follows:


**Pennsylvania.**—Allegheny, Washington.

**Brood XX.**—*Septendecim*—1900. (Fig. 6.)

This is Fitch's second brood, which he described as occurring in western New York, western Pennsylvania, and eastern Ohio, and is

Brood XIV of Walsh-Riley. Dr. G. B. Smith also gives valuable data relative to its appearance and distribution.

It is one of the smaller broods and seems not to have attracted much attention on its last appearance in 1883. It covers a rather compact territory, in the main as described by Fitch, with the addition of the northern portion of West Virginia.

The widely separated swarm occurring on Marthas Vineyard, formerly to Brood XXI (Brood 8 of Fitch), undoubtedly belongs to this brood, and has been well recorded since the time of Harris.

The swarms in western New York have not been given accurate location, but they are supposed to occur in or near Chautauqua County; in fact, a report of the appearance of the Cicada in this county in 1883 was given in the New York Herald, but could not be verified.
The widely separated swarms listed for Illinois and South Carolina are extremely doubtful, the latter also being much too far south for the 17-year race, and both probably are based on confusion of some of the annual species of the Cicada with the periodical species.

The distribution, by States and counties, as now known is as follows:

Illinois.—Whiteside (?).
Massachusetts.—Duke.
New York.—Chautauqua (?).
Ohio.—Belmont, Carroll, Columbiana, Jefferson, Mahoning, Trumbull.
South Carolina.—Barnwell (?).
West Virginia.—Marshall, Ohio.

Brood XXI.—Septendecim—1901. (Fig. 7.)

In the main, this brood (XV Walsh-Riley) covers a rather compact territory, extending from the southern part of West Virginia across Virginia into North Carolina. A very doubtful record, referred to this brood, is given for Ohio, and a record from Loudoun County, in the northern part of Virginia, which seems to be authentic, but which may have been based on precursors of Brood XX, since it is so widely separated from the main swarm.

The occurrence of a swarm on Marthas Vineyard in 1833, as recorded by Dr. Harris, would indicate the existence of this brood on that island.
The records of subsequent appearances, however, have shown the date mentioned to have been unquestionably an error for 1832, which refers the swarm to Brood XX.

The distribution, by States and counties, is as follows:

North Carolina.—Alleghany and Wilkes.
Ohio.—Medina (?).
Virginia.—Bland, Craig, Franklin, Giles, Grayson, Henry, Loudoun, Montgomery, Pulaski, Roanoke, Smyth.
West Virginia.—Greenbrier, Monroe, Raleigh, Summers.

Brood X.—Tredecim—1901. (Fig. 7.)

The existence of this brood rests on the single statement of Dr. Gideon B. Smith, to the effect that he was informed that the insect appeared in vast numbers in parts of Texas in 1849, but that he was unable to get any particulars. No confirmation of the occurrence of this brood in Texas was gained either in 1875 or in 1888. Its existence, therefore, at least in Texas, is very doubtful.

Dr. D. L. Phares furnishes a record of the occurrence of Cicadas in Louisiana in 1875, as follows:

About the 10th of June, coming up the Mississippi River from New Orleans, at Bayou Sara, I heard of a family of Cicadas in West Feliciana Parish, La., near the river and south of Bayou Sara. I requested the gentleman to get what history he could of them and send me specimens. I have received nothing from him except the specimens I send herewith—all dwarfs, or perhaps a distinct variety.

Dr. Riley says of these specimens that they can not be assigned either as precursors or belated specimens to any one of the recorded broods, unless to this Brood X, of which they may possibly be the eastern outpost.

The records for this brood, therefore, are the doubtful one from Texas and the positive one from Louisiana, having a very doubtful connection with the Texas swarm, if the latter exists.

Brood XXII.—Septendecim—1902. (Fig. 8.)

This is the largest of the 17-year broods, and equals if not exceeds in extent the largest 13-year brood, namely, Brood XVIII, with which it appeared in conjunction in 1868. It is Brood No. 4 of Dr. Fitch and XVI of Walsh-Riley. It has been well recorded, particularly in the East, from 1715 to 1885, the date of its last appearance. On this year (1885) it was associated with the 13-year Brood VII, the second largest 13-year brood, and the districts covered by the two touched or perhaps overlapped at several points. Early in that year Professor Riley issued a circular calling attention to the recurrence of these two broods and asking to be informed of the localities of their appearance. The replies to this circular were numerous, and the present distribution of the two broods is largely based thereon, supplemented, however, by all the old records. The localities based on the latter not confirmed in 1885 are given as doubtful, except where there is no reason to question the record.
Throughout the districts where the two broods mentioned approached each other or overlapped, the records of 1885 are necessarily somewhat uncertain, as it was not always possible to determine to which of the two broods particular swarms belonged. This applies notably to localities along the Ohio River near the Mississippi and along the Mississippi River from the mouth of the Ohio northward; also the areas in northern Georgia and Alabama. The records obtained of Brood VII during the present year should largely correct the unavoidable errors made in separating Broods VII and XXII in 1885.

![Map showing distribution of Brood XXII, 1902.](image)

The distribution, by States and counties, is as follows:

**Alabama.**—St. Clair (?)?

**Delaware.**—Kent, Newcastle, Sussex.

**District of Columbia.**—Throughtout.

**Georgia.**—Banks, Dawson, Fannin, Forsyth, Franklin, Gilmer, Habersham, Hall, Lumpkin, Pickens, Rabun, Union, White.


**Indiana.**—Entire State except Howard, Marshall, Ohio, Porter, Pulaski, and Starke counties.

Maryland.— Allegany, Anne Arundel, Baltimore, Caroline, Carroll, Cecil, Frederick, Garrett, Harford, Howard, Kent, Montgomery, Prince George, Queen Anne, Talbot, Washington.

Massachusetts.—Bristol (?).


New Jersey.—Burlington, Camden, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Passaic (?), Somerset.

New York.—Kings, Monroe, Niagara, Richmond.

North Carolina.—Caldwell (?), Cherokee (?), Davie, Lincoln (1834), Surry, Wake (?), Wilkes, Yadkin.


Vermont.—Rutland.

Virginia.—Alexandria, Augusta, Carroll, Clarke and adjoining counties, Fairfax, Frederick, Loudoun, Spottsylvania (?), Warren, Wythe.

West Virginia.—Berkeley, Grant, Hardy, Hampshire and adjoining counties, Jefferson and adjoining counties, Mineral, Morgan, Putnam (?).

Wisconsin.—Sauk.
RANGE OF BROODS IN ORDER OF FUTURE APPEARANCES.

Brood I.—Septendecim—1903. (Fig. 9.)

This is a small brood, limited for the most part to the valley of the Connecticut River in the States of Massachusetts and Connecticut, with one colony in the vicinity of Fall River separated from the main swarm. It is Brood I of Walsh-Riley, and Brood No. 9 of Dr. Fitch, who reports it as having occurred in 1818 and 1835. It was recorded also by Dr. Smith from 1767 to 1852, and the genuineness of the brood was fully established in 1869.

The distribution, by States and counties, is as follows:
Connecticut.—Hartford.
Massachusetts.—Bristol, Franklin, Hampshire.

Brood V.—Septendecim—1905. (Fig. 10.)

This very compact brood, described by Fitch as Brood No. 6 and by Walsh-Riley as Brood III, covers in large part a prairie region extend-

Fig. 10.—Map showing distribution of Brood V, 1905.

ing over portions of several of the States of the Upper Mississippi Valley. A detached brood was formerly known in Pennsylvania, but seems not to have been verified in later years.

As the periodical Cicada is limited to forest areas, the broods occurring in prairie districts are necessarily much broken and scattered, and this is true of Brood V, which occurs for the most part in small colonies in the woods bordering streams.

The distribution as given below is based on the localities listed in Insect Life, Vol. I, p. 31, with such additions and corrections as the last occurrence of the brood in 1888 made necessary.
A record which would, if correct, refer to this brood was thus disposed of by Professor Riley, writing in 1868:

The earliest known record we have of the appearance of periodical Cicadas is in Moreton’s “Memorial,” in which it is stated that they appeared at Plymouth, Plymouth County, Mass., in the year 1633. Now, according to that date, one might be led to suppose that this recorded brood of Moreton’s belonged to this Brood V, as exactly fourteen periods of seventeen years will have elapsed between 1633 and 1871; but, strange to say, we have no other records of his brood than that in the “Memorial,” whereas there are abundant records of their appearing one year later in the same locality, ever since 1787. There is therefore good reason to believe that the visit recorded by Moreton was a premature one, and that it was properly due in 1634. I have therefore placed it in Brood VIII, and have little doubt but that if records could be found these would prove the Cicadas to have appeared in 1651, 1668, 1685, 1702, 1719, 1736, 1753, and 1770, as they did in 1787, 1804, 1821, 1838, and 1855.

The distribution, by States and counties, is as follows:

Illinois.—All northern counties from Mercer southeast to Peoria, to Logan, Shelby, Edgar, including Lee, Dekalb, Dupage, Kane, McLean, Rock Island, etc.
Indiana.—Lake, Laporte, Porter.
Iowa.—Allamakee, Benton, Blackhawk, Bremer, Buchanan, Cedar, Chickasaw, Clayton, Clinton, Delaware, Dubuque, Fayette, Howard, Iowa, Jackson, Johnson, Jones, Linn, Louisa, Mitchell (?), Muscatine, Scott, Tama, Winneshiek (?).
Michigan.—Berrien, Branch, Cass, Hillsdale, Oakland (?), St. Joseph, Wayne (?).
Pennsylvania.—Lancaster.
Wisconsin.—Crawford, Dane, Grant, Green, Iowa, Jefferson, Lafayette (?), Milwaukee, Richland, Rock, Sauk, Walworth, Waukesha.

Brood VIII.—Septendecim—1906. (Fig. 11.)

On authority of Mr. Schwarz, our knowledge of the extent of this brood up to 1889 is practically based upon Dr. Fitch’s observations in 1885 in the account of his third brood (Brood VI Walsh-Riley), since its reappearance in 1872 did not apparently attract any attention. Dr. Fitch confused this 17-year brood with the great tredecim Brood XVIII, which occurred with it in 1855, the year of his record, and the exact dividing line between the two broods is still open to question.

In asking for reports on the occurrence of this brood in 1889 Riley and Howard gave its extent as follows:

The region commences in southeastern Massachusetts, extends south across Long Island and along the Atlantic coast of New Jersey, Delaware, and Maryland as far as Chesapeake Bay; then up the Susquehanna River in Pennsylvania to a point a little below Harrisburg; thence westward in Ohio, embracing the southwestern corner of the State and the northern portion of Kentucky, and then upward through southwestern Indiana, ending in central Illinois. It is possible also that there is an eastward extension of the region from Kentucky into southern West Virginia, as Cicadas occurred in 1855 in the Kanawha Valley, and also in the counties of Buncombe and McDowell, in North Carolina; but as these appearances were not verified in 1872, it is probable that they belonged to Brood XVIII, which is of the 13-year race.

The distribution of this brood, as given below, is based on the above with such additions and corrections as were gained from the records of 1889, Prof. J. B. Smith adding some records from New Jersey, Dr.
William A. Buckout defining its limits in Pennsylvania, and Mr. Schwarz and others adding various localities.

The distribution, by States and counties, is as follows:

**District of Columbia.**—Throughout.

**Georgia.**—Gordon, Habersham, Rabun, Towns, Union, White.


**Indiana.**—Clay, Crawford, Daviess, Gibson, Greene, Knox, Lake, Lawrence, Pike, Posey, Sullivan, Vanderburg, Vigo, Warrick.

**Kentucky.**—Adair, Allen, Bath, Boyd, Bourbon, Breckinridge, Carter, Casey, Clark, Clinton, Cumberland, Estill, Fayette, Fleming, Franklin, Greenup, Jackson, Jefferson,


**Maryland.**—Washington.

**Massachusetts.**—Barnstable, Plymouth.

**New Jersey.**—Bergen, Burlington, Cape May, Gloucester, Mercer.

**New York.**—Long Island.

**North Carolina.**—Buncombe, Caldwell, Haywood(?), McDowell, Madison.


**Pennsylvania.**—Adams, Berks, Blair, Center, Chester, Clearfield, Clinton, Columbia, Cumberland, Franklin, Huntingdon, Lancaster, Lycoming, Mifflin, Montour, Northumberland, Snyder, Union, York.

**South Carolina.**—Edgefield.

**Tennessee.**—Bledsoe, Claiborne, Robertson.

**Virginia.**—Alexandria, Wise.

**West Virginia.**—Kanawha, Logan, Wood.
This brood was originally established by Professor Riley on the testimony of Dr. G. B. Smith, who gives in his register a record of its appearance in Cherokee County, Ga., in 1828, 1841, and 1854. Dr. J. G. Morris records its appearance in the same locality also in 1867. The records obtained since the latter date have extended its range so that it is now known from four States, occurring, however, in scattered localities, which may indicate an incompleteness of the records rather than the nonexistence of the brood in intervening districts.

This brood immediately precedes in time of appearance the largest 13-year brood known, namely, Brood XVIII, which next appears in 1907. Brood XVIII occupies the Mississippi Valley as well as the South-eastern States, and lies immediately west of the territory occupied by Brood XVI, the relationship between the two being similar to that between Broods VI and VII, namely, of occupying adjoining territory and being separated in time of appearance by but one year.

The localities for Brood XVI, as listed by Professor Riley in 1894, are given below. None of them were verified in 1893, but an additional and very doubtful locality—Montgomery County, Ala.—was reported.

It is very desirable to have confirmation of all the localities mentioned, and a careful study should be made to determine more accurately the range of the brood.

The distribution, by States and counties, is as follows:

Alabama.—Lowndes, Montgomery (?).
Georgia.—Cobb, Cherokee.
Tennessee.—Lincoln.
North Carolina.—Lincoln, Moore.

Brood XVIII.—Tredecim—1907. (Fig. 12.)

This is the largest of the 13-year broods, and also the best recorded perhaps, from the standpoint of distribution, of all the broods. It is Fitch’s Brood No. 3, in part, and Brood XIII of Walsh-Riley. Its existence has been known since 1803. Its limits were most carefully studied by Walsh and Riley in 1868, particularly for the Missouri and Illinois localities. As has elsewhere been explained (p. 27), it seems probable that some of the northern counties, at least of Illinois and Missouri, listed for this brood belong to the 17-year Brood XXII, which appeared with Brood XVIII in the year mentioned. Some additional data were obtained in 1881 and published in Bulletin No. 8 of this Division, and the records were brought down to 1894 in the circular issued by Professor Riley in that year. The later records, mostly in reply to the circular just mentioned, considerably modify and extend

1Ann. Rept. Dept. Agric. 1893, p. 204.
2The records on which the localities for this brood are based are given in an editorial note in Vol. V, Insect Life, pp. 298–299.
the range of the brood. The relationship of this brood to Brood VI has been elsewhere discussed.

Its present limits are as follows:

**Alabama.**—Autauga, Blount, Bullock, Cherokee, Colbert, Cullman, Dallas, Dekalb, Elmore, Etowah, Franklin, Hale, Jackson, Jefferson, Lamar, Lauderdale, Lowndes, Macon, Mobile, Montgomery, Perry, Randolph, Russell, St. Clair.


**Georgia.**—Campbell, Catoosa, Chattooga, Cherokee, Fulton, Harris, Rabun, Richmond, Walker.

**Illinois.**—Adams, Bond, Cass, Champaign, Christian, Clark, Clay, Clinton, Coles, Crawford, Cumberland, Edgar, Edwards, Effingham, Franklin, Gallatin, Greene,

![Fig. 12.—Map showing distribution of Brood XVIII. 1907.](image-url)


Oklahoma Territory.—Payne.

South Carolina.—Aiken, Anderson, Chester, Greenville, Laurens, Oconee, Orangeburg, Pickens, Spartanburg, Union, York.

Tennessee.—Bedford, Blount, Cocke, Davidson, Gibson, Giles, Greene, Hamblen, Hamilton, Jefferson, Knox, Lawrence, McMinn, Marion, Monroe, Montgomery, Rutherford, Sevier, Wayne, Williamson.

Texas.—El Paso.

Virginia.—Brunswick, Halifax, Hanover, Prince George.

Fig. 13.—Map showing distribution of Broods IX and II, 1908.

Brood IX.—Septendecim—1908. (Fig. 13.)

This brood (VII of Walsh-Riley) is a very small one, and represents the extreme western range of the species. It was reported as occurring in 1857 in southeastern Nebraska, and in 1874 in Boulder County, Colo. A very definite record, which undoubtedly pertains to this brood was obtained in 1885, reporting its occurrence in Franklin County, Ark. There is a doubtful record also referring perhaps to this brood as occurring in Lee County, Iowa, in 1874.
The distribution, by States and counties, is as follows:

Arkansas.—Franklin.
Colorado.—Boulder.
Iowa.—Lee (?).
Nebraska.—Richardson.

**Brood II.—Tredecim—1908.** (Fig. 13.)

This is a small brood, founded on records given by Dr. Smith. Some of the localities cited were confirmed and others negatived on the recurrence of the brood in 1869, as reported by Professor Riley in Bulletin No. 8 of this Division. Since that date two doubtful localities have been added, one in Virginia and the other in North Carolina, possibly based on 17-year broods which appeared in conjunction with this brood.

![Fig. 14.—Map showing distribution of Brood IV, 1909.](image)

The distribution, by States and counties, is as follows:

North Carolina.—Wilkes (?).
Virginia.—Wise (?).

**Brood IV.—Tredecim—1909.** (Fig. 14.)

This is one of the broods representing the extreme southern range of the Cicada, and was recorded by Dr. Smith in Florida as occurring in 1844 and 1857. Its existence was confirmed in 1870, when records were obtained indicating its extension also into Alabama, Mississippi, and Tennessee.

It is a brood which, according to report, does not seem to occur in
dense swarms, but scatteringly, at least in its more northern range. No records of its appearance which have come to our notice were made in 1883 nor in 1896.

The distribution, by States and counties, is as follows:

*Alabama.*—Lauderdale, Mobile.
*Florida.*—Gadsden, Jackson, Washington.
*Mississippi.*—Jackson, Tishomingo.
*Tennessee.*—Savannah.

**Brood XI.—Septendecim—1910. (Fig. 15.)**

This is a well-authenticated brood, representing widely separated localities, and was established originally on data given by Dr. Smith.

The following summary of its distribution is substantially as given by Professor Riley in the Report of the Department of Agriculture for 1893, pp. 204-205, and includes the old records, together with the confirmations and additions coming from the careful investigation made by Professor Riley in 1893, the year of its last appearance.

The doubtful records prior to 1893 were those relating to the occurrence of this brood in Kansas and Colorado. The localities in Kansas received doubtful confirmation in 1893, and the Colorado localities remained unverified, although the district mentioned was visited and special search was made for evidences of the insect.
The localities in Pennsylvania dated from 1893, and additions were also obtained for Maryland, Virginia, and North Carolina.  

The distribution, by States and counties, is as follows:

Colorado.—Cheyenne Canyon (?).

District of Columbia.—North of Washington.

Illinois.—Madison (?).

Indiana.—Knox, Posey, Sullivan.

Kansas.—Dickinson, Leavenworth.

Kentucky.—Trimble.

Maryland.—Prince George, south half of St. Mary.

North Carolina.—From Raleigh, Wake County, to northern line of State; Davie, Cabarrus, Iredell, Rowan, Surry.

Pennsylvania.—Adams, Cumberland, Franklin.

Virginia.—From Petersburg, Dinwiddie County, to southern line of State; Bedford, Rockbridge; valley from Potomac to Tennessee and North Carolina boundary.

Brood VI.—Treddecim—1910. (Fig. 15.)

This 13-year brood, which appeared last in 1897, is of small extent, but well established by many reliable records, the oldest of which dates back to 1806. It is Brood IV of Walsh-Riley.

A summary of the distribution of this brood was given by Mr. Schwarz in Circular No. 22 of this Division, issued in May, 1897. This inquiry resulted in the report of but one additional locality. The distribution and relationship of this brood is given by Mr. Schwarz in the circular referred to, as follows:

It is confined to parts of southern Mississippi and adjacent parts of Louisiana east of the Mississippi, the particular localities being given further on. Dr. D. L. Phares, of Woodville, Miss., has taken particular pains to ascertain the extent of this brood, and his lucid and concise account, already published in 1885, in Bulletin 8 (first series) of this Division, is herewith reproduced:

"Their western limit is the Mississippi River, the southern about 8 miles north of Baton Rouge, the eastern about 4 miles west of Greensburg, the county seat of Helena, and 4 miles west also of Liberty, in Amite County, Miss., thus extending from 15 to 50 miles from the Mississippi River, and from the vicinity of Baton Rouge, 108 miles to the northern limit of Claiborne County, Miss., perhaps even farther. They therefore occupy East and West Feliciana, the northern part of East Baton Rouge, the northwest corner of Livingston and the western part of St. Helena parishes, La., and Wilkinson, Adams, Jefferson, Claiborne, and parts of Amite, Franklin, and possibly parts of one or more counties in Mississippi.

"The reports received since 1885 are mostly confirmatory of Dr. Phares's statement, but Mr. Thomas F. Anderson, of St. Helena, La., writes us that the parishes, or at least parts of the parishes, of Tangipahoa, Washington, and St. Tammany had to be added to the range of this brood. His statement is quite definite; still a confirmation of these new localities is desirable.

"Brood VI is evidently a forerunner of the very large 13-year Brood VII, which will appear in 1898 in the Mississippi Valley. The geographical range of Brood VII was mapped out in the Annual Report of this Department for 1885, and it will be

1 A correspondent (Mr. H. J. Guildings, of Iowa), writing under date October 6, 1892, reports that during June of that year he found the periodical Cicada to be quite common. In his reply Professor Riley was inclined to consider these specimens as precursors of Brood XI, but if so they established a new locality for the brood (see Insect Life, Vol. V, p. 200).
seen from this map that the southern limits of Brood VII almost precisely coincide with the northern limits of our Brood VI.

"The following is an enumeration of the States and counties from which Brood VI has been recorded:

"Mississippi.—Counties of Adams, Amite, Claiborne, Franklin, Jefferson, and Wilkinson.

"Louisiana.—Parishes of East Baton Rouge, East Feliciana, Livingston, St. Helena, St. Tammany(?), Tangipahoa(?), Washington(?), and West Feliciana."

Brood XII.—Septendecim—1911. (Fig. 16.)

This is one of the best recorded of the broods, since its almost exclusively eastern range brings it in the immediate vicinity of the large towns and more densely populated districts of the Atlantic seaboard.

Fitch described its limits as his Brood No. 1 and Walsh-Riley as Brood VIII. It has been reported in Connecticut regularly every seventeen years since 1724, and in New Jersey since 1775, if not earlier, and almost equally long records of it in other States have been made.

On the occasion of its last appearance, in 1894, its distribution in New Jersey was very carefully studied by Prof. J. B. Smith, confirming its occurrence in every county in that State, and in New York similar studies were made by Dr. J. A. Lintner. The Division also received a vast number of reports from these and other States in answer to a circular prepared by Professor Riley and mailed in May, 1894. Some of the Southern records obtained in 1894 are doubtful, and this applies
especially to the localities in North Carolina, because of the occurrence that year also of Brood XVIII of the 13-year race.

The distribution as listed below is based on the old records given in the circular cited, with such additions and corrections as the reports of appearance in 1894 made necessary.

The distribution, by States and counties, is as follows:

Connecticut.—Fairfield, Hartford, Litchfield, Middlesex, New Haven.

District of Columbia.—Throughout.

Indiana.—Dearborn, Posey (?).

Maryland.—Anne Arundel, Calvert, Charles, Prince George, St. Mary.

Michigan.—Kalamazoo.

New Jersey.—Entire State.


North Carolina.—Bertie (?), Davie (?), Forsyth (?), Guilford, Rockingham, Rowan, Stokes, Surry, Wake (?), Warren (?), Yadkin (?).


Virginia.—Albemarle, Alexandria, Amherst, Appomattox, Bedford, Buckingham, Campbell, Culpeper, Fairfax, Fauquier, Fluvanna, Goochland, Hanover, Henrico, James City, Loudoun, Louisa, Madison, Powhatan, Prince Edward, Rappahannock, Spotsylvania, Stafford.

Brood XIII.—Septendecim—1912. (Fig. 17.)

This brood, described by Walsh-Riley as Brood IX, is one of the more important of the Western 17-year broods, its most compact body 20110—No. 14—4
lying in the States of Iowa and Missouri. Records are given by Dr. Smith in both Iowa and Illinois in 1844, and it has been regularly recorded since over a portion at least of its range. The Iowa distribution of the brood was carefully studied by Professor Bessey in 1878.

The range of the brood as given below is based on the published records, together with a number of additional localities collected from the correspondence of the Division by Mr. Schwarz.

The distribution, by States and counties, is as follows:

Illinois.—Champaign, Fulton, Hancock, McDonough, Mason, Warren.


Missouri.—Bates, Buchanan, Clark (?), Grundy, Henry, Johnson, Knox (?), Lewis (?), Macon (?), Marion (?), Monroe (?), Putnam, Ralls (?), Randolph (?), Schuyler (?), Scotland (?), Shelby.

Nebraska.—Johnson.

Ohio.—Champaign.

Brood XIV.—Septendecim—1913. (Fig. 18.)

This brood, described by Walsh-Riley as Brood X, succeeds Brood XIII by one year, and in the main appears to be a western extension of the latter, covering a portion of southwestern Iowa, eastern Kansas, and Indian Territory, with detached localities in Missouri and other
States. Its original connection with Brood XIII is apparently well shown by the adjoining or overlapping territory occupied by the two broods, together with the fact of their separation by a single year.

This brood was well recorded in 1879, the data being published by Professor Riley in Bulletin 8 of this Division. A number of additional records were obtained at its last appearance in 1896.

The distribution of the brood as now determined is as follows:

Arkansas.—Hempstead (?).
Indian Territory.—Muscogee, Tulsa.
Iowa.—Adams, Cass, Dallas, Fremont, Mills, Montgomery, Page, Pottawattamie, Taylor.
Kansas.—Allen, Bourbon, Chase, Coffey, Douglas, Greenwood, Jackson, Johnson, Labette, Lyon, Marion, Morris, Osage, Pottawatomie, Wabaunsee, Wilson, Woodson, Wyandotte.
Missouri.—Barton, Buchanan, Caldwell, Grundy, Holt, Jackson, Johnson, Saline, Vernon.
Nebraska.—Otoe.
Texas.—Cooke, Denton, Fannin, Kaufman, Wise.

Brood XV.—Septendecim—1914. (Fig. 19.)

Fig. 19.—Map showing distribution of Brood XV, 1914.

Brood XV covers in the main a rather compact territory and was reported from Ohio as early as 1795. Fitch described it as Brood V and Walsh-Riley as Brood XI.

The limits of this brood as known prior to 1897, the date of its last appearance, were given by Mr. Schwarz in Circular No. 22, second
series, of this Division. In 1897 its distribution in Ohio was very carefully studied and mapped by Prof. F. M. Webster, and in West Virginia by Prof. A. D. Hopkins. The distribution as listed below is based on Mr. Schwarz's circular, with the additions noted by Messrs. Webster and Hopkins, together with such other localities as were reported to the Division by correspondents.

Speaking of its relationships with other broods, Mr. Schwarz in the circular mentioned writes as follows:

Brood XV is always preceded by one year by the 17-year Brood XIV, but this is known only from States west of the Mississippi River, so that no relationship seems to exist between these two broods. Brood XVI, which appears always one year later than Brood XV, is known from a number of localities both east and west of the territory occupied by Brood XV, but these localities are so scattered and of so small extent that no relationship between the two broods can be pointed out. Comparisons with other 17-year broods are very tempting, but are, of course, mere speculation in the present state of our knowledge. Still, can it be a mere coincidence that the territory occupied by Brood XX (1883-1900) is evidently a northeastward extension of that occupied by Brood XV, or are geological reasons sufficient to explain the fact that the territory occupied by Brood XV almost exactly fills the gap between the two great divisions of Brood XXII (1885-1902)?

The distribution, by States and counties, of this brood as now known is as follows:


Pennsylvania.—Fayette, Washington.

Virginia.—Barbour, Boone, Brooke, Braxton, Calhoun, Clay, Doddridge, Fayette, Gilmer, Grant, Greenbrier (?), Hancock, Hardy, Harrison, Jackson, Kanawha, Lewis, Marion, Marshall, Mason, Mineral, Monongalia, Nicholas, Ohio, Pleasants, Pocahontas, Preston, Putnam, Randolph, Ritchie, Roane, Summers (?), Taylor, Tucker, Tyler, Upshur, Wayne, Webster, Wetzel, Wirt, Wood.

SYSTEMATIC POSITION AND STRUCTURAL DETAILS.

The periodical Cicada belongs to the Homoptera, one of the two divisions of the Hemiptera, or great order of sucking insects, familiar to the public mind under the name of "bugs," and including, in addition to the graceful and attractive species like the Cicada, such foul-smelling species as the plant bugs, squash bugs, and certain animal parasites. The members of the suborder Homoptera, to which the Cicada and its allies belong, are, however, distinctly removed from the lower suborder of "bugs" just referred to, namely, the Heteroptera, and lack the disgusting odor and habits, as a rule, of the latter and less esteemed suborder of sucking insects. The Homoptera as a rule comprise clear-winged insects, which subsist on the juices of plants, and are active usually in flight and often beautiful in form and color. The Cicadas are not only the largest and most striking insects of their suborder,
some of the species measuring over 6 inches in expanse of wings, but in the male sex are endowed with the power of song, which last characteristic has invested them with great popular interest in all ages; and especially in the poetry of nature are they noteworthy, from the time of Homer to the present.

The old genus *Cicada* is represented by species in all parts of the world, over 500 distinct forms being already known, and they are especially abundant in North America, nearly 100 species having been described from the continent and adjacent islands. The more familiar of these insects to the popular mind are the common Dog-day Cicadas, or Harvest Flies, represented by several species, the most abundant of which is perhaps *Cicada pruinosa* (*tibicen*). The sleepy droning of these annually appearing species in July and August is commonly taken as a harbinger of greater heat, and is a most familiar characteristic of midsummer.

The periodical species is much more slender and graceful than the majority of the annual visitors, but structurally is not very dissimilar. It is medium sized, for the most part black in color, with orange-red eyes and limbs, and with the margin of principal veins of the four nearly transparent wings similarly colored.

In discussing the structure of this insect particular attention will be given only to the important organs, viz, those for taking food, or the beak; the instrument for piercing plants and depositing eggs, or the ovipositor; and the organ of song in the male insect.

A cursory examination of one of these insects from above reveals its rather robust body, covered by two pairs of transparent parchment-like elliptical wings, which rest roof-like over the abdomen; the short transverse head with great oval prominent eyes at the lateral angles, the three minute ocelli arranged in a triangle on top, and the very short, thread-like antennae projecting between the compound eyes. Viewed from beneath, the triangular prolongation of the head into the
three-jointed beak is to be noted; the legs not especially large or strong except for the anterior femora, which are much thickened; in the female the complex instrument for the deposition of eggs projecting from a fissure or slit in the lower surface of the abdomen, and the blunter abdomen of the male without the fissure beneath, but with two large ventral plates at the base of the abdomen covering the sounding disks of the vocal apparatus. The latter is located on either side of the base of the abdomen and appears as two inflated ribbed drums of lighter color than the general body surface.

The structure and workings of the more important organs, namely, the beak, the ovipositor, and the vocal apparatus, follow in some detail.

THE MOUTH PARTS, OR BEAK.

In the order of insects to which the periodical Cicada belongs, though vastly modified, it is possible to trace all the essential parts found in

![Figure 21](image-url)

**Fig. 21.**—Head of Cicada, front view, showing the normal position of mouthparts on the left, and with the mandible and maxilla drawn out on the right—for description, see fig. 22 (author’s illustration).

the mouth of true biting insects, namely, the upper lip (labrum), the main pair of jaws (mandibles), the second or lower pair of jaws (maxillae), and, beneath, the lower lip (labium). Within also are the two tongues, one projecting from the roof of the mouth (epipharynx), and the other (hypopharynx) attaching to the upper base of the lower lip. These tongues are short, and of service probably in facilitating the suction necessary in raising the fluids of the plant to the mouth. They do not extend beyond the mouth cavity and never enter the plant tissues.
The upper lip is comparatively short, and serves its normal purpose as a covering for the adjacent parts of the mouth. What correspond to the short, powerful biting jaws of gnawing insects are in the Cicada greatly elongated and thread-like, and brought together to form a sort of piercing and sucking apparatus, which is inclosed in the greatly elongated lower lip. The latter is three-jointed and deeply grooved above so as to be almost tubular, and acts as a support and sheath for the piercing seta-like jaws, and also assists in conveying the liquids from the point of contact with the plant to the mouth cavity. The long lower lip just described is the piercing beak in popular belief, yet in point of fact it never enters the tissues of the plant, the puncture being made solely by the fine, stiff, needle-like jaws or setae, which can be projected at will by the insect with great force from the tip of the beak. (See figs. 20, 21, and 22.)

In the periodical Cicada no food is taken in the adult winged stage as a rule. Some observers insist that the females, which are longer lived than the males, pierce certain plants and sustain themselves on plant juices, but this is certainly in very small amount and is not confirmed by the majority of observers. (See p. 72.) The male is very short lived and certainly never feeds, and taken altogether, therefore, the feeding by the emerged insect is insignificant in amount and not of practical importance. Throughout the long adolescent period, however, comprising the larval and pupal existence of the insect under

---

**Fig. 22.—Head and prothorax of Cicada, lateral view, with parts separated to show structure:** I, a, clypeus, b and c, labrum, d, epipharynx; I', same from beneath; II, mandible, a, base, b, sheath for seta, c, mandibular seta, c', muscular base of latter; III, maxilla with parts similarly lettered: IV, labium, with three joints as follows, a, submentum, b, mentum, c, ligula: the hypopharynx is shown at d, from side, d', from above, and d'', from beneath; V, prothorax (author's illustration).
the soil, the taking of food is a constant feature. The structure of the mouth parts in these preliminary stages is identical in essentials with that of the adult, and the characteristic features are illustrated in the foregoing figures with subjoined explanations.

In the taking of food by the larva and pupae, as they rest on the rootlets in their earthen cells, the tip of the beak, namely, the lower lip, is brought to bear on the root, and by alternating longitudinal thrusts of the setae, especially the upper pair, which are the stronger and which represent the great jaws or mandibles of biting insects, the soft, succulent layers of the cambium beneath the bark are reached, the slender setae being supported, strengthened, and directed by the stronger and encircling sheath-like lower lip. The irritation caused by this puncture induces a flow of sap, which passes up between the setae to the lower lip and within this along the basal portion of the setae into the mouth or throat by suction, as in higher animals.

**THE OVIPOSITOR.**

The ovipositor, or twig-piercing and egg-laying organ, of the female Cicada is also a very complex instrument. It issues from a groove, or fissure, on the underside of the abdomen, and at rest is nearly concealed except at the tip by the broad overlapping sides of the eighth dorsal segment. The ovipositor proper is protected and covered when at rest by two valves, which form a sort of sheath, or scabard. The inclosed ovipositor is a very tough, horny instrument, spear-shaped, and serrated at the extremity, and consists of three pieces, namely, a back portion (probably two pieces grown together), which acts as a supporting or connecting piece for the two lateral blades. These lateral pieces, or blades, slide up and down in alternation on tongues projecting from the central or supporting piece, have serrated cutting edges, and are the chief agents in piercing twigs preparatory to the deposition of eggs (fig. 25). The relative position of the three parts of the ovipositor and the nature of the locking tongues,
grooves, and clasps, which make one tube of the whole, are illustrated in the accompanying cross sections (fig. 26).

The different pieces of the ovipositor attach to flat plates partly concealed within and attaching to the wall of the abdomen, and are operated by powerful muscles both in making incisions in the twigs and passing the eggs from the oviduct (which opens at the base of the ovipositor) through the tube formed by the three parts of the instrument, until they reach their final lodgment in the twig. The act of oviposition will be described in another place.

THE MUSICAL APPARATUS.

Perhaps the most interesting feature of the anatomy of the Cicada to the popular mind is the musical apparatus, by means of which it makes its peculiar note, or song. This apparatus and the sounds produced by its possessor have been studied and described by many naturalists, beginning with the very earliest, and, in fact, the fullest and most accurate description of the method of producing sounds and the anatomical structure of the vocal organ in these insects is the one given, early in the last century, by that famous French pioneer in the study of the biology and anatomy of insects, Réaumur.¹

The work of Réaumur was confirmed and added to a hundred years later by a most painstaking study of living specimens by another French student, Solier,² and for a minute technical description of the anatomy and workings of the sound apparatus the reader is referred to these authors.

The special modification and structure of these parts in our periodical species have been studied by the more important older writers, as Potter and Smith, and more recently by W. J. Burnett³ and E. G. Love.⁴

As already noted, the gift of song is found in the male insect only and the true sound apparatus consists of two small ear-like or shell-like inflated drums situated on the sides of the basal segment of the abdomen. These drums are caused to vibrate by the action of powerful muscles, and the sound is variously modified by adjacent smaller disks—the so-called "mirrors" or sounding boards—and issues as the peculiar

note of the species, which once heard is never likely to be forgotten, or, if heard again, mistaken for that of some other insect. The true sound organs are entirely exposed in the seventeen-year Cicada except for the covering afforded by the closed wings of the resting insect. In other Cicadas these drums are usually protected by overlapping valves or expansion of the body wall.

The sounding drum, or "timbal," as Réaumur termed it, of the periodical Cicada is a tense, dry, crisp membrane numerously ribbed or plated with the convex surface turned outward. The ribs are chitinous thickenings or folds in the surface of the parchment-like drum, and strengthen the drum while perhaps rendering it at the same time more elastic. The sound is produced by the rapid vibration, or undulation, caused by the springing or snapping in and out of these corrugated drums. Two powerful muscles of very peculiar structure situated within the base of the abdomen set these drums in motion, producing the rattling so-called song of the Cicada, very much, as has been suggested, as sound is produced by pressing up and down the bottom of a tin pan which is somewhat bulged.

Beneath each "timbal" in the base of the abdomen of the insect is a large sound or air chamber, and a third occurs in the thorax joining the first two. These are closed by the body walls and membranes, and the two abdominal ones beneath by the very peculiar "mirrors," or "spectacles"—the tense, mica-like membranes situated at the base of the abdomen and protected and covered by the semicircular rigid disks projecting from the thorax. These transparent membranes are often mistaken for the true sound organs, but they are rather sounding-boards, or drums, to increase and transmit the sound vibrations induced by the play of the timbals. That they are not essential to the production of sound can be shown by slitting them or removing them altogether without there being any cessation of the note. Much more important modifiers of sound are the semicircular disks projecting from the thorax over the "mirrors,"

---

**Fig. 27.**—The musical apparatus of the periodical Cicada: a, view from beneath, showing the plates (light colored) covering the sounding disks; b, dorsal view, the timbals showing as light-colored areas; c, section at base of abdomen, showing attachment of large muscles to timbals; d, timbal greatly enlarged, in normal position: e, same drawn forcibly in by the action of one of the muscles, as in singing (original).
which, if closed artificially or by the insect, deaden the sound very much, or if opened or cut off, allow it to escape in greater volume. In singing, also, the insect modifies the song notes and their volume by raising and lowering the abdomen, thus opening and closing these disks, and the act of singing is also accompanied by a sort of trembling of the thorax. The position assumed by the male when singing is always with the head upward. The abdomen is then elevated and apparently inflated, and with the beginning of the sound is slowly brought down against the limb, when the note ceases. After a rest of a few seconds this operation is repeated. These abdominal movements vary in different species of Cicada and determine in a measure the peculiar notes of each.

THE SONG NOTES OF THE PERIODICAL CICADA.

The song of the different species of Cicadas is very distinctive, and one familiar with the music of these insects can as readily recognize the particular species by its peculiar notes as one knows the different birds or mammals by theirs. The general character of the notes of the periodical species has been thus described by Dr. Smith:

The music or song produced by the myriads of these insects in a warm day from about the 25th of May to the middle of June is wonderful. It is not deafening, as many describe it; even at its height it does not interrupt ordinary conversation. It seems like an atmosphere of wild, monotonous sound, in which all other sounds float with perfect distinctness. After a day or two this music becomes tiresome and doleful, and to many very disagreeable. To me it was otherwise, and when I heard the last note on the 25th of June the melancholy reflection occurred—shall I live to hear it again?

As one approaches a colony of these insects a peculiar roar, not unlike the noise of a factory or a distant reaper, falls on the ears, and this becomes louder and more intense as one draws nearer, having at times when standing in the midst of a colony a peculiar all-pervading and penetrating effect. The individual notes are somewhat obscured under these circumstances, but in the lulls the characteristic sounds strike the ear and the peculiarity is never to be forgotten, especially the mournful falling note at the conclusion of each effort. Nearly all the principal writers on the Cicada, and notably Potter, Smith, and Fitch, have attempted to analyze the song note of this insect, but the most careful study made is that by Professor Riley, who distinguishes three important notes as characteristic of different seasons or conditions of the aerial life of the male insect.

The loudest and most characteristic note, and the one which is perhaps most familiar to the popular mind, is the note described by Fitch as "represented by the letters tsh-e-e-E-E-E-e-on, uttered continuously and prolonged to a quarter or half minute in length, the middle note deafeningly shrill, loud, and piercing to the ear, and its termination gradually lowered until the sound expires." The length of this note

1Scientific American, March 22, 1851.
2Science, September 25, 1895.
given by Fitch is probably the maximum term and is unusual. Ordinarily it is much shorter, ranging from two or three to five or ten or even twenty seconds. This note is the characteristic one of the height of the season, when great numbers of males are singing together and is rarely made by solitary individuals or when there are only a few together. Some instinct also seems to prompt the singing in unison, and as it rises at such moments the intensity and volume of sound has a startling and weird effect.

The second important note is what is ordinarily known as the "Pha-r-r-raoh" note, and is made early in the season, or when the males are few in number and recently emerged. The termination of this note is notable even more than the last for its peculiar mournful cadence and lowering of pitch, which is very characteristic. It lasts but two or three seconds. It has been compared, rather fancifully, I think, by Professor Riley to the whistling of a train passing through a short tunnel, or, when made by several individuals, more accurately to the croaking of certain frogs.

A third, but less important, note is the clicking or intermittent chirping, consisting of from fifteen to thirty short, quick sounds, sometimes double, the whole lasting about five seconds, and resembling the sharp clicking of the chimney swallow or some of the field crickets.

When disturbed and at the moment of taking flight the insect is apt to make a short cry or sharp chirp.

All of these notes are similar in the small cassini form, but of higher pitch and less volume. As described by Dr. A. W. Taylor, it is "uttered without much change of tone, and, individually, is quite low as compared with that of the other form, but collectively the noise, when the observer is near, sounds like the rushing of a strong wind through trees of dense foliage." At the distance of a quarter of a mile it sounds "like the noise made by a swarm of bees passing through the air close at hand."

The strength and clearness of all the notes vary with the weather conditions, and are loudest when the air is dry and warm and clear, or between the hours of 11 and 3 o'clock. On wet days, or when the air is unusually moist, the sound is much diminished, and heavy or continued rains stop it for the time altogether.

While it is almost universally true that the song of the Cicada is never heard between sunset and sunrise, they will, on very rare occasions, when disturbed, start up singing in concert in the middle of the night. Prof. A. D. Hopkins noted an instance or two of this kind in connection with the brood of Cicadas appearing in West Virginia in 1897. He says:

I was fortunate enough to hear the starting of one of these concerts on a clear, moonlight night in June. One male in an apple tree near the house suddenly called out as if disturbed or frightened. His neighbors in the same tree were thus apparently awakened. One started the familiar song note, which was at once taken up by numbers of other males, and, like the waves from a pebble dropped into still
water, the music rapidly spread until it reached the edge of the thick woods, where it was taken up by thousands of singers, and the concert was in as full blast as it had been the previous day. This continued a few minutes, until all had apparently taken part and the song had reached its highest pitch, when it began to gradually subside, and in a short time silence again prevailed.

THE SO-CALLED STING OF THE CICADA.

With every general outbreak of this insect are associated many accounts in local papers of its stinging human beings, the sting often resulting, it is stated, more or less seriously to the person stung. Such accounts were especially abundant in the great Cicada year 1868, and in every important Cicada year before and since similar reports have been made. So great was the fear in 1868, as noted by Professor Riley, that in some cases fruits were avoided as being stung and poisoned, and even drinking water was sometimes under suspicion.

So far as investigation of the reports has been possible they have proved to be either utterly without foundation or much exaggerated. Referring again to Dr. Smith's manuscript, it is seen that he spent much labor in carefully investigating such accounts, and found in every case that he followed up, where death had been reported as caused by the "bite" or sting of the "locusts," the story to be entirely fabulous. In the cases of apparent stinging he suggests that the sufferer had probably been stung by a wasp, as will be later explained, and soundly argues on the susceptibility of some people to whom the slightest scratch becomes a source of danger.

Professor Potter, referring to the Cicada, says in this connection: "It can not defend itself against an ant or a fly. We have handled them, male and female, time after time. We have mutilated them, but never could provoke them to resentment."

Professor Riley says that of the thousands which he has handled, and the hundreds of other persons, including children, who have also handled these insects, not a single bona fide case of stinging has, to his knowledge, resulted.

That the periodical Cicada can pierce the flesh with its sucking beak, or, more properly, the fine needle-like filaments contained in it, or perhaps extremely rarely with the ovipositor in the case of the female, is quite within the bounds of possibility, and some apparently well-authenticated cases or reports by reliable observers bear out this view. There is not a particle of evidence, however, to show that such penetrating is attended with the injection of any poisonous fluid, and the injurious consequences which follow them in rare cases are evidently due to unusual sensitiveness on the part of the individual, as suggested by Dr. Smith, or a bad condition of the blood, which would cause any wound to be attended with serious consequences. In this connection it is to be remembered that there are well authenticated instances of most serious, if not fatal, results following the bites of such insects as the mosquito, and other biting flies, the result of the bites of which are very trivial in common experience.
With all the reports of stings by the Cicada which have been made it is not to be questioned that some of them have a basis in fact. As suggested by Dr. Smith, and afterwards fully elaborated by Dr. Walsh, many of these reports are undoubtedly cases of wrong determination, and the stinging had probably no direct connection with the Cicada. There are, for example, several large digger wasps which provision their larval galleries with adult Cicadas for the maintenance of their young. One of the commonest of the digger wasps is the species Megastizus speciosus, described later on under the heading of the enemies of the Cicada (p. 99). As first suggested by Dr. Smith, and afterwards more fully shown by Dr. Walsh, it is not unlikely that this or some allied wasp, flying with its rather heavy burden, might strike against or alight on some human being, and upon being brushed off would retaliate by stinging the offender and then flying away, leaving the Cicada behind. In the absence of the wasp the Cicada would very naturally be accused of the offense. The usual prey of this wasp, which appears rather too late in the season to account for all the cases of stinging reported, is the later-appearing annual Cicadas.

The rare cases of stinging by the Cicada, that have any basis in fact, may be accounted for, as already suggested, by a thrust either of the ovipositor or the sucking beak.

From the structure of the ovipositor, as already described, it will at once be perceived that there is nothing impossible in a wound being made by this instrument. The objections to this suggestion are that the ovipositor when not in use in placing eggs in twigs is concealed in a sheath in the insect's abdomen, and also that the piercing of a twig or other substance by the ovipositor is a slow and laborious process, and, therefore, would not account for the quick sting usually described. In no case has an egg been found in the flesh, and in fact it is improbable that an insect should be allowed to rest long enough on the flesh to accomplish the insertion of an egg. Furthermore, tests were made and reported by Dr. Walsh and later by Professor Riley, showing the absurdity of the theory that the stinging in question is done by the aid of this instrument, the female not being able to puncture the soft, yielding flesh at all. In one test reported by Professor Riley, Mr. William Muir, of St. Louis, removed a female from a tree while she was in the act of ovipositing, and placed her on his finger. Although she instinctively endeavored to continue her work, she was not able to make the least impression on the soft, yielding flesh. A second experiment was made by Mr. Peter A. Brown, of Philadelphia, who himself made several punctures upon his hand with the ovipositor without experiencing any more serious results than would have followed pricking with a pin or other sharp instrument. In a third experiment Dr. Hartman, of Pennsylvania, introduced some moisture from the ovipositor into an open wound and it caused no inflammation whatever.

1 American Entomologist, 1, pp. 7, 8, September, 1868.
2 Loc. cit.
The ovipositor having been removed as the probable source of sting-
ing, the beak only remains, and it is unquestionably by means of this instrument that practically all the so-called stings of the Cicada are made. The structure of the beak has already been discussed, and it is not at all improbable, though certainly a rare occurrence, that the Cicada, when held or caught, may thrust out the slender setae and puncture the skin. Many other Hemipterous insects are known to "sting" in this way and to cause some severe momentary pain. The sensitiveness of the individual is, however, in the case of the Cicada, the sole criterion of injury. The authentic reports of Cicada stings show some variations in the effects, but, as a rule, the result is much less serious than the sting of a bee, and not much more than the puncture of a needle, the wound usually healing immediately.

TRANSFORMATION TO THE ADULT STAGE.

PERIOD OF EMERGENCE.

The date of the issuing of the Cicadas from the ground after their long concealment varies a little with the latitude, being later in the North than in the South. In the accounts of this insect published by Professor Riley and most other writers up to the present time it has been stated that there is very little divergence in the time of issuing between the northern and the southern broods, the latter half, or more strictly the last week, of May being the normal period for the emergence of the insect throughout its range. That there may be, however, a considerable difference in time, depending on elevation and temperature, in a given district and in the northern and southern parts of the country, also determined undoubtedly by temperature, has been fully established. The variation in the dates of appearance is illustrated by the following records.

Dr. Phares, writing of the occurrence of Brood VI in 1871, states that a few males began to appear about the 20th of April, but that the bulk of the brood did not emerge until the 7th and 8th of May, when they came forth from the earth in vast numbers, continuing to emerge in diminishing numbers until the 18th of May. It will be remembered that this is the most southern of all the broods—lying in the southwest corner of Mississippi and the adjoining parts of Louisiana.

Mr. John Bartram, writing of the brood appearing in 1749, states that in the neighborhood of Philadelphia an abundance of these insects which had just escaped from their skins were observed on the morning of May 10, and that they continued to issue in great numbers for a week or more, beginning to sing on the 13th and to oviposit on the 16th, and disappearing altogether by the 8th of June.

In the great brood year of 1868 Professor Riley noted that in the vicinity of St. Louis "they commenced to issue on the 22d of May, and by the 25th of the same month the woods resounded with the rattling concourse of perfect insects." At Washington, D. C., in the Cicada
year 1885, scattered individuals appeared on May 23, and they issued, perhaps, most abundantly on the night of the 27th. Those emerging within the city were somewhat earlier in appearance than was the case in the neighboring woods across the Potomac in Virginia, probably for the same reason that the trees in the city put out their foliage a little earlier than in the near-by woods.

Mr. Davis, writing of Brood XII as it appeared in 1894 on Staten Island, New York, says that as early as May 19 many Cicadas had emerged, the first individuals of the swarm being noted six or seven days earlier.

Mr. A. W. Butler, writing of the brood appearing in 1885 in Franklin County, Ind., says that while in a few localities individuals were seen as early as May 28, in other places not distant they did not emerge until June 4, and later.

Mr. Hopkins made a careful study of the dates of emergence in West Virginia in 1897 in connection with Brood XV, and found very considerable variation in time of appearance both between the northern and southern border of the brood and between the lowest and highest elevations within the area covered by the brood. For the former a difference of nearly two weeks was indicated by the records, and for the latter a difference of nearly four weeks. This variation, he says, appears to be due to the difference of climate between the northern and southern sections and between low and high elevations, in the former case amounting to 3\(\frac{1}{2}\) degrees, and in the latter to over 10 degrees in average summer temperature. He deduces from his observations, as a general rule, that there is about three and one-half days difference in the time of the first general appearance of the Cicada for each degree of difference in the average summer temperature, whether it be due to latitude or elevation.\(^1\)

An interesting case of artificial acceleration in the appearance of these insects is recorded by Professor Riley as follows: Dr. E. S. Hull, of Alton, Ill., having placed some underground flues for forcing vegetables, the unnatural heat caused the Cicadas to emerge by the 20th of March and from this time on until May. Other instances of acceleration are given in the discussion of the subject of retardation or acceleration in times of appearance as a possible explanation of the formation of the different broods. (See p. 20.)

Notwithstanding the difference in time of emergence in the above citations, the fact nevertheless remains true of the great uniformity evidenced in the time of emergence, namely, the last week in May, for the great bulk of the territory covered by the different broods of the Cicada, and this fact is one of the noteworthy features in the life history of the insect.

The males precede the females by several days and disappear earlier in the summer, both by reason of being shorter lived and also on account

of their earlier appearance, so that it often happens that while the woods are still filled with females actively engaged in ovipositing, the males are altogether absent and their songs are unheard.

DURATION OF THE ADULT STAGE.

Under normal conditions the Cicada remains in evidence in the woods five or six weeks, occasional individuals occurring later, but as a rule their disappearance is almost as sudden as their appearance and is complete in the first weeks in July. Mr. Butler, writing of the 1885 brood in Indiana, says that twenty-three days after the appearance of the Cicada a perceptible decrease in numbers was observed, chiefly from a disappearance of the males. On July 15, nine days after they had disappeared from the river valley districts, they were still abundant and active in more elevated situations. Mr. Davis, writing of the brood of 1894 on Staten Island, says that by the third week in June the Cicadas commenced to die of old age, and yet the males were still singing and the females were abundant in certain localities as late as the 8th of July, while by the 15th of the same month all had disappeared.

Mr. Hopkins found on the hills near Morgantown, W. Va., that the dates of the Cicada appearance were about normal, the first adults appearing on May 20, the first general appearance not coming, however, until the 24th. Cold weather intervening, there was a subsidence again until the 30th, when they emerged again in enormous numbers. Oviposition began on the 13th of June, and by the 17th of the month the leaves on the wounded twigs commenced to wither. All had disappeared by the 4th of July.

METHOD OF EMERGENCE.

In escaping from the soil the pupa burrows directly upward, but not always in a straight line, and under normal conditions emerges directly, leaving a small round hole about the size of a man’s little finger. While it is generally true that they do not pierce the surface at all until they are ripe for transformation, they seem to have a frequent habit of penetrating nearly to the top of the ground some time before they actually issue and remain usually within their burrows or sometimes emerging, but concealing themselves under logs, stones, etc., awaiting the proper moment to come forth. Usually throughout the month of April they are to be found thus near the surface, as has been recorded by many observers.

On the authority of Professor Potter the 10th of April is usually the date for their appearance near the top of the ground. Here they are often discovered by hogs and eaten with avidity, their holes coming within a quarter of an inch of the surface and penetrating downwards from 6 to 12 inches.

20110—No. 14—5
CICADA HUTS, OR CONES.

Under special or peculiar circumstances, not always easily explainable, the Cicada pupae construct little cones, or chimneys, of earth above the surface of the soil, continuing and capping their holes, several weeks before the time of issuing. In addition to the names Cicada "huts" or "cones," these curious structures have been variously termed "towers," "roofs," "chimneys," "turrets," and "adobe dwellings."

The earliest reference to them, if the writer mistakes not the significance of the language, and one which has hitherto been overlooked, is by Professor Potter. He refers to the "roofs of their tenements" as being "neatly arched and so firmly cemented that water is never found in them, although all of the surrounding grounds are overflowed and perfectly saturated," and, stating that "the locust is not singular in this provision," he refers, in the same connection, to the crayfish and other shellfish and some insects as building houses along water courses, where the soil is wet, resembling "small chimneys," as a provision against "inundation and drowning."

The first definite account of the Cicada huts we owe to Mr. S. S. Rathvon, of Lancaster, Pa., who described them as occurring in localities where the drainage was imperfect. He says:

We had a series of heavy rains here about the time of their first appearance, and in such places and under such circumstances the pupae would continue their galleries from 4 to 6 inches above the ground, leaving an orifice of egress even with the surface. In the upper end of these chambers the pupae would be found waiting their approaching time of change. They would then back down below the level of the earth (as at d, fig. 28) and, issuing forth from the orifice, would attach themselves to the first object at hand and undergo their transformations in the usual manner.

Professor Riley had the accompanying figure (fig. 28) made from one of the chambers furnished by Mr. Rathvon. This chamber measured about 4 inches in length, with a diameter on the inside of five-eighths inch and on the outside of 1 1/4 inches.

As will be later noted, the exit hole at the base of the turret in this instance was probably abnormal, the insect issuing, as shown by later observers, almost invariably from a hole clawed through the summit of the cone.

The next instance of the occurrence of these cones of which we have

---

1 Notes on the Locusta, etc., pp. 17, 18.
a record is a rather remarkable one, and is given by Prof. J. S. Newberry. These cones appeared in May and June, 1877, in a shallow cellar of a house which had been erected on the site of an old orchard at Rahway, N. J. The cellar had been dug to the depth of about a foot, and had been closed until about the time of the emergence of the Cicadas, when it was opened and the bottom was found to be thickly beset with mud cones or tubes from 6 to 8 inches high. The explanation for these curious structures suggested by Professor Newberry is that the Cicadas, finding a dark chamber, were apparently attempting to work up to daylight. What is probably the true explanation of their occurrence will be given later. An excellent photograph of one of these structures, which considerably exceeds 6 inches in length, accompanies Professor Newberry's paper.

The references cited include all the records of the occurrence of these cones up to 1894. In that year, however, these structures were noticed in many localities in New York and New Jersey, on the appearance of Brood XII, and excellent opportunities were afforded for their study; advantage of which was taken by several competent observers who were so situated that careful examinations could be made. The results of these investigations have cleared up much of the obscurity which has hitherto surrounded these elevated burrows.

The first person to note these structures in 1894 was Mr. William T. Davis, who reported their occurrence in April on Staten Island, New York, stating that the pupae had been found on the 8th of that month under boards on the edge of a meadow, where they had been erecting cones of earth above the damp ground. In a later article he says:

On the 22d of April many pupae were found in the woods along Willow Brook under stones, logs, and the chips about stumps of trees cut down in winter. Many more were without protection of this kind, and their presence was indicated by the small irregular cones of earth among the dead leaves. A heavy footfall near the cone was sufficient to cause the insects to retreat, but if they were approached silently and suddenly knocked over their constructors would be found within.

Some of the cones were 3 inches high, but they did not average more than 2 inches. The experience of Mr. Davis corroborates the theories of Professor Potter and Mr. Rathvon that the Cicada cones, occurring in moist situations, are designed to lift the insect above such undesirable conditions.

Early in the spring of 1894 the attention of Dr. Lintner, the New York State entomologist, was called to the occurrence of these cones by correspondents, and an investigation of the subject was undertaken. A preliminary report was published in 1895, but his final report was not published until May of the present year. In describing the phenomenon in his Tenth Report, he says that the cones frequently occurred

---

1 School of Mines Quarterly, vol. 7, January, 1886, 2 pp.
2 Tenth Report, Insects, New York, pp. 120-123.
in many thousands and occasionally hundreds of thousands together, in some cases being intermingled with the ordinary open burrows. At New Baltimore, N. Y., 16 miles south of Albany, as early as the last week in April the pupa had brought up, apparently from a considerable depth, masses of soft clay-like material and molded it above the ground into conical and cylindrical structures for their temporary occupancy. In places the ground was almost covered with them, as many as twenty-five being counted to the square foot. The cones inclined at a considerable angle from the perpendicular and measured from 2 to 3½ inches in height, and the chamber within was uniform in diameter with the hole in the ground. In emerging the pupa made a round opening in the upper part of the chamber for its escape. The accompanying figures (fig. 29), published by Dr. Lintner in the report cited, represent two of the chimneys about two-thirds of their natural size.

In the Twelfth Report cited a long list of localities in New York is given where they were found in 1894, together with notes on the character of the chambers and accompanying conditions of the soil, and also on the method of their construction. Two of the plates illustrating this report are reproduced in this bulletin (see Pls. II and III). They are reproductions of photographs of small areas of cone-covered districts.

Two very elaborate accounts of these structures, by Mr. Benjamin Lander and Dr. E. G. Love, were published in 1894-95, the authors seeming very near the actual truth in their explanation of the phenomenon. Mr. Lander describes the occurrence of the cones as noted by him as follows:

On the 4th of May, 1894, while in the woods on the summit of South Mountain, at Nyack, N. Y., I came upon a spot that had recently been burnt over. On this area I observed vast quantities of the Cicada structures, entirely closed, averaging about 2½ inches in height, the aggregation ending at the very edge of the burnt section. So thickly studded was the ground that often eight or ten would be found in the space of a square foot; in one case I counted twenty-three in such a space. Subsequent explorations showed that the Cicada city extended over an area of not less than 60 acres. Eight large aggregations were discovered by me on top of the Nyack hills and the Palisades, covering many acres, and one near a stone quarry at a lower elevation—none of them in a place subject to overflow. Later, when only the ruins of the domes remained, I visited two areas where large numbers had been found, one in ground thinly covering massive sandstone and another hard by a quarry, where the top soil was thin.

The explanation offered by Mr. Lander is that the dome builders,
owing to the shallowness of the soil, determined either by the nearness of the underlying rocks or of a subsoil of a character preventing the insects working in it effectively, had responded more quickly to the heat of spring and early summer, and the pupae coming prematurely to the surface closed and extended their burrows as a means of protection while awaiting maturity. The extension of the gallery above the ground, though not suggested by Mr. Lander, may be explained by the same instinct which impels the insects to burrow upward from its subterranean cell.

In substantiation of his theory, Mr. Lander calls attention to the weather records for March and April, 1894, which indicate an unusually high temperature throughout the region of the domed burrows, causing wild plants to bloom a month before their ordinary season. The occurrence of these structures over burnt areas, which would be acted upon more quickly by the sun, supports his belief. Additional support of the same kind is an instance recorded by Prof. J. B. Smith in a letter received from Mr. J. H. Willets, of Port Elizabeth, N. J. The latter states that "On April 24 a fire from the South Jersey Railroad burned over several hundred acres of woodland, leaving the earth bare. Six days after these fresh holes and raised tubes appeared, and yesterday the whole surface was literally covered with them." In further description he says:

Imagine yourself standing out in the woods in south Jersey on 100 acres of recently burned ground with millions and millions of raised tubes of new earth (clay ground) raised above the surface from 2 to 4 inches and from $\frac{1}{2}$ to 2 inches in diameter, sealed at the top, with a hole inside extending down in the earth 12 inches at least, and you will see mentally what I saw yesterday physically.

In this instance also, on the authority of Mr. Lander, the turrets ended abruptly at the edge of the burned area. The other instances of these structures cited by Mr. Lander also bear out his theory. As a rule, they were located on rocky cliffs with uniformly shallow soil or in other situations where the soil in which the Cicada could work was shallow. In the midst of one of the largest colonies a deep gully occurred, 300 or 400 feet wide, in which the soil was a deep loam. Here there were no domed burrows, although the hills on either side were covered with them, and yet at the proper season the Cicadas appeared in the ordinary way in this gully in almost incredible numbers, leaving their customary small holes of exit even with the surface.

The occurrence of these cones as described by Professor Newbury, at Rahway, N. J., is also confirmatory of this theory, a shallow covering of soil over the pupa of a few inches only being left by the slight excavation made.

Dr. E. G. Love, who also studied the problem of the Cicada huts very carefully, agrees in the main with Mr. Lander, but differs somewhat in his explanation. As to the conditions of their occurrence, he

---

1 Annual Report for 1894.
writes as follows: "They are found in both wet and dry places; on the low and on the high ground; singly and in colonies of many thousands. One hut, even in a damp soil, may be surrounded by a dozen holes, from which the insects emerge without making any huts, and often where we may expect to find them they are never seen." Accepting the theory proposed by Mr. Lander for the condition found to exist in the Nyack region, Dr. Love does not deem it entirely adequate, as he says: "The huts are sometimes found in places in which the soil is of great depth and which are not especially exposed. Such was the case at Baychester, where only a few huts were found, and these in deep soil and so well protected that it was only after careful search that they were discovered." He offers the supplementary explanation that since it is hardly possible that the Cicada larva can determine instinctively the distance to be traveled in their upward journey nor the time required to accomplish it, which will vary with the nature of the soil to be tunnelled and the directness of the line followed in their excavations, it may often happen that individuals reach the surface before they are prepared to assume the adult condition, and the number so doing would be greater when the conditions all united to favor a short passage. In protected localities where the soil is deep the larvae lying near the surface will be more likely to emerge before their pupal changes are complete, and would thus be led to the construction of these cones. This, he says, would also explain their seeking temporary shelter, as they do, under logs and stones, as has been previously noted.

The explanation offered for the construction of the Cicada cones by Mr. Lander, as supplemented by Dr. Love, seems, on the whole, satisfactory and adequate, so far as the conditions studied by these writers are concerned. The conditions as described by Mr. Rathvon do not inform us as to the nature of the soil, but both in the Rathvon case and the later instance described by Mr. Davis, the wet character of the ground would seem to indicate a soil of a considerable depth. This would seem to give a basis of reason for the explanation suggested by Mr. Rathvon and accepted by Professor Riley. A complete hypothesis, therefore, seems to be in a union of the explanations offered, namely, that the cone-building habit is induced either by a shallow soil, proximity of the pupae to the surface, or conditions of unusual warmth, which brings the pupae to the surface in advance of their normal time, and more rarely to unfavorable conditions of excessive moisture.

The explanation of the occurrence of these structures on high ground suggested by Professor Riley is certainly untenable. He surmised that the individuals constructing cones in such situations did so because impelled by habit that had become fixed and hereditary in the course of a long period of existence in low wet situations. The strict limitation of these cones to areas presenting peculiar conditions thoroughly disproved this theory.
Two Photographs of Cicada Chambers, more enlarged than Pl. II, taken at New Baltimore, N. Y., May, 1894.
Some notes on the character of the huts may be appended. The fact that there is no exit orifice at the ground, as described by Mr. Rathvon, is confirmed by the studies made by the observers cited above, the insect invariably clawing its way out at the top. Mr. Lander notes one instance where the pupal shell remained attached and stuck in the summit of the burrow, the mature insect having escaped. According to Mr. Lander, also, the huts are probably constructed at night, the insect taking advantage of the moist air, which would prevent the too rapid drying of the earth used in making the little tower and also of the delicate soft insect itself. As described by Dr. Lintner, the chambers are constructed with soft pellets of clay or mud brought up from below and pressed firmly into place. On examination, it will be seen that they are well rounded and rather firmly compacted within, although the marks of the claws of the pupae are usually visible and leaves and sticks are often incorporated in the walls. No one has actually observed the insects while at work on these structures, and, although Mr. Lander repeatedly broke off a number of cones to see if they would be repaired, the insect failed to do so while being watched. Subsequently the broken portions were found to be recapped, but at some little distance below the broken edge. In this connection may be quoted the observation of Mr. Lawton, of Nyack, cited by Dr. Lintner. Mr. Lawton found that in every case except one the pupa repaired the cones soon after the injury by bringing up pellets of mud and roofing over the broken portion about half an inch from the top. The repairs were begun on one side and gradually extended over the opening horizontally, there being no attempt to form a dome-shaped roof. In some instances the repairing of the chamber began within a quarter to half an hour after injury had been caused, and within three or four hours the opening was entirely closed over. On one occasion a pupa was caught with a pellet of mud in its claws.

The fact that these cones had been noted only on two or three occasions prior to 1884 led to the belief that they were very rare and abnormal. Their extraordinary abundance in 1884 in connection with Brood XII would seem to indicate that they are by no means as rare as heretofore supposed, and it may be inferred that the absence of records is simply due to the lack of examination, especially in localities where the conditions would be favorable for their appearance. This view is confirmed by the announcement in a recent letter from Mr. Davis of the discovery of a cone April 30, 1898, on Staten Island belonging to Brood XVII, which appears this year. He says that the cone was just appearing above the dead leaves, which, with the ground also, were "soaked after the wet days just past." This belief is participated in by Dr. Lintner in his last report on this interesting subject. It should not be forgotten, however, that the great mass of the insects emerge without making any superficial construction whatever.

---

THE ACT OF TRANSFORMATION.

The phenomenon connected with the transformation of the periodical Cicada from the pupal to the adult stage is a very interesting one and always fills the observer with considerable wonderment. As remarked by Mr. Butler, when these insects emerge from the ground it is usually with a rush, and a lively scramble ensues for each elevation near the point of their emergence. Trees, bushes, weeds, poles, stumps, fences; in fact, everything upon which they can get above the level of their recent homes is ascended. The instinct which has caused them to burrow to the surface of the ground still drives them in the same direction upward, and they seem to make up for their long subterranean periods and their weeks of waiting near the surface in activity when the time has finally arrived for their emergence. The different steps undergone by the insects in transforming from the pupal to the adult stage have been perhaps most accurately described by Professor Riley, as given below. The plate accompanying his description is reproduced in this bulletin as a frontispiece.

The unanimity with which all those which rise within a certain radius of a given tree crawl in a bee line to the trunk of that tree is most interesting. To witness these pupae in such vast numbers that one cannot step on the ground without crushing several swarming out of their subterranean holes and scrambling over the ground, all converging to the one central point, and then in a steady stream clambering up the trunk and diverging again on the branches, is an experience not readily forgotten and affording good food for speculation on the nature of instinct. The phenomenon is most satisfactorily witnessed where there is a solitary or isolated tree.

The pupae (frontispiece, figs. 1 and 2) begin to rise as soon as the sun is hidden behind the horizon, and they continue until by 9 o'clock the bulk of them have risen. A few stragglers continue until midnight. They instinctively crawl along the horizontal branches after they have ascended the trunk and fasten themselves in any position, but preferably in a horizontal position on the leaves and twigs of the lowermost branches. In about an hour after rising and settling the skin splits down the middle of the thorax from the base of the clypeus to the base of the metanotum (frontispiece, fig. 3), and the forming Cicada begins to issue.

The colors of the forming Cicada are a creamy white, with the exception of the reddish eyes, the two strongly contrasting black patches on the prothorax, a black dash on each of the coxae and sometimes on the front femora, and an orange tinge at the base of wings.

There are five marked positions or phases in this act of evolving from the pupa shell, viz, the straight or extended, the hanging or head downward, the clinging or head upward, the flat winged, and, finally, the roof winged. In about three minutes after the shell splits the forming imago extends from the rent almost on the same plane with the pupa, with all its members straight and still hold by their tips within the exuvium (frontispiece, fig. 4). The imago then gradually bends backward and the members are loosened and separated. With the tip of the abdomen held within the exuvium, the rest of the body hangs extended at right angles from it, and remains in this position from ten to thirty seconds or more, the wing pads separating, and the front pair stretching at right angles from the body and obliquely crossing the hind pair (frontispiece, figs. 5 and 6). They then gradually swell, and

---

1 Annual Rept. Dept. of Agriculture, 1885, pp. 237, 238.
during all this time the legs are becoming firmer and assuming the ultimate positions. Suddenly the imago bends upward with a good deal of effort, and, clinging with its legs to the first object reached, whether leaf, twig, or its own shell, with, draws entirely from the exuvium and hangs for the first time with its head up (frontispiece, figs. 7 and 8). Now the wings perceptibly swell (frontispiece, fig. 8) and expand until they are fully stretched and hang flatly over the back, perfectly transparent, with beautiful white veining (frontispiece, fig. 9). As they dry they assume the roofed position (frontispiece, fig. 10), and during the night the natural colors of the species are gradually assumed (frontispiece, fig. 11).

The time required in the transformation varies, and, though for the splitting of the skin and the full stretching of the wings in the flat position the time is usually about twenty minutes, it may be, under precisely similar conditions, five or six times as long. But there are few more beautiful sights than to see this fresh forming Cicada in all the different positions, clinging and clustering in great numbers to the outside lower leaves and branches of a large tree. In the moonlight such a tree looks for all the world as though it were full of beautiful white blossoms in various stages of expansion.

THE ADULT INSECT AND ITS HABITS.

NUMBERS OF, AND LOCAL DISTRIBUTION.

Perhaps a better idea of the immense numbers in which these insects appear than has been elsewhere given may be gained by quoting some figures given by Mr. McCook. Under one tree he counted 9,000 burrows, and under another, a small birch, the number of exit holes was estimated at 22,500; and since many of the burrows interlaced underground, and several insects emerged from the same opening, even these figures do not indicate the actual numbers. In another case 668 openings were counted in a space 10 feet by 4 feet, and 17 distinct openings in a space 6 inches square.

Mr. Davis, referring to Brood XII on Staten Island in 1894, says: "About some of the trees the pupa shells became so numerous that they completely hid the ground itself. At dusk the sound of the many insects climbing up the tree trunks was quite audible, particularly vigorous pupae ascending the trees to the height of 30 feet."

As noted by Mr. Farmsley, of Louisville, Ky., the Cicadas do not appear very numerously on tops of mountains within an infested area, but gradually decrease in numbers as one ascends, the greater scarcity being noticeable both to the eye and the ear, the rattling chorus growing less and less strong.

On the authority of Mr. Hopkins, the diminishing of the Cicada in numbers as one ascends to higher elevations is apparently not always true. Mr. Hopkins describes driving for a day through the Cicada district of West Virginia in 1897, on the occasion of the reappearance of the 17-year Brood XV, and states that as he approached the eastern borders of Preston County the Cicadas became more numerous, and as the mountain west of Cranesville was ascended the Cicada was found, at an elevation of 2,600 to 2,800 feet, to occur in far greater numbers than at any point previously traversed. The leaves and twigs of the trees were literally covered with the insects and the twigs were bend-
ing from their weight. This point seems to have been the eastern border of the swarm, and a few rods farther up the Cicadas became very scattered and soon ceased altogether.

They often also appear in greatest number in rather well-defined districts within the general range of the brood, or, in other words, are irregular in local distribution. This variation in abundance is due in some cases to differences in the character of the soil, and in others perhaps to varying surface conditions, as of timber growth, etc. They prefer, apparently, white-oak groves, and are most abundant where the land is high and well drained and the soil a rich sandy loam with a sandy or soft clay subsoil. The irregularity of local distribution is confirmed also by the experience of Mr. Davis on Staten Island, who reports of the 1894 brood that they were very rare in sandy districts, while in districts less sandy they appeared by thousands. He says also that they occurred by millions on certain hills and in certain bits of woodland, yet at a short distance away, under apparently unaltered conditions, they were very scantily represented.

The local abundance of the Cicada in well-defined districts is also to be explained by the fact, already noted, that the winged insect is sluggish and scatters but little from the point of emergence, which, with favoring circumstances, tends constantly to concentrate rather than to scatter the species.

**THE FOOD HABITS OF THE ADULT INSECT.**

The taking of food in the adult stage seems to be of rare occurrence, and has been observed and commented upon by few of the entomologists who have studied the species. That the periodical Cicada feeds at all has even been questioned, and it is quite possible that in some of the cases where it was supposed to have been feeding the action of the insect was misinterpreted. Such feeding is limited, at any rate, to the female, as in this sex only do we find a perfect digestive apparatus, that of the male being rudimentary. One of the most reliable accounts of the feeding of the adult Cicada is given by Mr. Davis, who reports that the black birch and the sweet gum are its favorite food plants, and that it is not uncommon to see rows of Cicadas along the branches of these trees with their beaks embedded in the bark.

Whether in this case all of the insects were actually feeding or not is doubtful, and at any rate no appreciable injury from the feeding of the adult insect has ever been noted, even on trees where they occurred in countless myriads.

**THE CICADA AS AN ARTICLE OF FOOD.**

The fact has already been alluded to that the common name "locust," given by the early colonists to this insect, was undoubtedly owing to a confusion of the Cicada with the migratory locust of the Orient, which has been an article of diet from the earliest times, and is so
employed at the present day, in various places in northern Africa and eastern Asia. A similar locust is also now highly esteemed as a food article in the island of Madagascar. All of these locusts belong, however, to the class of insects known as grasshoppers, and on this continent the Rocky Mountain grasshopper or locust has also, as is well known, been long used as an article of food by certain Indian tribes.

That the Cicada was eaten by the red men of America, both before and after the coming of the colonists, is indicated in a memorandum, dated 1715, left by the Rev. Andrew Sandel, of Philadelphia, who, referring to the use of locusts as food in eastern Asia, states also that the Cicada is so used by the Indians. Dr. Asa Fitch corroborates this statement, giving as his authority Mr. W. S. Robertson, who informs him "that the Indians make the different species of Cicada an article of diet, every year gathering quantities of them and preparing them for the table by roasting in a hot oven, stirring them until they are well browned."

No practical test was made with the Cicada as an article of human food until the experiments instituted by Professor Riley and carried out by Dr. Howard in the early summer of 1885. The following is an account of Dr. Howard's experiments:

With the aid of the Doctor's (Riley's) cook he had prepared a plain stew, a thick milk stew, and a broil. The Cicadæ were collected just as they emerged from pupæ, and were thrown into cold water, in which they remained over night. They were cooked the next morning and served at breakfast time. They imparted a distinct and not unpleasant flavor to the stew, but were not at all palatable themselves, as they were reduced to nothing but bits of flabby skin. The broil lacked substance. The most palatable method of cooking is to fry in batter, when they remind one of shrimps. They will never prove a delicacy.¹

Mr. T. A. Keleher, who sampled some of the dishes above described, has informed the writer that he found the Cicadas fried in batter to be most palatable, and that he much preferred them to oysters or shrimps.

The great liking manifested by various animals for the pupæ before and after they have emerged and for the transforming adults has already been referred to. Dr. Hildreth, writing in 1830, says:

While here they served for food for all of the carnivorous and insect-eating animals. Hogs eat them in preference to any other food; squirrels, birds, domestic fowls, etc., fatten on them. So much were they attracted by the Cicadæ that very few birds were seen around our gardens during their continuance, and our cherries, etc., remained unmolested.²

He also states that when the Cicadas first leave the earth they are plump and full of oily juices; so much so that they are employed in making soap.

Mr. John Bartram, writing of the brood which appeared near Philadelphia in 1749 and referring to the pupæ as they appeared near the surface of the ground toward the end of April, says that they were then

² Journal of Science, 1830, Vol. XVIII, p. 47.
full of a thick white matter like cream and that hogs rooted up the ground a foot deep in search of them. Dr. Potter refers briefly to the fact that great numbers of them are "devoured by hogs, squirrels, all kinds of poultry, and birds, which live and fatten on them."

That they are sometimes considered to be poisonous when made an object of food is indicated in the following quotation from Dr. Phares. He says:

Many species of domestic and wild birds, quadrupeds, and other animals eat the Cicadas greedily and with impunity. In 1850 they were said to have killed a few hogs in Amite County. They have no poison about them, yet it is not to be wondered at that an occasional hungry hog or other animal, eating very largely of such food, should become sick or even die. Dogs become very fond of them. One evening I watched a bitch catching and eating so many that I expected her to become sick from her rich feast of fat things, but she was in no way injured. Indeed, I have never seen any animal injured or otherwise.

As has been indicated elsewhere, the liking of domestic animals and birds, especially the English sparrow, for the Cicadas, both in their newly emerged condition and in the mature state, is one of the most potent influences in exterminating or greatly reducing the abundance of this insect in thickly settled districts.

The use of the newly emerged and succulent Cicadas as an article of human diet has merely a theoretical interest, because, if for no other reason, they occur too rarely to have any real value. There is also the much stronger objection in the instinctive repugnance which all-insects seem to inspire as an article of food to most civilized nations. Theoretically, the Cicada, collected at the proper time and suitably dressed and served, should be a rather attractive food. The larvae have lived solely on vegetable matter of the cleanest and most wholesome sort, and supposedly, therefore, would be much more palatable and suitable for food than the oyster, with its scavenger habit of living in the muddy ooze of river bottoms, or many other animals which are highly prized and which have not half so clean a record as the periodical Cicada.

**OVIPOSITION AND ITS EFFECT ON THE PLANT.**

The Cicada becomes almost perfectly hardened and mature during the first day of its aerial life, and does not wait many days before beginning the important business of its existence in the perfect stage, namely, depositing the eggs for another brood. Courtship occupies a comparatively short time, and the sexes are found together usually within a week after the emergence of the first individuals. Within two weeks the egg punctures begin to appear here and there in the twigs. From this time on oviposition proceeds very rapidly, and thousands of individuals may often be noted working at the same time on the same tree.

**PLANTS SELECTED.**

The fact that the Cicada is not especially choice in its selection of trees in which to place its eggs is patent to any careful observer, although a preference is generally shown for oaks and hickories, and
the apple among the fruit trees. Any plant which presents itself is, however, accepted, often herbaceous ones and occasionally evergreens, although the sticky resinous sap of the latter seems to be distasteful to these insects. No careful, complete list of plants in which they oviposit has been made, although several observers have made rather extensive lists, notably Mr. Butler and Mr. Davis, the latter having observed the Cicadas laying their eggs in between seventy and eighty trees, bushes, and herbaceous plants on Staten Island in 1894, and states also that he had evidently not nearly reached the limits of plants. In some cases even the large petioles of plants, like the horse chestnuts, had been oviposited in. A list of plants could be given which have been put on record, but it would have but little value, as in every district in which they appear they will oviposit in practically all plants which come their way, with the exception of pines, as already stated, which are ordinarily exempt.

That they are not very choice in this matter is shown by a case of faulty instinct reported by Mr. Hunter Nichols, who observed a female to alighting on the iron rod of a bridge and attempt to insert her eggs, even extruding them to the number of seven, some of which remained attached to the rod and the others falling to the ground. Other similar cases of error on the part of the insect are noted by Mr. Davis. In one instance a female had attempted to insert her eggs in the very hard stem of catbriar (*Smilax rotundifolia*) and in another place had thrust her ovipositor entirely through the stem of a plant only to find that it was hollow.

The part of the plant selected for a receptacle for the eggs is almost invariably the twigs of the previous year’s growth. When larger limbs are chosen, as occasionally happens, the female evinces her dislike for them by constructing only a nest or two instead of the long series of slits which are usually characteristic of her work on limbs of newer growth.

**RESULT TO THE PLANT OF OVIPPOSITION.**

The effect on the plant of the cutting of the smaller twigs by the female in depositing her eggs has been often described, and is apt to be especially noteworthy and disastrous in the case of such favorite trees as the oak, hickory, and apple, and in the case of the latter, especially in young orchards surrounded by woods, or in recent clearings. (See fig. 30.) The weakening of the twigs by the punctures causes many of them to be partly broken off by the winds, and the brown, withered leaves are conspicuous for the remainder of the summer. Many of the twigs break off entirely and fall to the ground, and the general twig pruning which results is often of considerable extent, giving the forests, as sometimes described, a gloomy appearance, or as though scorched by fire, from the number of the extremities of twigs thus injured. With large shade trees, and particularly trees in forests, the damage is not often excessive, and the recovery is usually complete,
or nearly so, within two or three years. With fruit trees and nursery stock, on the other hand, and especially on newly cleared ground or in the vicinity of forests or groves where the Cicada abounds, the injury is apt to be very considerable.

The following extract from a letter from Mr. William G. Wayne, of Seneca Falls, N. Y., illustrates the injury sometimes experienced. Referring to the Hudson River Valley brood appearing in 1826, he says: "They destroyed the fruitage of the orchards almost completely. Nearly all the tender branches of the trees were so wounded in the deposit of the eggs that they broke from the main stems in the following year and fell to the ground, thus completely denuding the trees of their fruit-bearing branches."¹

Peach, pear, and apple trees suffer most, and even grapevines are often badly injured. With fruit trees in vigorous condition and growing rapidly, however, the wounds heal in a few years so that often the scars can scarcely be detected, but, as shown by Mr. A. D. Hopkins, with recently transplanted trees, the growth of which is slow, and with the fruiting and terminal branches of old trees which lack vigor, the wounds do not heal often for many years.

Another form of injury has been charged to this insect by some of the earlier writers, viz, that after filling the twigs with her egg clusters the female completely or partly severs it, causing it to break off and die. This opinion is totally without foundation in fact, and is undoubtedly based partly on the observation that many twigs are broken by the winds and partly on a confusion of the work of the Cicada with that of certain oak-pruning beetles, which after ovipositing in the branches, cut them

¹Lintner, Second Report, p. 177.
nearly off, causing them to fall to the ground, thus furnishing their larva the dead or dying wood in which they develop.

The absurdity of the theory that the Cicada purposely cuts the limbs to weaken them and cause them to break off is shown by the fact that wherever a limb is broken, through the weakening from excessive puncturing or other causes, and falls to the ground, the drying up of the limb invariably causes the eggs to shrivel and die. The breaking off of limbs, therefore, is purely accidental, and is confined, so far as due to the Cicada, to the smaller terminal twigs which have been too thickly oviposited in, the female by so doing defeating her own object. The proportion of such broken and fallen twigs, while often great enough to give the tree a deadened appearance, is small in comparison with the many thicker and stouter limbs which remain attached, and probably more than 90 per cent of all the eggs, and more than 99 per cent of those that ultimately hatch, are laid in twigs which never break off, though often much injured. A very few young may come from twigs

Fig. 32.—Cicada scars in hard-maple twigs after seventeen years (Hopkins).
which are partly broken off, but in such instances the flow of sap has not been entirely stopped.

The after effect of the egg punctures on the twigs is shown in the deformity which characterizes their subsequent growth. In the process of healing the punctures usually assume a wart or knot-like appearance, as represented in the accompanying illustration of an apple twig (fig. 31.) The effect of punctures in hard maple twigs after the lapse of seventeen years is shown in fig. 32, and on various plants in Plate I (see p. 10) these illustrations being kindly loaned me by Mr. Hopkins.\(^1\) Though ultimately healing over exteriorly with the growth of the surrounding wood, there remains in the center of the twig a dead spot, and the white, glistening egg shells of the escaping larvae have been found in place six years after they have been inserted in the twig by the female Cicada.

Considerable danger follows the work of the Cicada, in that as long as the wounds remain open or as dead spots on the limbs they are not only a source of weakness in the case of winds, but they offer attractive situations for the attacks of various wood-boring insects. If left to themselves the limbs might entirely recover, except for the scars, but the borers gaining entrance through these spots complete the work of destruction which the Cicada began. Furthermore, such open wounds or pockets in the twigs of fruit trees Mr. Hopkins has shown to be favorite points of attack for the woolly aphis, the presence of which not only prevents the wounds from healing but causes additional abnormal growth, adding considerably to the injury to the branches, and making them more liable to the attacks of other insects.

**Method of Inserting the Eggs.**

The work of the female Cicada in inserting her eggs is an interesting subject for study, and so little does she mind the presence of an observer that the operation can be closely watched without her exhibiting any alarm. The position taken is almost invariably with the head upward or directed toward the tip of the branch, the work being steadily prosecuted in that direction. When her course is interfered with by the occurrence of side shoots, instead of moving to one side or the other she reverses her position and thus follows her row of punctures in a straight line completely to the base of the intervening shoot. The branch selected is ordinarily of a size which the female can surround and clasp firmly with her legs to give her the strong attachment necessary to enable her to force her ovipositor into the woody tissues.

The exact method of making the egg fissure and depositing the eggs has hitherto, in the main, been either very briefly referred to, or the actions of the insect have been inaccurately interpreted. The description of this process, hitherto generally accepted and quoted, is that given by Dr. Harris, substantially as follows: Raising her body somewhat

---

1 Bulletin 50, W. Va. Ag. Ex. Sta., PIs. II and IV.
above the twig, the point of her ovipositor is brought to bear on the bark at an angle of 45 degrees, and is thrust slowly and repeatedly into the bark and wood, the two lateral saws working in alternation. When fully inserted the instrument is pried upward by a motion of the abdomen, raising and loosening in this way little fibers of wood which, remaining attached, form a sort of covering for the egg fissure or nest. The cutting normally extends nearly to the pith or about one-twelfth of an inch in depth, and is continued until space is made to receive from ten to twenty eggs. After preparing the egg nest as described, the female moves back to the point of commencement and again thrusts in her ovipositor, using the two side pieces as grooves or channels to convey the eggs into the twigs, where they are placed in pairs, separated by a central tongue of woody fiber, which has been left undisturbed, and which is wider at the bottom than at the top. Two eggs having been inserted in the portion of the fissure first made, the ovipositor is withdrawn and again inserted, and two more eggs are placed in line with the first; this operation being continued until the egg nest is filled. A step or two forward is then taken, and after a brief pause a new egg nest is begun. About fifteen minutes is occupied in preparing and filling one of these nests with eggs.

The above account is substantially correct so far as the superficial appearances are concerned. Instead, however, of first making an egg nest and afterwards filling it with eggs in pairs, as described, the female deposits the row of eggs on one side as she makes the original cutting in the bark. She then moves back, and, swinging a little to one side, inserts through the same hole the second row of eggs parallel with the first, thus leaving a small bit of undisturbed wood fiber between the two rows of eggs. This method of inserting the eggs corresponds to that known to be true of allied insects which deposit their eggs in practically the same manner, and is confirmed also by the careful observations made by Mr. Ira H. Lawton, of Nyack, N. Y., in 1894, and reported by Professor Lintner.1 Mr. Lawton found that the placing of each row of eggs occupied a little over twenty minutes, or, for the construction

---

and filling of the double egg nest, some forty-five minutes. During the cutting of the fissure the ovipositor made about eighty strokes per minute, and after four chambers were made the female would indulge in a short rest.

The number of nests made in a single twig varies from four or five to fifteen or twenty, the latter number being not at all unusual, and as many as fifty egg nests in a line, each containing fourteen to twenty eggs, have been found in a single limb. The punctures are often made so close to each other that they sometimes run together, so as to form a continuous slit for 2 or 3 inches.

The Cicada passes from one limb or from one tree to another until she has exhausted her store of eggs, which have been estimated to number from four to six hundred. By the time the egg-laying is completed the female becomes so weak from her incessant labor that she falls to the ground and perishes or soon becomes a victim to her various natural enemies.

THE GROWTH AND HATCHING OF THE EGGS.

The eggs remain in the twigs for six or seven weeks after being deposited. Professor Potter was one of the first to determine this rather unusually long egg period by marking certain egg clusters and watching them until the young larvae were disclosed. He reports that from eggs deposited on the 5th of June he witnessed the hatching of the young on the 28th of July. This statement is also corroborated by Dr. Smith. Miss Morris and others record a shorter period, and there is undoubtedly considerable variation due to weather conditions, but the normal period, as shown by the abundant records of this office and many observers, since those noted, ranges, as stated, from six to seven weeks.

Some interesting instances have been noted of retarded development of eggs in plants yielding gummy exudations which had hermetically closed the nests from the outer air. Professor Riley notes a case of this kind where the eggs remained sound and unhatched until the end of the year, long after the trees had shed their foliage. Except in the extreme south, where all of the periods are somewhat earlier, the eggs are deposited chiefly in the month of June and most abundantly about the middle of this month, and the hatching period ranges from the middle of July to the first of August.

The egg is a very delicate, pearly-white object, about one-twelfth of an inch long, tapering to an obtuse point at either end and slightly curved. The shell is very thin and transparent, the form of the larval insect showing through some time before hatching. As is the case with most insects that oviposit in the living parts of plants, the eggs of the Cicada receive a certain nourishment from the plant and actually increase in size before hatching, by absorption of the juices from the adjacent plant cells.
THE GROWTH AND HATCHING OF THE EGGS.

81

Discussing the development of the embryo, Dr. Potter says that on the fifteenth day a change in color in the egg may be noted, and from this time on there is a gradual increase in size, the embryo slowly assuming form—the eye becoming especially prominent some ten days before hatching (fig. 34).

The larval Cicada makes its escape by rupturing the eggshell over the back, from the upper end downward about half way, by muscular movements, accompanied with an inflation of the head and forward parts of the body. The rupture in the shell once made, the larva works its way out by twistings and contortions until the tip of its body only remains in the egg slit of the shell. The entire insect, however, is still inclosed in an extremely delicate and almost invisible membrane (amnion), and after resting a short time the violent movements are again resumed, and by wriggling, twisting, and inflating its head, thorax, and anterior parts the thin enveloping skin is burst open, and by gradual efforts, coupled with contractions and expansions of the body, the larva draws itself out, leaving the thin white skin held in the tip of the eggshell. The larvae nearest the opening come out first, the others following in regular order, each usually pushing out the abandoned eggshell of the preceding one, though commonly several remain attached to the loose woody fibers of the egg nest.

Almost at the moment that it becomes free the larva begins to run actively about with the quick motions of an ant, but soon goes to the side of the limb, loosens its hold, and deliberately falls to the ground, its specific gravity being so slight that it passes through the air as gently as a feather and receives no injury. The peculiar instinct which impels this newly hatched larva to thus precipitate itself into space without the least knowledge of the distance to the ground or the result of its venture has been often commented upon, but is not more remarkable than other features in the life history of this species.

On coming to the earth the larva immediately penetrates it, usually entering at a crack or fissure, or at the base of some herbaceous plant, and begins the long period of its subterranean life.

The newly hatched larva (fig. 35) is about one-sixteenth of an inch long and differs considerably in general form from the later larval stages, while at the same time presenting the general structural characteristics shown in the latter. It has, for example, a much longer and distinctly eight-jointed antenna, and the head is longer in proportion to the body. It is yellowish white in general color, except the eyes and the claws of the anterior legs, which are reddish. It is sparsely covered with minute hairs. In form it is quite elongate and subcylindrical, and it is particularly notable for its very prominent lobster-like front legs.
THE UNDERGROUND LIFE OF THE CICADA.

EXPERIMENTAL PROOFS OF THE LONG UNDERGROUND LIFE.

The aerial life and habits of the periodical Cicada, which have so far only been discussed, are open to easy study and have been fairly well understood, certainly since the time of Hildreth, Potter, and Smith; but from the time of the disappearance of the young larva beneath the soil and thereafter, throughout its long hypogean existence, observations are difficult and have hitherto for the most part been limited to the occasional and accidental unearthing of specimens, and no consecutive series of observations of a definite brood or generation have been made. The discovery of and the proof for the 17-year or 13-year period for the development of the Cicada is, therefore, based solely on chronological records, but so noteworthy are the recurrences of the important broods and so full and complete are the records, some broods having been regularly recorded on the occasion of each visit for nearly two hundred years, that there is no possibility of doubting the accuracy of the time periods from such records alone; nevertheless, this unusual feature in the life of the Cicada always arouses skepticism in the minds of persons who have not given the matter study nor have examined the historical records. To silence such objectors, rather than because of the need of experimental proof, Professor Riley was for many years interested in demonstrating by actual rearing experiments the period of underground development of this insect; in other words, to follow a particular generation through its subterranean life of seventeen or thirteen years, as the case might be, watching its development and preserving examples of the different stages.

The great difficulty of conducting to a successful termination experiments of this sort will be appreciated when the long period over which the experiments must necessarily extend is remembered. The extreme delicacy and softness of the larva themselves, especially in the first years of their existence, introduces an additional difficulty, as the slightest touch or pressure injures or crushes them and renders them unrecognizable. It is therefore often difficult to find them, even when the soil is very thickly tenanted.

The difficulty of carrying out breeding experiments with the Cicada under any but natural conditions is illustrated by various efforts in this direction undertaken by this Division. In one instance a number of newly hatched Cicada larvae were allowed to penetrate the soil about a potted oak tree of small size. None of these larvae survived for a single year. In another instance the larvae were allowed to penetrate the soil in large breeding tanks, each containing young trees, the tanks being planted out of doors in the soil. These were left undisturbed for a number of years, and although the conditions were seemingly very favorable for a successful outcome, when an examination was finally made, no traces of the larvae were found.
The earliest systematic attempts to follow the development of the Cicada were made in the field in Missouri by Professor Riley, and subsequently continued under the latter's direction by Mr. J. G. Barlow, an agent of the Division. They consisted in making diggings from year to year under trees which were known to have been thickly stocked with eggs. The first records approaching in any way to completeness were obtained with the 13-year Brood XVIII, beginning with its appearance in 1881. Observations on this brood were continued by Mr. Barlow at Cadet, Mo., with a fair degree of regularity until July, 1891, when they unfortunately terminated.

During the ten years over which these observations extended the insect had developed through all four larval stages and was ready to enter the first pupal stage. The first molt occurred after a period of from one year to eighteen months, the second molt after an additional period of two years, the third molt after an additional period of three years, and the fourth molt after an additional period of three or four years, leaving in this 13-year brood three or four years more for the pupal stages.

A much more careful series of experiments were instituted in connection with the 17-year Brood XXII, beginning with its last appearance in 1885. At the time that the eggs of the 13-year Brood VII were being distributed to various points in the North in order to determine the effect of the temperature and climate (see p. 16), quantities of egg-laden twigs of the 17-year brood noted, collected in Virginia, were distributed under certain linden and oak trees on the grounds of the Department of Agriculture at Washington, D. C. Larvae came from these twigs in some numbers and went into the soil under the trees, but not in such abundance as could have been wished for the successful outcome of the experiment. This brood was followed in its underground life from 1885 to 1896, at which time the specimens had become so rare that extensive digging resulted in the discovery of very few individuals, and further search was abandoned. With this brood the first molt occurred after one year, the second molt two years later, the third molt three or four years later, and the fourth molt after an additional three or four years, thus occupying upward of ten years with the four larval changes and bringing the insect into the last larval stage with some six or seven years for the subsequent larval and pupal life.

A much more promising experiment, because of more abundant material, was instituted on the Department grounds in 1889 with Brood VIII of the 17-year race, which will next appear in 1906. The egg-infested twigs of this brood, obtained in North Carolina, Long Island, Kentucky, and Ohio, were distributed in enormous numbers under oak trees in the grounds of the Department of Agriculture and also under sycamore and willow trees. The eggs in most instances were hatching when received and were placed under trees in the very best condition for the larvae to
enter the soil. Unfortunately no examination was made for a number of years, but in 1892 the writer made excavations under a large number of trees and found the larva in their third stage, having passed their second molt three years from the egg. They were present in enormous numbers, so that a single spadeful of earth would often turn up a half-dozen or more larva. An examination made in 1893 showed the larva to be still in the third stage. No examination was made thereafter until April, 1897, when the larva were found in the fourth stage, some of the specimens having recently assumed this stage, but most of them probably a year back, judging from their size. The abundance of material in this experiment gives greater promise of successfully following the brood to the adult stage.\footnote{The records of the plantings on the Department grounds of the eggs of Brood XXII in 1885 and Brood VIII in 1889 are given in Appendix B.}

While none of these broods have been followed through an entire cycle, the records are sufficiently complete to demonstrate conclusively enough the long underground life, if it required any proof in addition to the chronological records of appearances. A valuable outcome of the experiments has been that they have afforded the means of studying the different stages of growth represented in the underground life of the Cicada, which had never before been investigated. The following history of the larval and pupal development is based for the most part on information and material secured in the experiments just outlined.

**HISTORY OF THE LARVAL AND PUPAL STAGES.**

A careful study of the material collected in the course of the experiments described in the last section demonstrates the interesting fact that this species, in spite of its very long period of growth, presents the same number of adolescent stages as is found in insects which go through their entire development within a single year or even of the more rapidly multiplying species, which have many annual generations. But six distinct stages are found, four of which belong to the larval condition and two to the pupal. In other words, the larval and pupal changes in the periodical Cicada are normal and are not increased by its long preparatory existence.

It has been inferred hitherto, and notably by Professor Riley, that owing to the continual use of the claws in burrowing, this species found it necessary to shed its skin and undergo a molting once or twice a year, and instead of the normal number of changes or molts there were probably from twenty-five to thirty. An examination of types of the different larval stages which Professor Riley had provisionally separated demonstrates that the differences on which these supposed stages were based are either individual and exceptional or due to the difference of age within the same stage, and that as far as structure and size of the hard parts of the larva and pupa are concerned the normal number of stages only are represented in this species.
For the separation of these different stages of growth useful characters are found in the size and structure of the legs, and especially of the anterior pair, the antennae, and in the development of the wing sheaths. It is the rule with insects that with each molt there is a decided increase in the size of the head and hard parts generally, and with the periodical Cicada especially it is also very doubtful if it ever molts without a decided change of the sort indicated. Its life beneath the ground in its moist cell over a rootlet is a very quiet one and free from any of the wearing action of rain or the drying of the outer air, so that the need of a molting or change of skin would apparently be much less than that in an exposed or much more active insect. It probably also very rarely has occasion to burrow to any considerable extent and probably often remains for years in the same cell, which it enlarges from time to time without change of location. For these reasons the writer is inclined to believe that moltings only occur when change of form becomes necessary by the increased size of the insect, and this seems to be borne out by definite structural peculiarities, which easily permit us to recognize the different stages or determine the age of any larva within a year or two. The larva of a particular molt or stage of growth will vary considerably in size of the body and the softer parts, representing perhaps a difference in age in some cases of one or two years, but the hard parts will present a very uniform size and character.

The peculiar structure of the enlarged anterior legs furnishes perhaps the best means of distinguishing the adolescent stages of this species from other Cicadas and the modification which these limbs undergo with the different molts the best means of determining the age of the larva. The peculiarities of the anterior legs consist in the enormous enlargement of the femora and tibiae and their development into structures which resemble somewhat the cutting mandibles of biting insects or recall the fossorial forelegs of the mole cricket. The peculiar structure of these legs is in fact especially designed for digging, tearing, and transporting earth in the course of the insect's subterranean life. As already indicated, the amount of burrowing in the early stages is not necessarily very great in any one year, but during the entire seventeen years conditions may occasionally arise which will demand a considerable activity on the part of the young Cicada.

The details of the structure of the front legs, which are given in the technical description of this species, are quite characteristic and diverge notably from the similar parts of other species. The anterior tarsi of the periodical Cicada exhibits also a rather peculiar metamorphosis during the adolescent life of the species. In other words, during the first larval stage and in the pupal stage it is similar to the other tarsi but considerably longer, being attached to the inner side of the greatly enlarged tibia and at a considerable distance from the claw-like tip of the latter. The fore tarsi are of service to the young larva in walking and climbing and in the same way to the pupa after its emergence from
the soil, facilitating its climbing trees or other objects; in other words, covering the periods between the hatching and entering the soil and between the emergence of the pupa and the disclosure of the imago. During its long subterranean life, however, these long, slender tarsi, being distinctly in the way in digging in the earth and of no service, become rudimentary with the first molt and nearly disappear in the subsequent larval stage. They reappear in the first pupal stage, but in this and the subsequent pupal stage, while the insect is still below the soil, they are folded back along the tibiae, so as to be practically functionless (see fig. 40), and are only unfolded and brought into service after the pupa has emerged from the ground.

The more detailed description of the different stages which follows will facilitate the easy recognition of any particular stage. The chief points to be considered in determining both the age of the larva and whether or not it belongs to the periodical species are the measurements of the corresponding parts of the legs and antennæ, but particularly the variation in the structure of the peculiar comb-like organ which is found on the apical margin of the front femora, together with the important differences in the hairy covering of the body and legs.

TECHNICAL DESCRIPTION OF THE DIFFERENT STAGES.

First larval stage.—The newly hatched larva (fig. 36, a) is about 1.8 mm. long from tip of head to the extremity of the abdomen, is rather slender and of a nearly uniform thickness throughout, presenting, however, the general characteristics of the later larval stages. The body is clothed with numerous scattering long hairs. The general color is creamy white, with prominent, deep red, almost black, eye spots. The antennæ, beak, and legs are, relatively with other stages, very large in comparison with the size of the body. The anterior femora are developed in general as in the later stages, though lacking the comb-like organ and the minute second subapical tooth which appears in the fourth stage, and the first tooth from apex is somewhat more pointed than in later stages. The anterior tibia are also more slender and the mandible-like

---

Fig. 36.—First larval stage: a, newly hatched larva; b, antenna of same; c, larva eighteen months old; d, enlarged anterior leg of same (original).
tip more sharply pointed. The hairy development for retaining the earth excavated in burrowing, so prominent in the later stages, is but sparsely represented. The anterior tarsus is inserted considerably within the tip of the tibia projecting beyond the latter, and is armed at its extremity with two, nearly equal, curved claws, similar to those on the middle and hind tarsi. The basal joint of the two-jointed tarsi in all the feet is very minute and with difficulty detected, and in fact becomes still more inconspicuous in later larval development. The antennæ are seven-jointed, as in all the subsequent larval and pupal stages (one of the characters distinguishing this species from other allied species, particularly C. pruinosa, which has an additional joint); but the presence of a very prominent antennal tubercle gives an appearance of eight joints, the number which I have hitherto assigned to it. The first true joint is robust and a little shorter than the second, the two following are subequal and shorter than the first, the fifth is shorter than the fourth, and the sixth and seventh are subequal and shorter than the fifth, the last tapering regularly from the apex, which is armed with curved spines, one long and one short. The terminal three joints form something of a club tip. During this stage the larva increases in length to more than 3 mm. and the abdomen swells and becomes more robust. The length of the hard chitinous parts remain, however, unchanged, as follows: Anterior femora, .27 mm.; anterior tibiae, .30 mm.; hind tibiae, .33 mm.

This stage lasts more than a year, the first molt usually occurring during the second year after hatching. (See fig. 36.)

Second larval stage.—The average length of the larva in this stage is about 4 mm. The more horny parts now measure: Anterior femora, .50 mm.; anterior tibiae, .55 mm.; hind tibiae, .80 mm. The general appearance is unchanged from the later development in the preceding stage. The eye-spots are still present, though reduced. The under surface of the head is armed with some rather long hairs, and a very regular row of minute spines occurs on the anterior face of the hind and the middle femora. The prominent apical tibial spur of the middle and the hind pair appear with this molt, being previously represented, if at all, by a simple spine. The third joint of the now distinctly elbowed antennæ is as long as the second, and the three terminal joints are rather more compressed into a club-like tip than in the first stage. The chief characteristics of this second stage, however, are in the anterior legs (fig. 37). The femora now possesses a rudimentary comb of three teeth, the upper one being very broad and projecting beyond the three succeeding sharp ones, of which the lower is the larger. The central tooth of the femora, which was rather minute, or
more properly a mere spine in the first stage, is now very much larger and broadened at the base into a prominent triangular projection. The tarsus is reduced to a horny rudiment about three times as long as wide, and is closely applied to the inner surface of the tibial "jaw" which extends twice the length of the tarsus beyond the latter.

This stage, as already stated, is assumed during the first two or three months of the second year of the insect's existence and lasts nearly two years.

Third larval stage.—Length, 6 to 8 mm.; anterior femora, 1.20 mm.; anterior tibiae, 1.35 mm.; hind tibiae, 1.85 mm. Eye-spots still more reduced; numerous parallel rows of short hairs on the head are noticeable; hairy armature of legs more distinctly outlined; a row of small spines on either side of middle and hind tibiae, while the rows of bristles on the inner margins of the anterior femora and tibiae for holding the excavated earth are well developed. Anterior tarsus reduced to mere tapering spur about two and one-half times as long as wide at base. The femoral comb has one additional tooth, making four in all counting the blunt upper one (fig. 38).

The antennal joints decrease in length from the basal to the terminal, the basal two and the terminal two being, however, of nearly equal length, respectively. The wing-cases are foreshadowed by minute pads. Sexual differences very faintly discernible.

The larva is in this stage at the completion of the fourth year of its existence.

Fourth larval stage.—Length, 10 to 15 mm.; anterior femora, 2.40 mm.; anterior tibiae, 2.70 mm.; hind tibiae, 4 mm. Eye-spots reduced to from three to six minute black points, rows of hairs on head easily discernible and prominent; spines on femora and tibiae of all legs, and
particularly the anterior pair, more numerous and longer and stouter than in the preceding stages. The anterior tibia has a small tooth within the larger blunt subapical one. The femoral comb has again an additional tooth, making five in all. Antennae as in the preceding stage. Rudimentary wing cases somewhat more prominent than in the last stage, but still inconspicuous. (See fig. 39.)

The larva is in this stage at the completion of the eighth year of its existence, and the stage probably lasts three or four years.

First pupal stage.—Length in the early condition of this stage about 17 mm.; anterior femora, 3.30 mm.; anterior tibiae, 3.60 mm.; hind tibiae, 5.80 mm.; width of head, 6 mm. Eye-spots entirely wanting; eye prominences well developed, as in later pupal stages. Wing cases extend to the tip of the third segment. Third antennal joint one-third longer than second, fourth as long as second, others decreasing in length. The anterior tarsi reappear perfectly developed, and are nearly as long as the tibiae and are folded along the inner face of the latter; the first joint is very minute, and the second or last very long—longer than the middle or posterior pairs—and armed with two curved claws at the tip of which one is rather longer than the other. Femoral comb with an additional tooth, a very minute one being distinctly separated from the large blunt upper tooth. The anterior tibiae have within the large blunt subapical tooth, which has occurred all along hitherto, two minute saw-teeth instead of the one present in the preceding stage (fig. 40). The hairs of the legs and body are arranged as hitherto, but are rather more numerous and longer, and this is particularly true of the anterior limbs. The sexual characters which have been foreshadowed in the two later larval stages are now distinctly defined.

Second pupal stage.—This stage does not present any differences from the last except in the greater size of the specimens, which is noticeable in the relative dimensions of the parts hitherto measured for comparison. The length of the adult pupa varies from 27 mm. in the case of the males to about 35 mm. in the case of the larger females. The adult pupa of the male presents the following length of the parts referred to: Anterior femora, 3.80 mm.; anterior tibiae, 4.30 mm.; hind
tibiae, 6.70 mm.; width of head, 6.70 mm. In the case of the female: Anterior femora, 4.20 mm.; anterior tibiae, 5 mm.; hind tibia, 7.50 mm.; width of head, 7.50 mm. The anterior tarsus in all unearthed specimens is folded closely back against the face of the tibia, but in all aerial specimens is unfolded and projects forward to be of service in climbing.

THE HABITS OF THE LARVA AND PUPA.

During its long life beneath the soil, in its small moist oval cell, which at first is not larger than a "birdshot," but is gradually enlarged to accommodate the slowly-increasing size of the inmate, little opportunity is afforded for much variation in mode of existence and habits. The interesting features to be considered are the feeding and burrowing habits, which together comprise the principal activities of its subterranean existence.

THE FOOD OF THE LARVA AND PUPA.

The food taken by this insect beneath the soil is necessarily fluid, as is also the case with the perfect insect, as well as with all other insects of the order Hemiptera. That the Cicada should obtain its nourishment in a manner different from the other members of its order would not be anticipated, but, nevertheless, a good deal of difference of opinion has been expressed as to the nature of the food of this insect in its subterranean life, as also its method of feeding. Both Professor Potter and Dr. Smith were of the opinion that the insect in its underground life obtained its nourishment from the surface moisture of the roots of plants through capillary hairs at the tip of the proboscis—a curious misapprehension, as the hairs mentioned arise from the sheaths, and have no connection with the true piercing and sucking setae. Professor Potter expresses himself on this subject as follows:

In all places they are found attached to the tender fibrils of plants. When they are disturbed or driven from them they seek for others the moment they are at liberty. This is their only aliment, not the substance of the roots of the plants, which they can not divide and comminute without teeth or jaws to use them, but the mere aerial exhalation from their surface. This well-established fact would seem to account for the slowness of their growth, and furnishes a reason for so long a subterraneous residence.

This absurd view of the method of nourishment of the larva and pupa is on a par also with the belief of the same authors, reviving the statement of Aristotle, that the adult insect subsists on "the dewy exhalation of vegetable barks," which was supposed to be swept up by a brush of hairs on the tip of the proboscis. Dr. Smith claims a basis for this theory of the feeding habits in personal observation, and it has been supposed by others to be supported by the well-known fact that the Cicada will occasionally issue from the ground that has been practically cleared of timber and under cultivation for a number of years, and that other species are known to issue from the prairies. These
facts lose much of their significance when it is remembered that any vegetation, even annual, as of farm crops, would supply ample root growth for the Cicada larva during the growing period of summer, and in the colder months they undoubtedly lie dormant in their earthen cells.

Perhaps the first writer to point out and demonstrate the true method of feeding of the larva and pupa of this insect in their underground existence was Miss Morris, of Germantown, Pa. That the Cicada larva and pupae pierce small roots with their sucking beaks and feed on the juices of the plant, as do other plant-feeding Hemipterous insects, as their normal, if not their sole method of subsisting was fully proven by her investigation, and has been confirmed repeatedly in the diggings made by the writer, and there can no longer be any possibility of doubt in the matter. In practically every case, in the writer's experience, where the cell in which the larva rested was taken out in condition for examination a small root, one sixteenth to three-sixteenth inch in diameter, was found to border usually the upper end of the cell, and in several instances larvae were found with their beaks so securely embedded in the root that they were not easily loosened. In other instances the roots showed unmistakable signs of having been punctured by the slight swelling and reddish discoloration beneath the bark.

The root-feeding habit can best be witnessed in light, rich soils, and in the plantings of the brood of 1889 under oak trees on the Department grounds, the soil beneath these trees was so thickly inhabited that between the depths of 6 and 12 inches every spadeful of earth would throw out numbers of the larva, and a most excellent opportunity was afforded for the study of their habits. In hard, packed soils, perhaps scantily supplied with roots, the difficulty of getting out the cells in perfect condition is such that one might easily be led into error, and the comparative rarity of the larvae in such soils adds further to the difficulty of determining their feeding habits.

It is for this reason, I have no doubt, that the opinion has obtained in some quarters that the larvae subsist not on the roots of plants, but on the nourishment obtained from the surface moisture of the roots, or the general moisture of the earth, which might be supposed to contain more or less nutrient material arising from the decomposition of the vegetable matter. That the moisture of the surrounding soil may, and doubtless does, supply the very delicate, thin-skinned larvae and pupae with a certain amount of liquid by absorption through the skin may be admitted, and in fact when the larvae are taken from their natural surroundings and exposed to the air they very rapidly dry and shrivel. Larvae are doubtless occasionally found in cells away from roots, and this may be explained by the fact of their being at that time either undergoing one of their long resting or hibernating periods, which may be of frequent occurrence in such an extremely long-lived species, or they may be burrowing in search of roots on which to subsist.
THE LOCATION IN THE SOIL.

There has been a great deal of difference of opinion as to the depth beneath the soil reached by the larvaë and pupae. In all of the extensive excavations which have been made on the Department grounds in following the results of the experimental plantings specimens have rarely been found at a greater depth than 2 feet below the surface and usually between 6 and 12 inches, especially in the first years of the life of the insect. This experience is corroborated by the examinations made by Professor Riley in Missouri, and is fully confirmed by the interesting manuscript notes left on this subject by Dr. Smith, which are here reproduced:

The depth in the earth to which it descends depends upon that of the vegetable soil, and its location is at the bottom of the soil, except perhaps in some of the deep soils of the West and the alluvial soils, where the depth of its descent is probably only sufficient to protect it against the inclemency of the weather. This is generally from 12 to 18 inches and sometimes 2 feet. It never changes its locality from the time it enters the earth till it emerges. The cells in which they shut themselves up are, inside, well finished and smooth, of a sufficient size to accommodate them; but outside they are mere lumps of clay, and afford by their appearance no clew to their internal character. It is this fact that has caused all the doubt and mystery about their place of residence and habits during their long continuance in the earth. A gentleman in the winter of 1850-51 was excavating on the side of a low hill for the purpose of building a wall on West Baltimore street. The excavation was about 150 yards long and 6 to 18 feet deep to the level of the paved street. This hill had been covered in former years with trees and shrubbery, and had been one of the fields of observation in 1854. I watched this excavation daily and found the cells of the locusts thrown down in the greatest abundance. The lumps of earth containing the cells would roll down the heaps of earth just as others did, affording not the slightest indication of their internal contents. But as the pick or the spade of the workmen struck a cell in its place in the banks it readily broke open and the larva was exposed. When the excavation was completed the observer standing in the street had a fine view of the broken cells in the bank. From one end of the bank to the other the cells were plainly visible, appearing like small augur holes, and all in a regular stratum of earth about 18 inches below the surface of the earth, from 2 to 4 or 5 inches apart, and none more than 1 or 2 inches higher or lower than the others. The internal size of the cells was from 1½ to 2 inches long and about three-fourths of an inch wide, forming an oblong cavity very smooth in its walls. The particles of earth of which the cells were composed had evidently been agglutinated together by some viscid fluid secreted by the insect. This is their habitation during the whole seventeen years, or until they prepare for their ascent.

In the face of the testimony given above there are records also by apparently trustworthy observers which seem to indicate that the larva are capable of going to much greater depths. An instance of this sort is reported by Mr. Sadorus, of Port Byron, Ill., who built a house in 1853 and found that they came up in his cellar in 1854. Others have reported finding them at a depth of 10 feet or even more below the surface. A rather remarkable instance is recorded by Mr. Henry C. Snavely, of Lebanon, Pa., in which the Cicada pupae are reported to have worked their way through a hard mass of cinders about 5 feet in thickness, which had been firmly compacted.
It is difficult to say how many of these reported occurrences at unusual depths are due to an unobserved tumbling of specimens from higher levels, but where the insects have been observed to issue through the bottom of cellars or similar situations the information would seem to be reliable. The fact remains, however, that all of the extensive diggings in the investigation of the early history of this insect here in Washington and elsewhere have confirmed the statements of Dr. Smith; in other words, the insects have always been found, as stated, within 2 feet of the surface and in greatest numbers between the depths of 8 and 18 inches.

A curious feature in connection with the underground life of this insect is their apparent ability to survive without injury in soil which may have been flooded for a considerable period. Dr. Smith records a case of this kind where a gentleman in Louisiana in January, 1818, built a milldam, thus overflowing some land. In March of the following year the water was drawn off and "in removing a hard bed of pipe clay that had been covered with water all of this time some 6 feet deep the locusts were found in a fine, healthy state, ready to make their appearance above ground, that being the year of their regular appearance." Another case almost exactly similar is reported by Mr. Barlow. In this instance the building of a dam resulted in the submerging of the ground about an oak tree during several months of every summer, ultimately resulting in the death of the tree. This went on for several years, until the dam was washed away by a freshet, when digging beneath the tree led to the discovery of the Cicada larvae in apparently healthy condition from 12 to 18 inches below the natural surface of the ground. In both of these instances the ground may have been nearly impervious, so that the water did not reach the insects nor entirely kill all of the root growth in the submerged soil.

**THE METHOD OF BURROWING.**

The actions of the Cicada beneath the soil are not readily investigated, the newly hatched and more active individuals disappearing rather rapidly and seeming to be quite at home in the earth, as their natural element. The method of burrowing of the larger and partly grown specimens, as witnessed in captivity under fairly natural conditions, is, as has been described in the manuscript notes of the Division, as follows: The larva scratches away the walls of its cell with the femoral and tibial claws, grasping and tearing the earth and small stones just as one would do with the hands, bracing itself against the sides of its cell mainly by its hind and middle legs, the former in their natural position and the latter stretched out over the back. If it is rising, so that the earth removed naturally falls to the lower end of the burrow, it simply presses the detached portions on all sides, and especially on the end of the cavity, by means of its abdomen and middle and hind legs. If the direction of the larva, however, is downward, the
loose soil has to be gathered and pressed against the upper end of the cavity, which is accomplished by making the soil into little pellets by means particularly of the front femora and placing these pellets on the clypeal part of the head, carrying them upward and pressing them firmly against the top of the cavity. The stiff hairs that cover the head and border the inner sides of the fore tibiae and femora assist very materially in securing the earth while it is being transported.

From time to time the burrowing insect rests and cleans the adhering earth from its forearms very much as a cat washes its face with its paws. The large, strong forelegs are moved over the roughened front of the head, the stiff hairs springing from the latter acting like a comb or brush to free the spines of adhering earth.

**DAMAGE OCCASIONED BY LARVÆ AND PUPÆ.**

During its underground life the Cicada has been charged with damaging, and even killing, fruit trees. At first thought this is not an unnatural inference when one remembers the immense numbers in which the insect often occurs. The most specific charge brought against them in this particular is the account published by Miss Morris in 1846. Miss Morris having suspected for a number of years that the failure of certain fruit trees over twenty years old was mainly due to the ravages of the larvæ of the periodical Cicada, had an examination made of one of them, a pear tree that had been declining for a number of years without apparent cause. She says:

Agreeably to my expectation I found the larvæ of the Cicada in countless numbers clinging to the roots of the tree, with their suckers piercing the bark and so deeply and firmly placed that they remained hanging for a half an hour after being removed from the earth. From a root a yard long and about an inch in diameter I gathered 23 larvæ; they were of various sizes, from a quarter of an inch to an inch in length. They were on all the roots that grew deeper than 6 inches below the surface. The roots were unhealthy, and bore the appearance of external injury from small punctures. On removing the outer coat of bark this appearance increased, leaving no doubt as to the cause of the disease.

In this particular instance there is some reason for believing that the damage to the tree had been caused by the larvæ. The fact remains, however, that no damage has ever been detected in forests, where the Cicada emerges in countless myriads, the trees presenting as vigorous and robust a condition as in other districts where no Cicadas occur, and this is true also of old original trees and planted trees in parks or private grounds. In orchards also where the insects have been so abundant that the ground was almost honeycombed after their emergence the trees themselves exhibited a good state of vigor and an inspection of the roots revealed no material injury save some small swellings or callosities with slight discoloration which might have resulted from the punctures.

The underground development of the Cicada is so very slow, thirteen

---

or seventeen years being occupied in attaining a size which with other species is achieved in as many days or weeks, that the very slow absorption of nutriment from the roots can scarcely have any effect on them, and the only injury, and this is very slight, is probably due to a poisoning of the roots, perhaps by the beak of the insect, as indicated by the slight discoloration of the cambium at the point of puncture. Callosities and other irregularities are, however, rare, and have never been observed by the writer. Very often also there are, undoubtedly, long periods of rest or dormancy, during which no food at all is taken.

Referring to the injury noted by Miss Morris, it is a well-known fact that fruit trees have a natural term of life, and after twenty years they are very apt to show weakness and loss of vigor, and cease to be profitable. It is possible, therefore, that this is the true explanation of the condition of the trees noted by her rather than that it was due to the presence of the larvæ of the Cicada.

THE NATURAL ENEMIES OF THE CICADA.

The fact that the periodical Cicada appears above ground so rarely prevents its having any peculiar or specific parasitic or natural enemies. We can not conceive of any parasite breeding solely either in the adult Cicada or in its eggs which could persist during the long period of years when no host was available. Equally remarkable also would be a parasitic insect the term of whose life should be so extended that it could live in the body of the Cicada larva during the years of its slow growth beneath the soil. Of the larger enemies of the Cicada, such as birds and mammals, the habit of feeding on the Cicada is necessarily acquired anew with each recurrence of a Cicada year.

All these facts have a very potent influence in protecting the periodical Cicada, which as we have already pointed out, is particularly helpless, and were it not for these natural protective influences the very existence of the species would probably be early brought to an end.

During their subterranean existence, the larvæ and pupæ, when near the surface, are doubtless subject to the attacks of various predaceous Coleopterous larvæ, and many of them are unquestionably destroyed by this agency. Upon leaving the ground to transform they present an attractive food for many insectivorous animals, and the pupæ and transforming adults are vigorously attacked by many different reptiles, quadrupeds, and birds, and by cannibal insects, such as ground beetles, dragon flies, soldier bugs, etc., while such domestic animals as hogs and poultry of all kinds greedily feast upon them. The preference shown by hogs running wild in woods for the Cicada is especially marked, and we have elsewhere commented on the fact of their rooting up the ground to get the pupæ in April and May, before the Cicadas have appeared at the surface of the ground for transformation. The birds are, perhaps, the most efficient destroyers of the Cicada, and, as we have already noted, the English sparrow is particularly destructive to
them in and near cities, and, indeed, bids fair to completely exterminate them in such locations.

In the perfect state they are attacked by at least one parasitic fly (Tachina sp.) which lives internally in the body of its host. One of the large digger wasps, to be later described, also preys upon the adult, provisioning its larval galleries with the stung and dormant Cicadas. The Cicada is also attacked by a fungous disease, sometimes so abundantly as to ultimately destroy most of the male and many of the female insects.

In the egg state, the Cicada has many very effective enemies, comprising mainly parasitic flies belonging to the orders Hymenoptera and Diptera, and also various predaceous insects belonging to the orders Hemiptera, Neuroptera, and Coleoptera. A number of well-known predaceous mites, and other mites whose habits seem to be predaceous in this particular, are also found associated with the eggs of the Cicada under such circumstances as to leave little doubt of their feeding upon the eggs. All of these insect and mite enemies of the Cicada are more or less general feeders, and are simply attracted in numbers to the Cicada and especially to the eggs in the case of the egg parasites on account of the abundance of the food presented. In other words, we are furnished with a striking example merely of ready adaptation to new and favorable conditions. This is true also of the fungous disease of the Cicada, which is probably normally present in other species of Cicada which are annual in appearance.

INSECT PARASITES.

As already noted, among the more effective natural enemies of the Cicada are the other insects which prey upon the eggs in the twigs, on the newly-hatched larvae, and also, but to a much less extent, on the adults. The more common and characteristic of the insect enemies of the different stages of the periodical Cicada are given below:

DIPTEROUS ENEMIES.

Some four species of two-winged flies have been found to subsist as larvae on the eggs of the Cicada, but none of these have been reared to the adult stage and, therefore, their specific identification is impossible.

One of these bears some resemblance to an Asilid, or, perhaps, more remotely, to a Bombylid larva, and was found by Mr. E. W. Allis at Adrian, Mich., feeding on the contents of the eggs of the Cicada, piercing the thin shells and extracting the juices. These larvae are very minute, not much exceeding a millimeter in length.

The most interesting of the dipterous egg parasites is a Cecidomyiid, which was found in February, 1886, with eggs deposited in sumac the previous season. When examined all the eggs had hatched except in some instances where they had been sealed up by the rapid growth of
the wood so as to prevent the escape of the larvae. One of the eggs thus inclosed was of an orange color, in distinction from the normal yellowish-white, and from it, on March 2, an orange-colored Cecidomyid larva emerged. Other larvae, apparently of the same species, were secured in May from eggs in alder twigs. From none of these, however, were adult flies obtained. The larvae ranged in length from 1 to 1.5 millimeters. Their general characteristics are indicated in the accompanying illustration (fig. 41).

The fly parasite of the adult Cicada seems to belong to the family Tachinidae, which includes a number of species similarly attacking grasshoppers as well as many other insects. The larvae of these flies which have not been carried to the adult stage, sometimes to the number of half-dozen or more, will occur together in the body of a Cicada, which they have almost or quite completely eaten out.

**HEMIPTEROUS ENEMIES.**

A few predaceous Hemiptera were found associated with Cicada eggs under such circumstances as to leave little doubt but that they were subsisting on them. Among these were two species of Thrips, which were found both in the larval and adult stages in several instances about the eggs on which they had been feeding. The material that has been preserved of these Thrips is not now in condition to be worked up. Both species are probably undescribed.

**HYMENOPTEROUS ENEMIES.**

The hymenopterous enemies of the Cicada comprise a number of egg parasites, which are the more important agencies in limiting the numbers of the insect, and the large digger wasp already mentioned. The fact that the eggs and the newly hatched larvae are much sought after by various species of ants was early commented upon, Dr. Potter stating that they are constantly infested by legions of ants both before and after they are hatched. He says: “Even the little red species, the most diminutive of the race, will shoulder the eggs and the
young and bear them off to their cells. In all our researches we found them in battalions systematically arrayed for wholesale plunder and devastation.” Dr. Smith corroborates Professor Potter, stating that he has himself observed a small red ant, scarcely as large as its intended victim (a young Cicada larva), seize the latter, shoulder it, and start off at a great speed.

The parasites of the eggs.—Several egg parasites were reared from the eggs of the Cicada, but with one exception were not abundant in the course of extensive breedings. Single individuals were secured of a Mymarid, a Trichogrammid, and two Chalcidids. The excepted species, however, has been reported as occurring in enormous numbers, and warrants a more careful account.

Attention seems to have been first called to this parasite by Mr. William T. Hartman in a letter dated October 5, 1868, to Dr. Walsh. In this Mr. Hartman states that in getting some twigs, from which he hoped to obtain the larvæ of the Cicada, from an oak which had been very thickly oviposited in, he found, after leaving the tree, that his head and clothes were covered with what seemed to be small red flies. The branches secured were kept in his office for several days and the little red flies appeared again in countless numbers. The examination of these flies under a microscope showed that they were minute Hymenoptera instead of Diptera, as he first supposed. He obtained very few larvæ of the Cicada from these shoots, and consequently inferred that practically all of the eggs had been parasitized by this insect. He states also that a neighbor of his trapped thousands of them in the soft paint which had been newly applied to his window shutters, and that by the middle of August this minute parasite was “everywhere in force.”
What is probably the same insect (fig. 42) was reared in some egg-infested twigs collected by Mr. T. Pergande in Virginia in July, 1885. Dr. Howard has examined these specimens, and pronounces them to be a new species of a European genus not hitherto recorded from this continent, and has described them under the name *Lathromeris cicada*.\(^1\) The life cycle of this minute parasite is evidently so short that it is possible for it to pass through two or three generations within the egg period of seven or eight weeks of the Cicada, and this accounts for its excessive multiplication, as described by Mr. Hartman, and probably makes it wherever it occurs one of the most efficient agencies in keeping the Cicada in check.

The larger digger wasp,—I have already referred to the probability of the larger digger wasp (*Megastizus speciosus*) preying on belated individuals of the periodical Cicada. That the bulk of the brood has disappeared, however, before this wasp becomes at all abundant has been often pointed out and is not to be questioned, and it is well known that the most of its work is with the later-appearing dog-day harvest fly (*Cicada pruinosa*). With the assistance of Mr. Pergande and the writer, Professor Riley worked out the natural history of this wasp in detail in its relation to the dog-day harvest fly, and published a full illustrated account of the species.\(^2\) Its life habits when it preys on the periodical Cicada are identical with its habits with the dog-day species or any other annual Cicada with which it may store its burrows. A brief account of the habits of this wasp is here reproduced, together with the figures illustrating its very curious and interesting life stages. (See figs. 43-49.)

This wasp and its near allies are the natural and perhaps the most destructive of the insect enemies of the adults of the different species

---

\(^1\) Canadian Entom., vol. 30, April, 1898, pp. 102, 103.

of the Cicada, and their operations are often witnessed and are commented upon in print nearly every season. In fact, no more curious and interesting illustration of the wars which take place in the insect world is afforded than the sight of one of these wasps seizing its victim and silencing and paralyzing it with a sting, which, while throwing it into a comatose condition from which it never recovers and suspending or greatly reducing its vital functions, does not actually kill it, but leaves it an unresisting, living prey for the delicate wasp larva.

The fact that some tragedy is being enacted is often brought to the attention of the observer by the sudden cessation of the regular song note of the unsuspecting Cicada. The song ends in a sharp cry of distress, and if one is in position to witness the struggle the wasp may be seen grasping its victim and endeavoring to take flight, the quick thrust of its sting having almost immediately quieted the Cicada. Very often in the first struggle the wasp and the Cicada fall to the ground together, and it is necessary for the former to laboriously climb the tree again, dragging the Cicada with it, in order to take flight from an elevated point, the Cicada being usually much heavier than the wasp and bearing the latter slowly to the ground as
it flies. For this reason it often becomes necessary for the wasp to carry the Cicada several times up into near-by trees, making repeated short flights before it reaches its burrow.

The latter is excavated with great activity by the wasp, the drier and more elevated situations being usually chosen. The burrow ranges from 18 inches to 2 or 3 feet in length and has three or four or more branches of from 6 inches to a foot in length, each terminating in a little oval chamber. Within each of these chambers is stored a Cicada to which a single wasp egg is attached in such manner as to be covered and protected by one of the middle legs of the Cicada.

The parasitic larva on hatching merely protrudes its head and makes an opening into the body of its host at some suture where entrance is easy, and slowly feeds on the soft, juicy interior. The larva remains outside of the Cicada throughout its life, but by means of its very extensile anterior segments, or neck, thrusts its small head throughout the interior of the Cicada and gradually exhausts the soft parts until the Cicada becomes a mere broken shell. The wasp larva increases in size very rapidly, ultimately attaining a length of 1½ to 2 inches. It is then nearly white in color, with the head and mouth parts remarkably well developed and the anterior segments narrowed and capable of very great extension. The whole transformation from the egg to the full-grown larva is comprised in a very brief period, the egg hatching after two or three days and the larval life not much exceeding a week.

When fully grown the larva constructs a cocoon in a very peculiar manner. First a cylinder, open at both ends, is formed of earth with enough silk incorporated to form a rather dense and tough pod. When the cocoon is nearly completed the ends are capped, and the larva remains unchanged over winter and transforms to a pupa in the spring or early summer shortly before the appearance of the mature insect. About the center of the cocoon are a number of very curious structures which may serve as breathing pores until the larva has become accustomed to its new conditions, since they are ultimately sealed over, as represented in the illustration (fig. 49, b).

Most of the fossorial wasps have habits very similar to this species, but many of the other general provision their nests with the larvae of Lepidoptera or with Orthoptera or sometimes with the larger spiders.

**MITE PARASITES OF THE EGGS.**

Of the mites found either preying on the eggs of the Cicada or associated with them in such manner as to suggest a predaceous habit,
several represent species which are well known to subsist on soft-bodied insects or other animal food. An almost equal number, however, belong to a family of mites, the Oribatidae, which, so far as the habits of the species are known, comprises, with few exceptions, strictly herbivorous mites, or such as subsist on vegetable decay. A few species, however, of this family possess mouth structures which indicate that they usually prey on other insects, and some of them are known to feed on decaying animal substances. In this country two species have been recorded as being true insect parasites, namely, Notthus ovivorous Packard and Oribata aspidioti Ashmead, the former having been observed to suck the eggs of the cankerworm, and the latter to feed on scale insects in Florida. The types of these two species have not been preserved, and there is some doubt as to their correct reference.

All of the mites associated with the eggs of the Cicada, both those of doubtful and those of well-known predaceous habits, were invariably
found in the egg slits, down amongst the woody fibers, where they could have little choice of food except that supplied by the Cicada eggs. In no case were the mites actually observed to be feeding on the eggs, but frequently the eggs were more or less shriveled and the contents extracted.

All of the mites referred to below have been examined for me by Mr. Nathan Banks, a specialist in this group, who has identified and described the material as far as its condition, as balsam mounts, permits. The accompanying illustrations are from very careful drawings made several years since by Mr. Pergande, who collected several of the mites and mounted and made preliminary studies of the others. Much of the material was collected by Mr. E. W. Allis at Adrian, Mich., in 1885, the balance by Mr. Pergande in the District of Columbia and near-by Cicada districts in Virginia in the same year.

The Oribatid mites.—The members of the family Oribatidae have the popular designation of "beetle mites," arising from their possessing a hard chitinous covering causing them to resemble minute beetles. Some six distinct species were found in the adult stage associated with the eggs of the Cicada and several nymphal forms—the latter being often showily colored and the principal feeding stage of these mites.

The following are Mr. Banks's determinations of the Oribatid material: (1) Oribata sp., collected by Mr. Pergande in the District of Columbia in July, 1885; (2) Oribatella sp. (fig. 50), collected by Mr. E. W. Allis at Adrian, Mich., in October, 1885; (3) Oripoda elongata Buks., MS. (fig. 51), collected with the last; (4) Oppia pilosa Buks. (fig. 52), also collected at Adrian, Mich.; (5) Oribatula sp., collected by Mr. Pergande in the District of Columbia and in Virginia in July, 1885; (6) Oribatid nymphs, collected with the last and possibly belonging to the same species; (7) Hoplophora sp., collected by Mr. Allis in Michigan in October, 1885.

Miscellaneous predaceous mites.—The following mites have well-known
predaceous habits and for the most part are miscellaneous feeders, subsisting on almost any available animal matter, such as soft-bodied insects, insect eggs, and various animal and also vegetable food products.

Perhaps the mite most commonly found with the eggs of the Cicada is *Pediculoides ventricosus*. This species has a very general feeding habit and is often an active agent in the destruction of the eggs or young of insect pests. In breeding cages it is often a nuisance by destroying the smaller insects being kept under observation. The general form of the male and of the unimpregnated female of this mite is similar to that of the next species listed. The gravid female, however, develops an enormous globular extension from the tip of her abdomen, as illustrated in the accompanying figure (fig. 53).

Another predaceous mite, not at all uncommon, in the egg slits both in the District of Columbia and in Michigan, is a species of *Tyroglyphus* (fig. 54), very near *T. longior*, which species it very closely resembles. The species named is a widely distributed one and frequently occurs also in breeding cages, and often becomes very troublesome from its presence in enormous numbers on various food substances in the larva. A smaller species of the same genus was found with the Cicada eggs, but the material is not in good enough condition to make its identification possible.
A species belonging to the family Gamasidae was found by Mr. Allis associated with the eggs of the Cicada (fig. 55). It is apparently an undescribed species and is certainly distinct from the half-dozen known from North America. Mr. Banks has suggested for it the name *Iphis oralis*. The family to which it belongs includes true insect parasites which either live free or attached to their hosts, and there is little doubt but that this mite was attracted by the Cicada eggs.

Two mites, one belonging to the genus Cheyletus (fig. 56) and the other to the genus Bdella (fig. 57), were found associated with the eggs of the Cicada in Virginia in July, 1885. Both of these mites seem to be undescribed, but the material is not good enough to warrant their description. Both genera are known to be carnivorous, and the specimens secured had doubtless been preying on the Cicada eggs.

THE VERTEBRATE ENEMIES.

Under this heading I will supplement merely the general statements given elsewhere on the destruction of the Cicada by birds, mammals, etc., by quoting the observations of Mr. A. W. Butler, who devoted considerable attention to the natural enemies of the Cicada in 1885 in southeastern Indiana. His lists and notes, which follow, could be much extended and, if all the enemies of the Cicada were known, would doubtless include all the insectivorous birds and mammals occurring within the range of this insect. He says:

Among birds the English sparrow, *Passer domesticus* Leach, is perhaps its greatest enemy. Within one week from the date of the appearance of the Cicada in Brookville not one could be found, and I doubt if a single specimen was permitted to deposit its eggs, owing to the persistent warfare waged by this garrulous sparrow. Of native birds the robin, *Melura migratoria* Sw. & Rich.; blackbird, *Quiscalus purpureus auritus* Ridg.; catbird, *Galeoscoptes carolinensis* Cab.; red headed woodpecker, *Melanerpes erythroxiphalus* Sw.; golden-winged woodpecker, *Colaptes auratus* Sw.; towhee bunting, *Pipilo erythrophthalmus* Vieill., and orchard oriole, *Icterus spurius* Bp., were their greatest enemies. Food of every other sort appeared to be neglected in order that they might feast for a limited period upon the easily captured Cicada.


But two species of all the birds examined showed no evidence of cicada-eating. These were the blue warbler, *Dendroica cerulea* Baird, and the warbling vireo, *Vireosylra gilea* Cass. Most birds only eat the softer parts, but some species—the
robin, brown thrasher, towhee bunting, and a few others—eat also the wings and and legs and even occasionally the head.

I found fox squirrels, Sciurus niger ludovicianus Allen, eating them, the young showing greater fondness for this food than did their parents. The ground squirrel “chipmunk,” Tamias striatus Baird, was very fond of them. I have seen this mammal climb to the highest limbs of an apple tree seeking Cicadas.

When Cicadas fell into our streams many of them became the prey of various species of fish. Our fishermen complained of their inability to get fish to take the hook while they were feeding upon this new food. The remains of this insect were found in black bass, Micropterus salmoides Henshall; blue catfish, Ichthaelurus punctatus Jordan; and white sucker, Catostomus teres Le S.

Rev. D. R. Moore, a valued fellow-worker, found two species of snails, Mesodon exoleta Binn, and M. elerata Say, feeding upon dead Cicadas. This fact was a great surprise to me. But few instances were recorded of digger wasps killing these insects. Stizus grandis Say1 was the only species observed. Aside from the enemies mentioned above, there were many others to which I could not direct my attention. In general it may be said that beetles, spiders, and other insect enemies prey upon them incessantly, while parasitic flies, scavenger beetles, and ants destroy great numbers of their dead bodies.

THE FUNGEOUS DISEASE OF THE ADULTS.

The peculiar fungous disease of the adult Cicadas was noticed by Dr. Joseph Leidy in the Proceedings of the Philadelphia Academy of Sciences for 1851, page 235, and has since been described as Massospora cicadina by Prof. C. H. Peck.2 Mr. W. T. Hartman, of West Chester, Pa., speaking of the occurrence of this fungus in 1851, says:

The posterior part of the abdomen in a large number of male locusts was filled by a greenish fungus. * * * The abdomen of the infected males was usually inflated, dry and brittle, and totally dead while the insect was yet flying about. Upon breaking off the hind part of the abdomen, the dust-like spores would fly as from a small puffball.

One male specimen, received in 1868 from Pennsylvania, was affected by the same or a similar fungus, the internal parts of the abdomen being converted into what appeared to be a brown mold. R. H. Warder, of Cleves, Ohio, in speaking of this mold, says:

I found that in many cases the male organs of generation remained so firmly attached to the female during copulation that the male could only disengage himself by breaking away and leaving one or two posterior joints attached to the female, and it is these mutilated males which I found affected by the peculiar fungus mentioned, and therefore conclude that the dry rot might be the result of the broken membranes.

It is well established, however, that both males and females are affected by this disease, the former, however, in the greatest numbers, and that it is by no means confined to injured individuals.

Professor Peck describes this disease in general terms as follows:

The fungus develops itself in the abdomen of the insect, and consists almost wholly of a mass of pale-yellowish or clay-colored spores, which to the naked eye has the appearance of a lump of whitish clay. The insects attacked by it become

1 Synonymous with Megastizus (Sphecius) speciosus Drury.
2 Thirty-first Rept. N. Y. State Museum Nat. Hist., 1879, p. 44.
sluggish and avers to flight, so that they can easily be taken by hand. After a time some of the posterior rings of the abdomen fall away, revealing the fungus within. Strange as it may seem, the insect may, and sometimes does, live for a time in this condition. Though it is not killed at once, it is manifestly incapacitated for propagation, and therefore the fungus may be said to prevent to some extent the injury that would otherwise be done to the trees by these insects in the deposition of their eggs. For the same reason, the insects of the next generation must be less numerous than they otherwise would be, so that the fungus may be regarded as a beneficial one. In Columbia County the disease prevailed to a considerable extent. Along the line of the railroad between Catskill and Livingston stations many dead Cicadas were found, not a few of which were filled by the fungoid mass.1

Professor Peck was not able to satisfy himself as to the time when the Cicada is attacked by this fungus, suggesting the possibility of its having entered the ground with the larva and slowly developed with its host, or perhaps entering the body of the pupa at the moment that it emerges from the ground, with the third possibility of its developing annually in the Cicadas which appear every year, and becoming much more abundant, and therefore noticeable in the years of the appearance of the great swarms of periodical Cicadas. The latter supposition is unquestionably the correct explanation. Mr. A. W. Butler refers to this disease at some length in his notes on the Cicada in southern Indiana in 1883, and is of the opinion that nearly all of the male Cicadas which are not killed by birds and other enemies ultimately succumb to this disease.

**REMEDIES AND PREVENTIVES.**

**THE GENERAL CHARACTER OF THE PROBLEM.**

In discussing this subject, it is well to be again reminded that the fears aroused by the presence of this insect when in great numbers are unquestionably out of all proportion to the real damage likely to be done. While they are most abundant in old and undisturbed forest tracts and confine their work for the most part to forest trees, it is true also that in parks and lawns, especially such as contain trees of the original forest growth or their natural and immediate successors, the Cicadas sometimes appear in scarcely diminished numbers. This is true also of orchards located on cleared lands or in the vicinity of standing forests, and under such circumstances instances of fatal results to cherished plants or fruit trees are not uncommon. Notwithstanding the occasional instances of serious injury by the Cicada, it is probably still true that there is no other important injurious insect in this country that is responsible for so little serious damage in proportion to the fears aroused, and yet every recurrence of this insect calls forth the most anxious demands for means of control or extermination. The exploitation of the facts concerning this insect is, therefore, more to allay such fears, which are largely groundless, and to supply the desire for information concerning it which its presence always arouses, than from the necessity of detailing elaborate precautionary measures.

The periodical cicada.

It is, nevertheless, important to know what may be done in the way of protection and control whenever occasion arises to make such action necessary, as for the protection of young fruit trees which are especially exposed to injury or trees and shrubs over limited areas, as in parks and lawns.

Precautionary operations are necessarily against the adults chiefly, as being the authors of the greater damage. Against the larvaæ and pupæ in their subterranean life it is hardly worth while to take any action unless it be deemed desirable to attempt to exterminate a brood within a given territory or bit of woodland, in which case the remedies commonly employed against other subterranean insects, such as the Phylloxera or other root lice, will serve for this insect equally well, especially in the first year or two of its existence.

Means of destroying the emerged pupæ and adults.

Two methods of control suggest themselves against the adult insect, namely, (1) the killing of the insects by direct applications or mechanical means; and (2) the adoption of steps to deter or prevent the female from ovipositing on treated or protected plants.

All efforts in the latter direction have proved unavailing, with the exception of mechanical precautions, which may be applied to small trees and shrubs, such as covering them with netting or the continual driving of the insect from the plants by beating or collecting them in umbrellas or bags in the early morning or late in the evening, when they are somewhat torpid and sluggish.

All sorts of repellant substances applied as washes to trees have proved unavailing. Many experiments in this direction were made by Professor Riley in 1868, and later, at his instance, by Dr. W. S. Barnard, who tried wetting the trees with kerosene emulsions in different strengths, with various oils, and with carbolic acid solutions, etc., all most pungent and disagreeably smelling substances, with results either unsatisfactory or of negative value.

Various treatments aiming at the destruction of the insects themselves have yielded more satisfactory results, but to have any practical value it is necessary to continue them daily or as long as the insects issue in any numbers. On a large scale, therefore, or over a considerable territory, in the presence of immense swarms, work of this sort will be ordinarily out of the question. The recommendations apply particularly, therefore, to small areas or orchards. Such work may be directed against the Cicada the moment it emerges from the ground, while still in the pupal stage, but perhaps more readily and successfully against the insect after it has shed its pupal skin and is still soft and comparatively helpless, and with less ease, but still with some degree of effectiveness, after it has hardened and begun its aerial duties.

If undertaken at the first appearance of the Cicada and repeated
each day, the work of control will be facilitated by the fact that most of the insects will be on young trees or shrubbery, which can be comparatively easily reached. With the larger trees also it is true that immediately after emergence the bulk of the Cicadas will be on the lower limbs.

Of the many substances experimented with few proved to be of much value, the best results being obtained with (1) Pyrethrum or insect powder, using it both in the dry form and as an aqueous solution; (2) kerosene emulsions; and (3) solutions of various acids. These substances either effected the immediate death of the insect, or attained this end indirectly by preventing its transformation from the pupal to the adult stage; in other words, rendering the last molt impossible.

Pyrethrum powder is a perfectly satisfactory destroyer of the newly transformed and soft Cicadas, and has considerable efficacy against the mature and hardened individuals. The best results are obtained in the morning, before the insects have gained full strength to ascend and while the plants were still wet with dew. The powder may be puffed on the insects while clinging to shrubbery or on the lower branches of the larger trees.

Pyrethrum powder is absolutely worthless against the pupae, which, even when thoroughly coated with it, will often succeed in casting off their powdered skins and escape uninjured. The winged insects are, however, very sensitive to the powder, and after an application soon show signs of uneasiness and in the course of a few hours fall helpless to the ground, where, though they may continue to have the power of motion for a day or more, a fatal termination is almost sure to follow.

The pyrethrum and water mixture is prepared by stirring up as much of the powder as the water will hold in suspension, or a little milk may be added to increase the holding power of the water. The results obtained with pyrethrum in water against the transformed insects are as satisfactory as with the dry powder, with the additional advantage of its being possible to throw the water by force pumps to parts of the plant where it would be difficult to place the powder. Against the pupae, the water solution is more effective than the powder, but is less so than kerosene emulsion.

Kerosene emulsion, as an application for destroying the emerged pupae and adults, is used in very strong solution, or at a strength ranging from one part of the emulsion to one of water up to a dilution of the emulsion with eight parts of water. The greater strengths were more immediate in their effects, but even with the more diluted washes very satisfactory results have been obtained. The emulsion at once stops all molting or transformation. Applied to the partly transformed insects, the soft wings harden into shapeless masses, and while occasional individuals may survive the treatment for two days or more, the application is usually fatal in the end. The treated pupae are unable to transform to the adult stage and they eventually die or are devoured.
by their natural enemies. The death of the mature and hardened insect is caused by closing its breathing pores with the oily mixture, and in the case of the partly expanded or soft, immature individuals by the caustic effect it has on the forming wings and soft body.

The experiments with acids demonstrated also that exuviation may be prevented by spraying the newly emerged pupa with a 2 per cent solution of carbolic acid or a 15 per cent solution of acetic acid.

In view, however, of the difficulty of controlling this insect on a large scale after it has once emerged, it is well to adopt any precautionary measures that may tend to lessen or distribute the injury. The advent of all the large and well-recorded broods is commonly heralded in advance in the local papers by State entomologists or other persons who take interest in such recurrences. Forewarned in this way, much injury and loss may be avoided by neglecting all pruning operations during the winter and spring prior to the expected appearance of the Cicada, in order to offer a larger twig growth and distribute by this means the damage over a greater surface. Another precaution, when a cicada year is expected, is to defer the planting of orchards, especially in the vicinity of old orchards or forest land, until the danger is past. The same advice applies to budding or grafting operations in the fall and and spring prior to the Cicada's appearance. Much disappointment arising from injury to orchards or valuable nursery stock may thus be avoided. Vigorous young trees will, it is true, often recover in three or four years from the effects of a loss of or injury to a considerable percentage of their branches, but it is difficult to overcome the unsymmetrical appearance which will commonly result from the indiscriminate pruning caused by the work of this insect, and the gnarled and scarified branches will long bear testimony to the industry of the female insect.

Much of the injury occasioned by the cutting of the twigs by the female Cicada in depositing her eggs can be remedied by subsequent proper treatment of the wounded plant. In the case of old trees, the main object to be secured is the rapid healing of the wounds and the prevention of their being used as points of secondary attack by other insects. The worst injured limbs in such trees should be cut out, so that all the vigor of the plant may be directed to the remaining wood. Any treatment also, as of thorough cultivation or the use of fertilizers, which will give the plant a more vigorous growth, will hasten the healing process. With young trees the worst affected branches should be removed, and the less injured ones protected from other insects while they are healing by coating the wounded parts with grafting wax or a moderately hard soap. These protective coverings should be renewed at least once a year, preferably in the spring, until the wounds are entirely healed over. In the case of a badly injured tree that has been recently budded or grafted, it may be well to cut it back nearly to the bud or graft, so that an entirely new top may be made,
MEANS AGAINST THE CICADA IN ITS UNDERGROUND LIFE.

While it is probably true, as we have already stated, that the Cicada in its underground life does not work any serious injury to plants on account of the very insignificant amount of nutriment which it annually draws from the rootlets, nevertheless in exceptional cases where the ground is suspected of being very thickly populated with the larvae and pupae of this insect it may be deemed desirable to undertake their extermination. This may be accomplished, as suggested, by using the remedies ordinarily employed against other subterranean insects, such as the Phylloxera and the apple-root plant louse, with this difference, that the poisons will have to be introduced more deeply in the soil unless applied in the first or second year after the larvae have begun their development.

If taken in time, the number of the larvae in the soil may be greatly reduced by cutting off the branches of the trees which have been thickly oviposited in, thus preventing the hatching of the eggs. It will rarely, however, be possible to so completely eliminate the eggs from the tree as to prevent the entrance of the larvae into the soil in considerable numbers.

Of the means employed against subterranean insects two are especially suitable for the destruction of the larvae and pupae of the Cicada—namely, bisulphide of carbon injected into the ground and tobacco dust incorporated in the soil.

Tobacco dust has a manurial value and is not at all injurious to plants. Its value against Cicada larvae is purely theoretical, but there is little doubt but that if it can be incorporated in the soil some distance below the surface—namely, by first removing 6 inches or more of the top soil—it will effect the destruction of many of the delicate larvae and pupae of the Cicada. This dust is a waste product of tobacco factories and costs about 1 cent per pound, and is worth nearly its cost as a fertilizer.

Bisulphide of carbon, the popular French remedy for the grape-root louse, will undoubtedly prove an efficient means against the Cicada in its underground life. It will be necessary, however, except in the first year or two of the existence of the larvae, to inject it to a depth of at least 12 inches below the surface. It should not be introduced into the soil closer than 1½ feet to the crown of young plants, and not more than an ounce of the chemical should be introduced into each hole, which should be immediately closed. An injection should be made to about every square yard of surface. The bisulphide rapidly evaporates and penetrates throughout the soil, and is very deadly to insects. It is highly inflammable, and should not, therefore, be poured from one vessel to another near a fire. It may be introduced into the soil by means of the French injecting machines, or a similar automatic device known as the McGowan Injector, manufactured at Ithaca, N. Y. This treatment is not expensive, and will be valuable for orchards, small groves, or private grounds.

20110—No. 14——8
THE PERIODICAL CICADA IN LITERATURE.

As would naturally be inferred of an insect as interesting as the periodical Cicada, the writings which have been devoted to it from the time of its first coming to the attention of the colonists to the present have been most voluminous in number and extent; much of this literature, however, is of a fugitive character and scattered through ephemeral publications not now obtainable.

The earliest mention of this insect is that given in a work entitled "New England's Memoriall," by Nathaniel Moreton, printed at Cambridge, Mass., in 1669.

The following transcription of this account, the original of which I have not seen, is taken from an editorial note to an article on the "Locust of North America" in the Barton Medical and Physical Journal of 1804 (Vol. I, pp. 52–59). Referring to Moreton, the editor says:

Speaking of a sickness which, in 1633, carried off many of the whites and Indians, in and near to Plimouth [Plymouth], in Massachusetts, he says, "It is to be observed, that the Spring before this Sickness, there was a numerous company of Flies, which, were like for bigness unto Wasps or Bumble-Bees, they came out of little holes in the ground, and did eat up the green things, and made such a constant yelling noise as made all the woods ring of them, and ready to deaf the hearers; they were not any of them heard or seen by the English in the Country before this time: But the Indians told them that sickness would follow, and so it did, very hot in the months of June, July and August of that Summer," viz. 1633. He says, "Toward Winter the sickness ceased;" and that it was a kind of a pestilent Feaver."—New England's Memoriall, &c., pp. 90 and 91.

The fact noted that the native Indians associated the recurrences of this insect with pestilential diseases is interesting, as showing that the Cicada had probably long been under observation by them and had exerted a vivid influence on their imaginations.

One of the earliest references on this continent to the periodical Cicada is recorded in Steadman's Library of American Literature, volume 1, pages 462–463. It is from the writings of an individual signing himself "T. M.," supposed to have been Thomas Matthews, son of Samuel Matthews, governor of Virginia. It was written in 1705, and refers to three prodigies which are said to have appeared in that country about the year 1675, and which, from the attending disasters, were looked upon as ominous presages. One of these was the appearance of a large comet; another, the flight of enormous flocks of pigeons; and the last, relating evidently to the periodical Cicada, as follows: "The third strange appearance was swarms of flies about an inch long and big as the tip of a man's little finger, rising out of spigot holes in the earth, which eat the new-sprouted leaves from the tops of the trees without other harm, and in a month left us." 2

The next reference to this insect is in a memorandum, dated 1715,

1 There is no recorded brood which could have appeared in 1675, and the year meant is probably either 1673 or 1676, both of which were cicada years.
left by the Rev. Andrew Sandel, rector of the Swedish congregation at Philadelphia. It has little importance other than its reference to the use by the native Indians of the locusts as an article of diet.

The knowledge of this insect seems to have been first carried to the Old World by Pehr Kalm, a pupil of Linné, who was sent to America by the Swedish Government and traveled extensively in the colonies between 1748 and 1751. The account of his travels, published in Stockholm between 1753 and 1761, contains much interesting information relative to the common insects of this country at that early period, and gives a brief statement of the habits of the periodical Cicada. While this work was being printed, Professor Kalm published a more detailed account of the species in the Swedish Transactions for 1756 (pp. 101-116). The account given in his travels (English edition, 1771, Vol. II, p. 6), is as follows:

There are a kind of locusts which about every seventeenth year come hither in incredible numbers. They come out of the ground in the middle of May, and make, for six weeks together, such a noise in the trees and woods that two persons that meet in such places, can not understand each other, unless they speak louder than the locusts can chirp. During that time, they make, with the sting in their tail, holes in the soft bark of the little branches on the trees, by which means these branches are ruined. They do no other harm to the trees or other plants. In the interval between the years when they are so numerous, they are only seen or heard single in the woods.

The original scientific description of the species by Linné followed in 1758. Fabricius afterwards described the species in two or three of his works under the name Tettigonia septendecim, reviving one of the old generic names of Aristotle for this class of insects, but Latreille, Lamarck, and subsequent authors retained Linné's name.

In his monographic work on the Cicadas of the world, 1788, Caspar Stoll, gives a figure and a short description of Cicada septendecim.

Some popular accounts of the species closely followed Linné's description. Under the title, "Some observations on the Cicada of North America," Peter Collinson, esq., of London, England, gave a rather full account of the insect as then known, assigning fourteen or fifteen years as its life period, and published a plate illustrating the adult insect and a twig lacerated by the female. Shortly thereafter appeared an article in Dodson's Annual Register (1767, p. 103), entitled, "Observations on the Cicada or Locust of North America, which appears periodically once in sixteen or seventeen years, by Moses Bartram, 1766, communicated by the ingenious Peter Collinson."

References to the periodical Cicada in American literature began to be more abundant toward the end of the eighteenth century and in the beginning of the nineteenth, Thomas Say, in 1817, referring to "numerous accounts of it in our public prints." Most of these, however, were unimportant notices and are now lost or not easily accessible.

1 Systema Natura, tenth edition, 1758, p. 435.
The most interesting contribution to the American literature of the Cicada of this period, comprising two papers with valuable editorial notes, is contained in the Barton Medical and Physical Journal of 1804, already cited. The first title reads: "Some particulars concerning the locust of North America. Written at Nazareth, in Pennsylvania, Aug. 27th, 1793. Communicated to the Editor, by the Reverend Mr. Charles Reichel, of Nazareth." The paper gives a number of dates of occurrence in Pennsylvania and some interesting notes on the habits of the Cicada—some errors in which are corrected in a note by the editor, who announces that he has "for several years, devoted a great deal of attention to the natural history of this insect" and "designs to publish an extensive memoir on the subject," which, however, he seems never to have done.

The second paper (pp. 56-59) reads: "Additional Observations on the Cicada Septendecim. By the late Mr. John Bartram. From a MS. in the possession of the Editor." The older paper indicated in this title I have not seen, but it is evidently included in an account of travels by Bartram in Pennsylvania and Canada, printed in London in 1751. Under the title quoted are notes on the appearance of a brood in the neighborhood of Philadelphia in 1749, which began to emerge May 10, but "in the latter end of April * * * came so near the surface of the ground, that the hogs rooted up the ground for a foot deep, all about the hedges and fences, under trees in search of them." There follow quite accurate notes on oviposition. The editor concludes the article by the citation from Moreton which has been already quoted.

Thomas Say, the father of American entomology, has one brief communication on the periodical Cicada, in which he criticises the use of the name Locust, and gives references to earlier literature and a brief note on habits.1

Another interesting communication of about the same period is by Dr. J. F. Davis2 in which the author controverts the "14 or 15" year period suggested by Collinson and quotes two letters, one from the Hon. Judge Peters, of Belmont, Pa., and the other from Myers Fisher, esq., of Philadelphia, to substantiate the 17-year period. Referring to the noise of this Cicada, Judge Peters says: "One of your Spa-fields meetings can give you a faint idea of their incessant and unmusical cheering and noise. If Hogarth had known these locusts, he would have placed them about the ears of his enraged musician. Knife-grinders, ballad singers, etc., would have been lost in their din."

Mr. Fisher gives a very accurate, though brief, statement of the life cycle of the species (if his belief that they occur at great depths be excepted), and adds the very significant statement that "there is reason to believe that they appear every year in some part or other of the United States, with the complete period of seventeen years between every local appearance."

---

Dr. S. P. Hildreth, of Marietta, Ohio, made two very valuable contributions on the Cicada to the American Journal of Science and Arts (1826 and 1830), which are much more accurate than any of the earlier papers, and too long to be quoted in this place. In the second of these papers he calls attention to the existence of the small form of Cicada, and gives a colored plate representing five views of the adult insect. Dr. Hildreth published a third paper also in 1847. ¹

The first account of this insect to be issued as a separate work is the memoir of Prof. Nathaniel Potter, of Baltimore, Md., entitled "Notes on the Locusts," etc., written in 1834 and privately published in 1839. This pamphlet of twenty-nine pages and one colored plate, representing the insect in both sexes and also the early stages, together with the nature of its work on twigs, and anatomical details, was the chief source of information for the account published by Harris in his "Insects Injuryous to Vegetation," and while containing some wrong inferences, gives with remarkable accuracy and detail observations on practically all of the features of the insect's life history and habits, which are open to easy study, not only in its underground existence, but throughout its transformation and aerial life. Professor Potter was evidently fully aware, not only of the two distinct sizes or varieties of the Cicada, but also of the depth to which the larva penetrate and the fact of their forming roofs or turrets over their burrows some time before the period of their emergence—a record which has been hitherto overlooked and the credit for this discovery assigned to a much later period.

In speaking thus most favorably of Professor Potter's memoir it must not be forgotten that probably much of the actual observation and study upon which it is based are due to the research of Dr. Gideon B. Smith, of Baltimore, Md., who is given full credit in one of the introductory paragraphs, in these words: "As our professional avocations would not permit us to devote our whole time to the pursuit, it became necessary to call in the aid of a colleague whose knowledge of entomology and industry could be relied upon. These qualifications were found and well exemplified in Mr. Gideon B. Smith. Should our labors reflect any light on so obscure a subject, the credit is equally due to him." These two men were the first to make a careful and at all complete study of the periodical Cicada, Professor Potter's interest in the subject dating, he says, from 1783, and great credit is due them, and especially to Dr. Smith, whose later work will be subsequently considered.

Several brief accounts of the Cicada appeared in American and foreign publications about this time, adding nothing, however, to the facts already obtained, the most notable perhaps being the account by J. O. Westwood in his "Classification of Insects," in which he refers to the literature and habits of the species very briefly.

The next step of real importance was the discovery of a 13-year southern brood by Dr. D. L. Phares, of Woodville, Miss., and the publication of the fact in 1845 in the Woodville Republican.

Both before and after this time Dr. Phares was in communication with Dr. Gideon B. Smith, referred to above, whom he evidently ultimately convinced of the truth of the 13-year period for the southern broods.

Dr. Smith continued for many years the work which he had begun as the colleague of Professor Potter, keeping his notes in the form of a rather voluminous manuscript, which was first prepared, he states, in 1834, the date signed to Professor Potter's memoir. Dr. Smith twice entirely rewrote and revised his manuscript, the title page of the last copy reading as follows:

The American Locust *Cicada septendecim, et tredecim*. Embracing the Natural history and habits of the insect in its perfect state and while under ground, with drawings of its several organs and the perfect insects, the egg and the young taken from life, with a register of the places and time of its appearance in every part of the United States, by Gideon B. Smith, M. D. Originally written in 1834, transcribed with additions 1851, and rewritten with additions and illustrations in February 1857, in the 64th year of my age.—G. B. S.

This manuscript is substantially the paper by Professor Potter revised, with much interesting matter added and particularly a register of some twenty-one broods in many colonies, in which are separated the two tribes, one of seventeen years, represented by fourteen broods, and the other thirteen years, represented by seven broods. Dr. Smith's classification of the broods under these two tribes undoubtedly resulted from his correspondence with Dr. Phares and perhaps other observers residing in the South. Most unfortunately, Dr. Smith failed to publish this very interesting manuscript and, therefore, never received due credit for the valuable work which he accomplished.

Townend Glover used this manuscript to some extent in his article on the Cicada in the Report of the U. S. Department of Agriculture for 1867 (1868), referring to Dr. Smith as having devoted much time to studying the habits of the Cicada, and as the best authority on the subject in the Middle States, and particularly as holding that there are two tribes "differing only from each other in the period of their lives, the northern being 17 years, and the other, or southern tribe, requiring only 13 years in which they perform their transformations." The use of Dr. Smith's manuscript afterwards by Professor Riley, as will be subsequently noted, was not of such character as to bring into prominence the real value of Dr. Smith's contribution to science. The only published record made by Dr. Smith known to me is his Scientific American note of March 22, 1851, which was afterwards communicated by Mr. Spence to the London Entomological Society.¹ In this note Dr. Smith briefly reviews and sums up the results of his seventeen

years' study of this insect, and states that he has located thirty different locust districts, occupying fourteen of the seventeen years. Since he does not mention the 13-year race he was evidently unaware of its existence as late as 1851.

From this time on until important publications by Walsh and Riley, a number of articles on the Cicada appeared, some of them of considerable interest and value, and notably those by Miss Magaretta H. Morris, of Germantown, Pa., on the habits, times of appearance, and ravages occasioned by this insect, and Prof. Joseph Leidy on the fungous disease attacking the species. Dr. J. C. Fisher, in 1851, described as a distinct species *Cicada cassini*, the small form referred to by several of the earlier authors, and to this paper was appended comparative notes on the habits of the two forms by John Cassin. About this time, 1851–52, also appeared the very complete account by Dr. Harris in his "Insects of New England," and also some anatomical studies of the sexual system and musical apparatus by Dr. W. I. Burnett. In 1856 Dr. Asa Fitch, in his first report on the insects of New York, gives an extended account of the periodical Cicada, classifying or listing some nine broods, but not adding otherwise particularly to the knowledge of the insect. Several accounts of the species followed, including the notice of a 13-year brood, which Dr. Phares claims to have published in the Republican, of Woodville, Miss., May 5, 1858, under the title "*Cicada tredecim*"—the earliest published suggestion of this name for the 13-year race. None of the other communications, including papers and notices by Fitch, Walsh, Glover, and Cook, are of great importance, if we except the reference by Glover to Smith already noted.

The next step of real importance was the publication by Walsh and Riley in the first volume of the American Entomologist of a very full and illustrated editorial account, in which the 13-year species is characterized and the 13-year period for the southern broods is fully established and a register of some sixteen broods is given. Professor Riley in his First Missouri Report reproduces this article with the additions to the broods derived chiefly from the manuscript memoir by Dr. Smith, which had been in the meantime communicated to him by Dr. J. G. Morris, of Baltimore, Md. In this paper Professor Riley revised and renumbered the broods, increasing their number to twenty-two. Professor Riley's classification of the broods, and the details of the life history and habits of the insect, as given by Walsh and Riley in the American Entomologist, and later by Riley in his report, have been accepted as the chief source of information since.

From the date of these articles until 1885, the additions to the literature are chiefly of records bearing on the distribution of the broods, furnished notably by Rathvon, McCutcheon, Riley, Le Baron, Glover, Phares, Packard, Lintner, and many others.


The recurrence in 1885 of the great Brood XXII of the 17-year race, in conjunction with the very important 13-year Brood VII, gave again a great stimulus to the study of this insect. Professor Riley published in June, 1885, as Bulletin No. 8 of the Division of Entomology, an account of both races with a very full chronology of all the known broods. This data was repeated in part, with important additions, in the Report of the Department for that year, published in 1886. He also published a number of popular articles, covering special phases or the general subject. Other general articles were published by Dr. Lintner and many others. The output of literature on the periodical Cicada since 1885, if one takes the daily press notices and articles into account, has been enormous and particularly in the special Cicada years. This has resulted from the fact that the dates for the appearances of all the broods being now well understood, the recurrences have been foretold and looked forward to, thus vastly increasing the popular interest. The new information gained has related chiefly to facts of distribution. Some interesting data have been given, however, on the subject of the peculiar huts or turrets, which are sometimes constructed by the emerging pupae, and some anatomical studies have been made.

For a description of these and other papers the reader is referred to the bibliography of the writings on the periodical Cicada which is appended. The important papers from the earliest times to the present are listed, omitting much of the ephemeral and less valuable matter which added little or nothing to the knowledge of the habits and distribution of the species.
BIBLIOGRAPHY OF THE PERIODICAL CICADA.

[Chronologically arranged.]


Refers to a "kinde of pestilent feaver" fatal to whites and Indians in season of 1633, ascribed by the Indians to the "flies," which appeared that year and which are briefly described.


Quotes the writings of 1705 of "T. M.," supposed to refer to Thomas Matthews, describing the occurrence of a swarm of Cicadas as one of three prodigies appearing about 1675. (See p. 112.)

SANDEL, ANDREW.—Mitchell and Miller's Medical Repository, Vol. IV, p. 71. (Abstract.) (Memorandum dated 1715.)

Refers to the use of the Cicadas as food by the Indians.


Gives a brief account of the species which is said to come about every 17th year.


Original description of the species.


BARTRAM, MOSES.—"Dodsley's Annual Register," 1767, p. 103.


Described as Tettigonia septendecim.

STOLL, CASPAR.—"Der Cicaden," etc., 1788.

Gives a figure and short description of Cicada septendecim.


BARTRAM, JOHN.—Additional observations on Cicada septendecim.


Refers to earlier literature and gives brief note on habits.


Criticises paper of Collinson; quotes letters by Hon. Judge Peters and Myers Fisher to substantiate the 17-year period.

Habits and appearances detailed with considerable accuracy.


BOOTH, JESSE.—Ueber die Cicada septendecim. (Fror. Not., Bd. 22, No. 468, 1828, pp. 84–87.)


Characters, habits, and appearances; refers also to existence of small forms.


Exhibited specimens of the different stages and read extract from Dr. Harlan, of Philadelphia, giving a brief statement on habits, 17-year brood, etc.

POTTER, NATHANIEL.—Notes on the Locusta septentrionalis americanae decim septima. (Baltimore, J. Robinson, 1839, 27 pp., 1 pl.)

History, habits, descriptions, and figures of Cicada septendecim.


Brief account of the species and the reference to the literature.

PHARES, DR. D. L.—Woodville, Miss. Republican, May 17, 1845.

Published fact of a 13-year brood in Mississippi.


Gives habits and distribution.


Ravages, habits, and the times of appearance at various places.


Ravages, habits, and transformations.


Habits of, in Ohio.


Ravages of the larvae; enemies.


Notes on injuries to forest and fruit trees by the larvae.
BIBLIOGRAPHY.


Reviews his work; states that he has located thirty locust districts, occupying fourteen of the seventeen years; 13-year race not mentioned.


Letter by, on the Cicada in Maryland in 1851.


Characters of the spores of a fungus affecting the Cicada.


Description of Cicada cassinii as a new species hitherto confounded with C. septendecim.


Characters and habits of Cicada septendecim and of Cicada cassinii compared.


Sexual system and musical apparatus: appearance of in cleared lands.


General account of the species.


Notes concerning various insects of Madison County, N. Y., including the 17-year Cicada.


Gives a general account of the species and enumerates nine broods.

SMITH, DR. GIDEON B.—The American Locust, etc. Last revision. February, 1857.

Unpublished manuscript used in part by Glover and Riley.

PHARES, DR. D. L.—Republican. Woodville, Miss., May 5, 1858.

Published a notice of the 13-year brood under the title "Cicada tredecim."


Remarks on popular names for insects: regularity of appearance of Cicada septendecim; necessity of ascertaining its distribution in order to predict its future visitations.

Reference of Cicada septendecim to genus Tibicen Latr.


Agrees with S. P. G. in doubting that Cicada septendecim lives seventeen years immature, and gives reasons for his doubt.


Answer to inquiry of M. S. Hill; Cicada districts of the United States, as given by Fitch in New York Report. 1 p. 39; habits.


Answer to inquiry of J. D. Swain; condensed account of Cicada canicularis; comparison with Cicada septendecim.


Answer to inquiry of M. S. Hill; Cicada septendecim compared with an undescribed species.


Mentions recent appearance of in various counties in Virginia.


Brief notes, with dates of appearance.


Answer to inquiry of M. S. Hill; variations in the imago.


Periodicity and local distribution of the various broods.


Records the appearance of Brood XXII in Rutland County, Vt., in 1851 and 1868, and also of Brood XVIII on Long Island in 1855.


Dates and localities of occurrences.


Occurrence of in Michigan.

Glover, T.—Rept. (U. S.) Comm. Agric, for 1867 (1868), pp. 67–71, figs. (Published after July.)

General account of the species, quoting Harris & Smith, and referring to the latter's 13-year broods.


Records unsuccessful experiments to get the Cicada to sting the flesh, and urges that the stings are probably by Stizus grandis.

Communications from F. W. Collins, R. Richardson, and B. Borden on the reputed sting of the Cicada and on the habits of Stizus grandis.


Characterization of the 13-year brood of Cicada as a new species, Cicada tredecim; dimorphism of the same and of Cicada septendecim; seasons, natural history, transformations, enemies, sting, and injuries of these species; chronological history of their several known broods; figures the several stages of Cicada septendecim, the towers made by the pupa, and twigs with eggs.


Habits and means against Cicada septendecim.

Riley, C. V.—Entomology. Prairie Farmer Annual (No. 2 for 1869), 1868, pp. 30-41, 6 figs.

Includes an account of the periodical Cicada with figures.


Oviposition of Cicada septendecim in three evergreens; note on the fungus found in the abdomen of the Cicada; injuries to young orchards.


Comments on the above.


General account following Walsh-Riley article in Am. Ent. and incorporating facts on distribution of broods from Dr. Smith’s manuscript, renumbering the broods and increasing them to twenty-two.


Probable abundance of the fruit crop in southern Illinois and in Missouri in 1869 due to the pruning of the trees by Cicada septendecim in 1868.


Request for records of appearance in 1869.


Occurrence of scattering individuals in years before or after their regular period.


Answer to inquiry of J. A. Greason: Cicada septendecim ovipositing in twigs of Juniperus sabina.

Appearance in Connecticut of a brood in 1869.


Answer to inquiry of D. L. Phares; irregular appearance of Cicada tredecim (Tibicen septendecim).


Gives habits and appearance.


Quotes from the 1st Ann. Rept. State Ent. Mo., the localities in which Cicada septendecim and Cicada tredecim will appear in 1870, with requests for reports of the occurrence of these insects.


Occurrence of a retarded Cicada septendecim in Maryland in 1870; note on the year of the appearance of the Cicada in York County, Pa.

Walsh, B. D.—Am. Ent., October, 1870, p. 335. (Posthumous paper.)

Argues for the specific distinctness of 17 and 13 year races as illustrative of a general problem in article "On the Grape Eurytoniides," etc.


Notes peculiarities in local distribution.


Occurrence of in Georgia in 1866, 1869, and 1870.

Le Baron, W.—Locust or periodical Cicada. Prairie Farmer, April 29, 1871, vol. 42.

Natural history of.

Le Baron, W.—Prairie Farmer, June 3, 1871, vol. 42.

Occurrence of larvæ of Cicada septendecim in southern Illinois.


Gives the data collected on the six broods which had appeared since the publication of article in first report.


Treats of Cicada septendecim, etc.


Treats of Cicada (= Tibicen) septendecim, etc.


Reports the occurrence of the Cicada at Flat Bayou, La., in 1872.


General account from Harris, Fitch, and Riley.
BIBLIOGRAPHY.

125

BROWN, J. J.—Coleman's Rural World, January 1, 1873.
Records the appearance of the Cicada in northwestern Arkansas along the
White River and its tributaries; traces them back in 13-year periods to 1863.

GLOVER, T.—Report of the entomologist and curator of the museum.
Appearance and ravages of Cicada septendecim.

PHARES, DR. D. L.—Southern Field and Factory, Jackson, Miss.,
April, 1873.
Refers to his previous publications in the Republican on the 13-year broods.

PHARES, DR. D. L.—Southern Field and Factory, Jackson, Miss.,
August, 1873.
Records of Brood VI since 1806; its extent in Louisiana and Mississippi.

PACKARD, A. S.—Third annual report of the injurious and beneficial
Agric., 1873, pp. 16-20, figs. 142, 143.
Includes general account of periodical Cicada.

Reprint with corrections of article in Third Annual Report.

Ont. for 1874 (1875), p. 29, fig. 30.
In article on grasshopper ravages, etc.; discusses confusion in use of name
Locust.

RILEY, C. V.—Periodical Cicada, "17-year locust." New York Semi-
Weekly Tribune, June 23, 1876, 3 figs.
Occurrence of at Lexington, Va., in 1876; list of localities at which these
insects will appear this year; chronological history of a brood; figures of larva,
pupa, and imago.

RILEY, C. V.—Entomological notes. Trans. Acad. Sci. St. Louis,
December, 1877, vol. 3, pp. 217, 218; see Am. Nat., October, 1876,
vol. 10, p. 635.
Includes correction of vernacular name of Cicada septendecim; occurrence of
the same in Virginia in 1876; yearly development.


RILEY, C. V.—The periodical Cicada. Western Farmer's Almanac for
1878 (1877), p. 48; Colman's Rural World, November 28, 1877.
Popular description and natural history; chronology of twenty-two different
broods.

OSBORN, H.—The 17-year locust. Western Farm Journal, July, 1878.
General account of natural history.

Gives an account of the distribution of the Cicada in Iowa, illustrated by a
State map.

Soc. for 1878 (1879), vol. 13, pp. 368-402.
Includes habits and natural history of Cicada septendecim.

Description of Cicada fungous parasites as Massospora cicadina.


Boundaries of the areas in which Cicada septendecim is expected to occur in 1879; request for information of its appearance.


Occurrence of in southwestern Iowa in 1879.


Review of the above: limits of the broods of 1854-1871, 1861-1878, and 1862-1879 in Iowa; occurrence of the last brood in Missouri; comparison of the distribution of these broods with the distribution of timber trees.


Summary of replies to inquiries concerning distribution in Iowa in 1878 with map.


Occurrence of in Cheyenne Canyon, Colorado, in 1876.


Notice of the above.


Broods which appear in 1880.


Occurrence of at Uniontown, Pa., in 1880.


Abundance of in western Ohio.


Seasons and injuries.


Orthography of name; quotes Walsh as to validity of tredecim as true species.


Extract from First Missouri Report, with additional notes; figures, eggs, pupae, imago, and punctured twig.

Extract from First Missouri Report, with additional notes and requests for further information in regard to distribution of the broods which appear in 1881.

—.—.—Sci. Amer., vol. 45, p. 21, July 9, 1881.

Records the appearance of the Cicada in southern Illinois, Kentucky, Arkansas, and Mobile, Ala., in that year.

RILEY, C. V.—Selma, Ala., Times, July 19, 1881, Cicada tredecim, abundant in Alabama, as predicted.


Brief sketch of the natural history with figures.

LINTNER, J. A.—The 17-year locust. Ontario County Times, July 12, 1882, vol. 28, p. 3.

Years of appearance during the present half century; broods in New York; injuries and preventives.


Orthography of the names Cicada tredecim and Cicada septendecim; dimorphic forms; Massospora cicadina parasitic on Cicada.

OSBORN, H.—Insects of the forest—Cicada septendecim. Iowa State Leader, December 2, 1882.

Food habits of Cicada septendecim; life history.


Instinct of Cicada and sense direction in insects.


General account of the species.


Abundant in June, 1883, in Marthas Vineyard; notes by C. V. Riley.


Includes reference to periodical Cicada.


Natural history and distribution.


Reply to letter of J. A. K.


Simultaneous appearance of a 17-year and a 13-year brood; localities of the two broods; life history and habits.

20110—No. 14—9

Notes on Cicada septendecim.


Distribution of Brood XXII and of Brood VII; habits, enemies, etc.


Chronological record, natural history, and popular names.


Brief account of the habits, etc.


Distribution of Brood XXII and of Brood VII in 1885; life history, etc.


The occurrence of in southeastern Massachusetts needs confirmation.


Records the transfers of eggs of Brood XXII to the extreme Southern States where no septendecim brood is known to occur and of Brood VII to Northern States where no tredecim brood is known to occur.


Description of the three prevalent notes.


Notice of the life history.

Hathaway, G. H.—Sci. American. 1885 (?)

Gives records of Brood I for 1818-1869. (See Bull. 8, Div. Entomology, U. S. Dept. Agriculture, p. 18.)
BIBLIOGRAPHY.


Brief bibliography and general account of the species, with special reference to the broods occurring in New York.


Edibility of.


Reproduction and revision of Bull. 8, with important additions, map and plates.


Contains many interesting observations on habits, enemies of, etc.


Variety cassinii is not the race tredecim; twigs with eggs do not necessarily break off or die to insure the hatching of the larva.


Mechanism of the genitalia.


Life history.


Planting of eggs of a 13-year brood in New York.

ROCKWOOD, C. G., Jr.—An insect fight. Science, vol. 10, No. 237, August 19, 1887, p. 94. (Stizus and Cicada.)


Tables for determining genera and species.


Tells of injury to apple trees by falling of fruit.

Appearances of Brood V, *septendecim*, and Brood X, *tredicim*, this year.


Notes precursors of Brood V in 1888.

WEED, C. M.—Cicadas or harvest flies and beetles. Pop. Gard., November, 1888, p. 45, fig.


Brief note on their habits, food, and enemies.


Localities of expected appearance of Brood VIII, *septendecim*, in this year.


Contains a brief general article on the 17-year Cicada.


Trees killed in Illinois.

LINTNER, J. A.—An experiment with the 13-year Cicada. Fifth Rept. on the Injurious and other Insects of the State of N. Y., 1889, pp. 276-278.

The planting of eggs for experiment.


Localities in New Jersey for Broods VIII, XII, XVII, and XXII.


On Brood VIII and other New Jersey broods.


Distribution of broods in the State.


New localities in 1889 of Brood VIII; local distribution and reasons for accelerations, etc.


A general account.


BIBLIOGRAPHY.

LINTNER, J. A.—*Cicada septendecim* Linn. The periodical Cicada. Seventh Rept. on the Injur. and other Insects of the State of N. Y., 1891, pp. 296-301.

Additions to the bibliography and account of a new or unknown brood.


Reply to inquiries that it will not be a locust year in New Jersey or New York.


Localities for Brood XVI (*tredecim*) and XI (*septendecim*); request for confirmations, etc.


Life history and habits.


Brief account.


Brief account.


The expected appearance of Brood XII in the next year in New Jersey.


Gives distribution by counties of Broods XVIII and XII, and asks for confirmations.

SLINGERLAND, M. V.—The periodical Cicada or locust. The Farmer’s Advocate, June 1, 1894, p. 225.

Brief account, and the broods that will appear in 1894.


Records of Cicadas observed since 1877.


Various notes on *Cicada tibicen* L., song, time of appearance, and capture of *C. marginata*.


Records of broods for 1893.

Cicada observed since 1877.


Notice of the brood to appear in 1894, and the relation of the English sparrow to this insect.

Lintner, J. A.—The periodical Cicada, or the 17-year locust. Circular, Albany, N. Y., June 19, 1894, p. 4.

Habits, turrets, questions regarding the present appearance.

Slingerland, M. V.—The periodical Cicada, or 17-year locust. Rural New Yorker, July 28, 1894, p. 470; August 4, 1894, p. 488.

General popular account, habits, and broods.


Full account of, with explanations and figure.


Under “Notes of the year in New Jersey,” gives distribution of Cicada in 1894 in that State.


Criticises theories of Mr. Lander, and suggests other explanations.


Replies to Mr. Krom, and gives additional proof in support of his (Lander’s) point of view.


General articles relating especially to Brood XII in New Jersey; Cicada towers discussed.


Original observations on structural details, the turrets, etc.


Detailed study of the hemipterous mouth from dissection of the periodical Cicada.
Quotes circular (see above) and gives the results.

Contains brief notice of Cicada.


Doubts that the Cicada has any influence on the crop.

Mouth parts and ovipositor of the Cicada; method of oviposition (illus.).

Food habits of Cicada.


Food habits of Cicada.

Localities for Brood XV, septendecim, and Brood VI, tredecim, in 1897.

Webster, F. M.—The 17-year locust in Ohio. Ohio Farmer, May 20, 1897, p. 40, 1 map.
Expected occurrence in the State.

Damage not of great importance.

Distribution of Brood XV in Ohio in 1897.

Distribution in Ohio, habits, natural enemies, etc.

Full illustrated account of Brood XV in 1897.

Location of Brood VII, tredecim, and Brood XVII, septendecim, in 1898.

Description of Lathromeris cicada, new species.


Gives additions to bibliography, a general account of insect, with original observations on habits, and especially on the Cicada chambers, chiefly based on Brood XII in 1894.
APPENDIX A.

EGG TRANSFERS, BROODS VII AND XXII, 1885.

The following is Professor Riley's description of the transfers made in 1885. (See Rept. U. S. Dept. Agric. 1885 (June, 1886), pp. 255-257.)

BROOD VII (Tredcein).

<table>
<thead>
<tr>
<th>Date</th>
<th>Eggs received from—</th>
<th>Eggs sent to—</th>
</tr>
</thead>
<tbody>
<tr>
<td>1885</td>
<td></td>
<td></td>
</tr>
<tr>
<td>July 6</td>
<td>W. L. Peters, Senatobia, Miss</td>
<td>J. H. Comstock, Ithaca, N. Y.</td>
</tr>
<tr>
<td>1</td>
<td>P. H. Skipwith, Oxford, Miss</td>
<td>J. A. Lintner, Albany, N. Y.</td>
</tr>
<tr>
<td>13</td>
<td>...do ...do ...do</td>
<td>R. Thaxter, Kittery Point, Me.</td>
</tr>
<tr>
<td>13</td>
<td>...do ...do ...do</td>
<td>A. S. Packard, Brunswick, Me.</td>
</tr>
<tr>
<td>17</td>
<td>W. L. Peters, Senatobia, Miss</td>
<td>J. H. Comstock, Ithaca, N. Y.</td>
</tr>
<tr>
<td>17</td>
<td>...do ...do ...do</td>
<td>J. A. Lintner, Albany, N. Y.</td>
</tr>
<tr>
<td>17</td>
<td>...do ...do ...do</td>
<td>Samuel Henshaw, Boston, Mass.</td>
</tr>
<tr>
<td>17</td>
<td>...do ...do ...do</td>
<td>R. Thaxter, Kittery Point, Me.</td>
</tr>
<tr>
<td>17</td>
<td>...do ...do ...do</td>
<td>A. S. Packard, Brunswick, Me.</td>
</tr>
</tbody>
</table>

BROOD XXII (Septemcein).

<table>
<thead>
<tr>
<th>Date</th>
<th>Eggs received from—</th>
<th>Eggs sent to—</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 6</td>
<td>F. M. Webster, Lafayette, Ind</td>
<td>G. Noble, Savannah, Ga.</td>
</tr>
<tr>
<td>6</td>
<td>...do ...do ...do</td>
<td>J. E. Willet, Macon, Ga.</td>
</tr>
<tr>
<td>11</td>
<td>E. Reeder, New Hope, Pa</td>
<td>D. L. Phares, Agricultural College, Miss.</td>
</tr>
<tr>
<td>11</td>
<td>F. M. Webster, Lafayette, Ind</td>
<td>E. A. Smith, Tuscaloosa, Ala.</td>
</tr>
<tr>
<td>15</td>
<td>E. W. Allis, Adrian, Mich</td>
<td>R. W. Jones, Columbus, Miss.</td>
</tr>
<tr>
<td>15</td>
<td>...do ...do ...do</td>
<td>G. Noble, Savannah, Ga.</td>
</tr>
<tr>
<td>15</td>
<td>...do ...do ...do</td>
<td>J. E. Willet, Macon, Ga.</td>
</tr>
<tr>
<td>15</td>
<td>...do ...do ...do</td>
<td>B. H. Hardaway, Tuscaloosa, Ala.</td>
</tr>
<tr>
<td>15</td>
<td>...do ...do ...do</td>
<td>D. L. Phares, Agricultural College, Miss.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>Charles Mohr, Mobile, Ala.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>Misa M. E. Murfield, Kirkwood, Mo.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>G. Noble, Savannah, Ga.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>J. E. Willet, Macon, Ga.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>D. L. Phares, Agricultural College, Miss.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>E. A. Smith, Tuscaloosa, Ala.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>R. W. Jones, Columbus, Miss.</td>
</tr>
<tr>
<td>21</td>
<td>...do ...do ...do</td>
<td>J. D. Wilkins, Selma, Ala.</td>
</tr>
</tbody>
</table>

The requests made of each of these correspondents were: To select a spot where the Cicada has not been seen the present year; to take an isolated tree (preferably in an orchard), which is not likely to be disturbed during the next seventeen (or thirteen) years, and to mark it plainly with a zinc label. The twigs were to be placed around the base of the tree, and watched at intervals until the eggs had hatched. We
advised that a few twigs be retained in some vessel, so that hatching could be absolutely proved, and that a record be made of the facts in the case and published in the local paper or elsewhere. We also strongly urged the importance of exactness in this record, as the success of the experiment would largely depend upon such exactness.

The eggs sent to Prof. J. H. Comstock, at Ithaca, N. Y., hatched well, and the twigs were placed, July 10, 1885, "under the large hickory tree which stands midway in the row of elms on the north side of the avenue leading from Morrill Hall to the residence of President White. * * * It is the only hickory tree in the row. It is the ninth tree east of University avenue and the ninth tree west of the President's avenue." Specimens were placed in the permanent collection of Cornell University at Ithaca under the number 181, sub. 2, with conspicuous label, "Read in 1898," and a folded label with details.

Those sent to Dr. J. A. Lintner, at Albany, N. Y., were placed in the orchard of Mr. Erastus Corning, at Kenwood. "The tree beneath which the eggs were planted (they were hatching when the twigs were placed about the base of the tree and tied to its branches) was marked with a zinc label, bearing this inscription: 'Thirteen-year brood of Cicada (Riley's brood No. VII); eggs from Oxford, Miss., planted July 4, 1885.' Additional eggs from a second sending were placed under the same tree on July 21, and also some in a wood adjoining, a few rods to the south, to serve as a food supply in the event of the death or destruction of the orchard." In the planting Dr. Lintner was assisted by Mr. William Grey, gardener of Mr. Erastus Corning, who was requested to communicate to others on the farm the exact location of the tree.

The twigs sent to Prof. Herbert Osborn, at Ames, Iowa, were deposited by him under two trees on the college farm, which may be described as follows: First, an apple tree standing directly east from the house occupied by Dr. B. D. Halstead and north of the house occupied by Professor Osborn, the farthest to the south of the group of apple trees standing in that part of the grounds; second, an elm tree standing 25 yards directly south from the house in which Professor Osborn is living. This house stands a little south of midway between the "Farm House" and "South Hall," on the east road between those two buildings, or the farthest from the main college building in an east southeast direction. The apple tree is south southwest from the farm house and east southeast from the main college building. On each of the trees is hung a zinc label with the inscription: "Twigs from Cadet, Mo., containing eggs of thirteen-year Cicada, were placed under this tree July 21, 1885."

The eggs sent to Mr. Samuel Henshaw, Boston, Mass., were placed about two apple trees in an orchard owned by Prof. Alpheus Hyatt, at Annisquam (part of Gloucester), Essex County, Mass. The trees in question are the two opposite the southwest corner of the barn.
The three lots of eggs sent to Mr. George Noble, Savannah, Ga., were received by him in good condition, and hatched perfectly. They were placed under certain cherry trees, each marked with a zinc label, on the farm known as "Keiser's," 1½ miles southeast from the city exchange.

The twigs sent to Prof. J. E. Willet, at Macon, Ga., were deposited in the Central Park, in Macon, as follows: The twigs from Indiana were deposited at the base of three trees: first, a small elm just within the half-mile track, about 100 yards eastward of the turn of the track nearest the main entrance; second, a fine hickory on the bluff of the river, about opposite the middle of the track; and third, a sweet gum on the bluff, about 100 feet southeast of the hickory. These three trees have each a zinc label with the legend, "XVII-year Cicada, Indiana, 1885-98-1902." The twigs from Michigan were deposited at the base of a sweet gum at the north end of the editor's home. The zinc label on this tree bears the legend, "XVII-year Cicada, Mich., 1885-98-1902."

Dr. D. L. Phares, of Agricultural College, Oktibbeha County, Miss., deposited the first twigs sent to him on the ground under the base of a hickory tree standing 6 feet, a little south of east, from the bottom of the steps of the front porch of his house at the Agricultural and Mechanical College. The second lot which he received he deposited under a hickory tree standing 16 feet west of his parlor. There are no other hickory trees near the two described.

Prof. Eugene A. Smith, of the University of Alabama, at Tuscaloosa, Ala., placed the twigs sent him about the roots of three isolated oaks (Quercus phellos and Q. aquatica) situated not far from the center of the southeast quarter of the college campus. They are the only trees in this southeast quarter, except along the fence, and there will be no difficulty in identifying them.

The eggs sent Mr. John D. Wilkins, at Selma, Ala., were deposited by him at the foot of a water oak (Q. aquatica) which may be reached by commencing at the northeast corner of Second and Union streets, Selma, at the fence corner on the sidewalk and measuring east along Second street for 85 feet; thence north at right angles 64 feet to the tree.

Miss M. E. Martfeldt, at Kirkwood, Mo., placed the twigs sent to her under two young apple trees standing somewhat apart in the northeast corner of Mr. C. W. Martfeldt's orchard at Kirkwood and too close to two division fences to admit of the ground on which they stand being plowed.

Dr. Charles Mohr, of Mobile, Ala., writes that the experiment was, with him, a probable failure, as nearly or quite all of the eggs had hatched before being placed, owing to his absence from home when received. The twigs were placed, however, under a pecan tree in Dr. Mohr's yard in Mobile, and there is a possibility that a few larvae entered the ground and that some Cicadas will be observed in 1898 or 1902.
Note.—Following up the egg transferences above described and also discussed on pages 16 and 17 of this bulletin, letters were sent to the various persons named who had been charged with the planting of the eggs of the two broods, requesting that a careful watch be kept the present season and any results reported to this office.

Of the eggs of the 13-year Brood VII distributed in the north, reports were received from three localities. Professor Comstock reports of the material sent to Ithaca, N. Y., that he could find no indication of the emergence of the Cicada nor could he find any evidence of the larvae in the soil by digging. A similar report comes from Mr. E. P. Felt relating to the planting made by Dr. Lintner near Albany, N. Y. Prof. Herbert Osborn found no trace of the insect at Ames, Iowa, the two localities being close to his house so that he could examine them at frequent intervals. No report was received from Mr. Samuel Henshaw of the plantings made in Essex County, Mass.

Of the eggs of the 17-year Brood XXII sent to various southern localities, reports were received from two only, although a report is promised from a third. Prof. G. W. Herrick, writing of the planting made by Dr. Phares on the grounds of the Agricultural and Mechanical College of Mississippi, says that the two trees about which the eggs were distributed have been removed, root and branch, and the likelihood of the survival of the insect is very small.

The only positive report so far received from all the plantings of eggs comes from Prof. Eugene A. Smith, University of Alabama, who found one pupal shell and noticed several holes in the ground which answer to the description of the exit openings made by the Cicada. The pupal shell was sent to me and proves to belong to the periodical Cicada. That it comes from the egg planted in 1885 seems probable from the fact that no brood is due in this locality the present year. This is a most interesting report because it seems to indicate that the 17-year period may be greatly abbreviated in a warmer latitude. It will be noted that part of the eggs sent to Professor Smith came from Indiana and the rest from Michigan. In view of the remarkable regularity of the periods evidenced by the large broods of the Cicada, it is rather unwise to give too much importance to an isolated experience such as described, and during the next four years a careful watch should be kept for the appearance of adults which may emerge each year up to the end of the regular 17-year period for the brood. This report makes it all the more important to follow the egg plantings, both north and south, very carefully during the next three or four years.
APPENDIX B.

BREEDING EXPERIMENTS ON THE GROUNDS OF THE DEPARTMENT OF AGRICULTURE.

SEVENTEEN-YEAR BROOD XXII, 1885.

A quantity of twigs containing eggs about to hatch were collected by Mr. Theodore Pergande in Virginia, near the District of Columbia, July 26, 1885. The young began to appear July 28, and the twigs were immediately distributed under four linden trees and three oak trees on the grounds of the Department of Agriculture. The success of this experiment was considerably interfered with by the fact that many of the eggs and young larvae were destroyed by ants or eaten by birds and comparatively few were afterwards found in the soil.

The first examination of the soil was made by Mr. Pergande April 23, 1887, digging under various trees to the depth of 6 to 12 inches and covering a surface of about a yard square. But one larva was found, and that was taken at a depth of about 6 inches.

The second examination was made October 31, 1888. The diggings continued for two or three days and resulted in the unearthing of four larvae at a depth of about 18 inches in dry, hard soil. These were all found under the linden trees; under the oak trees no larvae were found.

On November 1, 1888, the soil under one of the linden trees which had not previously been disturbed was worked over and some sixteen larvae were taken, mostly referable to the periodical Cicada, at a depth of from 10 to 12 inches in rather rich soil. Below this depth the soil changed to sandy.

On November 14, 1888, four additional larvae were taken from the same location as the last.

On October 12, 1893, the writer made extensive excavations ranging from a depth of 18 inches to 2 feet under the linden trees mentioned, with the result of securing three half grown larvae. One of these was found about 4½ inches below the surface and the other two were at a depth of 9 inches. These were all found under one tree, while the extensive diggings under the other three trees yielded nothing except some pupae of the common annual species (Cicada pruinosa).

The adults should appear from this planting in 1902 if any of the material survives. The results of the last investigation, however, are not such as to give much hope of such an outcome.
SEVENTEEN-YEAR BROOD VIII, 1889.

A very large quantity of egg-bearing twigs of this brood were received at the Department from various sources in the summer of 1889 and distributed under oak and other trees on the grounds of the Department of Agriculture.

On July 19 a quantity of eggs were received from Mr. H. W. Reeves, of Lebanon, Ky. These were about hatching and were distributed around the base of a large red-oak tree marked X; the others were placed about a burr oak similarly marked on a branch. The latter tree was newly marked April 15, 1897, the limb bearing the old mark having been removed. On the same date, July 19, some eggs were received from Mineral Springs, Ohio, and placed about the following trees: Two white-oak trees, marked X on a branch; one oak tree (Q. cocinea), marked X on the trunk; one Q. obtusiloba, similarly marked.

July 26 another lot of eggs was received from Mr. C. J. Cowles, of Wilkesboro, N. C. Many of the eggs had already hatched and the young larvae were running about in the barrel when received. The twigs, eggs, and larvae were all distributed together about three oak trees, standing in a triangle, two of which are marked XX and one marked XXX.

July 27 another lot of eggs was received from Mr. J. B. Lewis, of Eubanks, Ky. These were placed about a sycamore tree, marked on the upper side of the branch with an X. On the same date a lot of eggs were received from North Carolina, taken from the following trees: Apple, peach, plum, pear, chinquapin oak, black oak, white oak, cedar, spruce, mimosa, holly, and sourwood. These eggs were placed under two willow trees, surrounding the trunks to a distance of 2 or 3 feet, and under Salix basfordiana and Salix sp., both marked with an X. The eggs were hatching when distributed.

July 19 an additional lot of eggs were received from Mineral Springs, Ohio, and were strewn about the base of three white-oak trees, marked XXXI on the trunk, and about two other oaks (Q. prinosis), similarly marked.

August 2 Mr. D. P. Cook sent a few branches with eggs from Long Island, N. Y., which were placed about the base of a small red-oak tree marked X. The eggs were unhatched when received and the tree has since been removed.

The vast quantity of the eggs and young larvae represented in the above plantings make the probability of a successful outcome of this experiment much greater than any of the earlier ones. As we have already indicated, examinations were made at long-time intervals only, the first being made by the writer October 17, 1893, and was of the material sent by Mr. C. J. Cowles, of Wilkesboro, N. C. A very small excavation under one of the trees mentioned resulted in securing twenty-three small larvae and six of the size of the 1885 brood, all found at depths varying from 8 to 18 inches, the 1889 brood ranging
from 8 to 12 inches below the surface. The larvae were found in cells about one-half inch long, and in every instance bordered a rootlet about one-eighth inch in diameter. In one instance the beak of the insect was inserted in the root and the punctures of the beak were noticed in other cases. Under oak trees a few yards distant about which no eggs had been distributed, no larvae of the 1889 brood were found, although a few apparently of the brood of 1885 were found. The material referred to the 1885 brood is evidently the natural stock of the soil.

A subsequent examination was made April 14, 1897, the diggings being made under trees about which the eggs from Mineral Springs, Ohio, were distributed July 29, 1889. A few spadefulls of earth thrown out resulted in securing six larvae under one tree and four under another. These larvae were in the fourth stage, as indicated elsewhere. The adults from this brood should appear, barring accidents, in 1906.
APPENDIX C.

DR. GIDEON B. SMITH'S CHRONOLOGY OF THE PERIODICAL CICADA.

[From a copy, by Dr. J. G. Morris, of Dr. Smith's unpublished manuscript.]

It is proper to remark in relation to the districts in this tribe or division that there is some uncertainty in relation to some of them (as well as to those of the northern division) that have their borders on the great line that separates the two divisions, owing to the fact, remarked upon in another place in this work, that the districts often interlock, those of the northern running down into the territory of the southern and those of the southern running up into that of the northern division, sometimes for hundreds of miles. A remarkable instance of this will be found in the case of the southern Illinois district, which ascends to the north nearly three degrees of latitude above the regular line of division; and also to the lapping of one district over another on their respective boundaries, elsewhere noticed. The reader will, therefore, make due allowance for such errors as he may find in the dates of appearance.

REGISTER OF THE SOUTHERN TRIBE (THIRTEEN-YEAR LOCUSTS).

1842. Illinois.—In Washington, Jefferson, Franklin, Perry, Randolph, Monroe, St. Clair, Madison, Bond, Clinton, Edwards, Marion, and adjacent counties in the southern end of the State, in 1829, 1842, 1855, and again in 1868. Of this there is great doubt whether it belongs to the seventeen-year tribe, as is indicated by the following paragraph from the Baltimore Sun of June 13, 1859: "The locusts have made their appearance in Egypt, in southern Illinois, and cover woods and orchards in swarms."

1842. Kentucky.—Northwest corner of State, about Paducah and adjacent counties in the south, in 1829, 1842, 1855, and again in 1868.

1842. Alabama.—Russell and adjacent counties on the east side of Black Warrior River, in 1842, 1855, and again in 1868.

1842. Louisiana.—Morehouse Parish, Caddo, Claiborne, Washita, and adjacent parishes, in 1855, and again in 1868.

1842. Arkansas.—All the northern counties in 1842, 1855, 1868.

1842. South Carolina.—Chester district and all adjoining to the Georgia line and to North Carolina north[ward] in 1816, 1829, 1842, 1855, 1868.

1842. Tennessee.—Montgomery, Bedford, Williamson, Rutherford [and adjacent counties], in 1842, 1855, and again in 1868.

1842. Georgia.—Cherokee County in 1816, 1829, 1842, 1855, 1868.

1842. North Carolina.—Mecklenburg County in 1816, 1829, 1842, 1855, 1868.

1842. Missouri.—All southeast part in 1829, 1842, 1855, 1868.

1843. Georgia.—Habersham and Rabun (?) counties in 1843, 1856, 1869.
1843. **Georgia.**—Muscogee, Jasper, Greene, Washington, and adjacent counties, in 1843, 1856, 1869.

1844. **Florida.**—Jackson, Gadsden, and Washington counties in 1844, 1855, 1870.

1845. **Mississippi.**—From the Mississippi River east to a ridge that divides the State north and south, 15 miles from the river, and north and south to the boundaries of the State, in 1806, 1819, 1832, 1845, 1858.

1846. **Louisiana.**—East and West Feliciana in 1806, 1819, 1832, 1845, 1858.

1847. **Georgia.**—Gwinnett, Dekalb, and Newton counties in 1846, 1859.

1848. **Tennessee.**—Northern part in 1846, and again in 1859.

1849. **Mississippi.**—All the east of the State, from the ridge 45 miles from the river on the west to the east boundary, in 1820, 1833, 1846, 1859.

1850. **Texas.**—Appeared in some parts in vast numbers; unable to get any particulars. If true, will appear again in 1862.

1851. **Georgia.**—Cherokee County, northern part, in 1828, 1841, 1851, 1867.

1852. **North Carolina.**—Buncombe and McDowell counties in 1855.

[N. B.—Doubtful whether this is a southern or northern district. They appeared in 1855, at all events, and will again in 1868 or 1872.]

1853. **Louisiana.**—Carroll Parish, May 1.

1854. **Arkansas.**—Phillips County, May 10.

1855. **Tennessee.**—About Memphis.

**REGISTER OF THE NORTHERN TRIBE.**

1856. The locust appeared in North Carolina from Raleigh to near Petersburg, in Virginia, and will appear again in 1859.

1857. They appeared in the valley of Virginia from the Blue Ridge on the east, the Potomac River on the north, to the Tennessee and North Carolina lines on the south, and several counties in the west, in 1808, 1825, 1842, and will appear again in 1859.

1858. **Illinois.**—About Alton, and again in 1859.

1859. **Maryland.**—Southern part of St. Mary County, dividing the county about midway east and west. Appeared there in 1825, 1842, and again in 1859.

1860. **North Carolina.**—Rowan, Davie, Cabarrus, Iredell, and adjacent counties, in 1825, 1842, and will appear again in 1859.

1861. **Indiana.**—Sullivan and Knox counties in 1859.

1862. **New York and Connecticut** from Long Island Sound, west side of Connecticut River, north on both sides of the Hudson River to Washington County, N. Y., and west to Montgomery County on the Mohawk River. Appeared there in 1809, 1826, 1843, and will again in 1860.

1863. **Michigan.**—Kalamazoo; appeared in 1843, and will again in 1860.

1864. **Indiana.**—Dearborn County; will again in 1860.

1865. **North Carolina.**—Caldwell (??), Rockingham, Stokes, Guilford, Rowan, Surry, and adjacent counties; appeared in 1792, 1809, 1826, 1843, and will again in 1860.

1866. **Pennsylvania.**—Bound by Peters Mountain on the south, Mahounlago (?) Mountain on the north, and extending from the Susquehanna to the Delaware River; appeared there in 1843, and will in 1860.

1867. **New Jersey.**—Whole State, in 1775, 1792, 1809, 1826, 1843, and again in 1859.

1868. **Maryland.**—From Anne Arundel County to the north part of St. Mary, from the Potomac to the Chesapeake Bay, in 1809, 1826, 1843, 1860.

1869. **Illinois.**—In Warren County, and will again in 1861.

1870. **Iowa.**—In various parts, and will again in 1861.

1871. **Missouri.**—All the western part of the State from Saline County west, as far as heard from, north to the boundary of the State and south to Arkansas in 1845, and will again in 1862.

20110—No. 14——10
1846. *Ohio.*—Eastern part, extending west to Scioto River and Sandusky on Lake Erie, extending over twelve counties in 1829, 1846, and again in 1863.

1846. *Virginia.*—Southeastern part in 1829, 1846, and will in 1863.

1846. *Virginia.*—Lewis County, in 1795, 1812, 1829, 1846, and will in 1863.

1847. About Wheeling, in Virginia, in 1830, and will again in 1817, 1841.

1848. *New York.*—In Monroe, Livingston, Madison, and adjacent counties in 1797, 1814, 1831, 1848, and will in 1865.

1849. *Pennsylvania.*—In Armstrong, Clarion, Jefferson, Chemung, Huntingdon, Cambria, Indiana, Butler, Mercer, Beaver, and in nearly all the western counties in 1832, 1849, and will in 1866.

1849. *Ohio.*—In Mahoning, Carroll, Trumbull, Columbiana, and adjacent counties, especially in Columbiana in 1812, 1829, 1846, the eastern district lapping over this in that county; appeared in this district in 1815, 1832, 1849, and will in 1866.

1850. *Virginia.*—County (?) and adjacent territory in 1833, 1850, and will in 1867.¹

1851. *Maryland, Pennsylvania, Delaware, Virginia.*—Beginning at Germantown, Pa.; south to the middle of Delaware; west through the eastern shore of Maryland, upper part of Anne Arundel; west through the District of Columbia, Loudoun county, Va., where it laps over the south Virginia district from the Potomac to Loudoun County some 10 to 20 miles in width, and [in] this strip of territory they appear every eighth and ninth year. Thence the line extends through the northern counties of Virginia and Maryland to the Savage Mountain, and thence along the southern tier of counties in Pennsylvania to Germantown. The whole territory embraced in these boundaries is occupied by the locusts. Appeared here in 1766, 1783, 1800, 1817, 1834, 1851, and will again in 1868.

1851. *Ohio.*—Cincinnati; Franklin, Columbus; Piqua, Miami County. This district extends into Indiana to New Albany, Madison, Indianapolis, to the Wabash River, Terre Haute, and to Louisvi'le, Ky., in 1834, 1851; will again in 1868.

1852. *Massachusetts.*—Bristol County, Deerfield, Hampshire, and to Fall River in 1767, 1781, 1801, 1818, 1835, 1852, and will in 1869.

1853. *Ohio.*—Vinton County in 1853, and will in 1870.

1853. *Illinois.*—In Jo Daviess County, and will in 1870.

1854. *Illinois.*—In Winnebago, Menard County, and neighborhood in 1851; again in 1871.

1855. *Maryland.*—On the old Liberty Road leading to Carroll, and Adams County, Pa., and on the Winden (?) Mile Road extending to Carlisle, Pa., in 1838, 1855, and in 1872.

1855. *Kentucky.*—About Frankfort, Lexington, and Flemingsburg, extending to Meigs and Gallia counties, Ohio, in 1838, 1855, and in 1872.

1855. *Maryland.*—Eastern Shore from Cecil County to Worcester in 1838, 1855, and in 1872.

1855. *Massachusetts.*—Barnstable County in 1770, 1787, 1804, 1821, 1838, 1855, and in 1872.

1855. *Virginia.*—Kanawha County, extending only 15 miles each way, in 1838, 1855, and in 1872.

1855. *North Carolina.*—In Buncombe and McDowell counties in 1855; again in 1872. [N. B.—There is some doubt whether this district is not a 13-year district. The locusts appeared there in 1855, at all events.]

*Note on the Smith Register.*—An examination of the above register of appearances, prepared by Dr. Gideon B. Smith, at once indicates the painstaking care which Dr. Smith must have devoted to the subject, and surprises one with the

¹This evidently refers to Brood XXI, which is known from eleven counties in Virginia (see p. 33).
accuracy and completeness of the records. All of the broods as now known are designated more or less completely in Dr. Smith's register, namely, the seven 13-year broods and the fourteen 17-year broods.

Taking the records in the order in which they are given in Dr. Smith's register, and beginning with the 13-year race, it will be seen that the localities listed after 1812 and 1835 refer to Brood XVIII, after 1843 to Brood II, and similarly 1844 to Brood IV, 1845 to Brood VI, 1846 and 1859 to Brood VII, 1849 to Brood X, and 1854 to Brood XVI.

Comparing in the same way his register of the northern tribe, or 17-year race, it is seen that his localities listed after 1842 apply to Brood XI, after 1843 to Brood XII, and similarly 1844 to Brood XIII, 1845 to Brood XIV, 1846 to Brood XV, 1847 to Brood XVII, 1848 to Brood XIX, 1849 to Brood XX, 1850 to Brood XXI, 1851 to Brood XXII, 1852 to Brood I, 1854 to Brood V, and 1855 to Brood VIII. The records given after 1853 do not fall into the chronology of the known 17-year broods, and are either erroneous or of a brood the existence of which has not been confirmed by subsequent records.—C. L. M.]
APPENDIX D.

RECORDS FOR 1898 OF BROODS VII AND XVII.

A very systematic and thorough canvass was made of all the States in which either Brood VII or Brood XVII were expected this year. A circular detailing the distribution of the two broods was sent out, with reply card, to the regular correspondents of the Division and also to the much more numerous correspondents of the Division of Statistics of the Department. Between twelve and fifteen hundred replies were received in response to the circular, and while most of them were negative, many positive records were obtained which very considerably extend and modify the knowledge of the range of these two broods.

The results of this canvass are summarized below by States and counties for each brood. The counties marked with a star (*) indicate those in which the Cicada was abundant, in many cases several reports being received from the same county. In the unstarred counties the Cicada was reported in few or scattering numbers, or at least as not abundant. This was the character of the records for the most part of Brood XVII, in many localities only a few specimens being observed. It is quite probable also that the records for Ohio, West Virginia, and Virginia in some cases are based on stragglers from Brood XV, which occurred in 1897. Dense swarms of Brood XVII were, however, reported from the mountain counties of North Carolina, South Carolina, and Georgia, and the limits of this brood, in this portion of its range, are now determined with fair accuracy for the first time. The reports from the mountain counties of Tennessee and Kentucky belong undoubtedly, also, to Brood XVII. A number of strong swarms of this brood are reported in Wisconsin, and several in Illinois. Some of the latter may, however, belong to Brood VII. The reports from northern Michigan (Chippewa and Houghton counties) and from northern Wisconsin (Burnett, Sawyer, and Washington counties) carry the range of the Cicada farther north than any of the old records.

The reports of Brood VII nearly all indicate the occurrence of the insect in enormous numbers. Unfortunately, however, there enters again with this brood some doubt as to the correct reference of some of the localities in Illinois, Indiana, and perhaps northern Missouri, or, in other words, where the territory occupied by the two races overlaps. In most of the records assigned to this brood, however, in the States mentioned the evidence points pretty strongly to the accuracy of the reference. When the reference is uncertain a query follows the county.
The records assigned to Brood XVII in North Carolina, South Carolina, and Georgia, and in western Kentucky and Tennessee can not be questioned. The counties represented are in the main in an elevated mountainous district, and the fact that the Cicada is of the 17-year race is established by the elevation and by the earlier records. Reports are still being received (June 20), but in the main these duplicate records already made. Local investigations have also been undertaken by entomologists in several of the States, the result of which will doubtless add considerably to the knowledge of the distribution of these two broods.

Record of Brood XVII for 1898.

Delaware.—Newcastle.
District of Columbia.—City and parks.
Indiana.—Boone, Brown, Carroll, Grant, Johnson, Laporte, Wells.
Kentucky.—Letcher, *
Maryland.—Carroll, Cecil, Montgomery, Prince George.
New Jersey.—Bergen, Cumberland, Middlesex, Somerset.
New York.—Kings, Richmond, Schenectady.
Ohio.—Carroll, Champaign, Delaware, Franklin, Madison, Mahoning, Montgomery, Morrow, Pickaway, Shelby, Union.
Pennsylvania.—Bucks, Montgomery, Westmoreland.
South Carolina.—Oconee, *
Virginia.—Charlotte, Chesterfield, Fairfax, Powhatan, Prince Edward.
West Virginia.—Berkeley, Hampshire, Jefferson, Mineral, Preston, Webster.

Record of Brood VII for 1898.

Florida.—Volusia (?).
Louisiana.—Bienville,* Caldwell,* Claiborne, Concordia,* East Carroll,* Franklin,* Madison,* Morehouse, Ouachita,* Pointe Coupee,* Richland,* Tangipahoa, Tenasan,* West Carroll.*

Mississippi.—Alcorn,* Amite,* Attala,* Benton,* Bolivar,* Calhoun,* Carroll,* Claiborne, Copiah,* Coahoma,* De Soto,* Grenada,* Hinds,* Holmes,* Itawamba, Lafayette,* Lawrence, Leake, Lee,* Leflore,* Lowndes, Lincoln,* Madison,* Marshall,* Montgomery,* Neshoba, Newton, Oktibbeha,* Panola,* Pike,* Pontotoc,* Prentiss,* Quitman,* Rankin,* Tallahatchie,* Tate,* Tippah, Tunica,* Union,* Warren,* Washington,* Webster,* Yalobusha,* Yazoo.*


Tennessee.—Benton,* Carroll,* Chester,* Crockett, Decatur,* Dickson,* Dyer,* Fayette,* Gibson,* Hardeman,* Hardin,* Haywood, Henderson,* Humphreys,* Lake,* Lauderdale,* Lewis, McNairy,* Madison,* Obion,* Perry,* Rutherford, Shelby,* Stewart, Tipton,* Weakley,* Wayne,* Williamson.