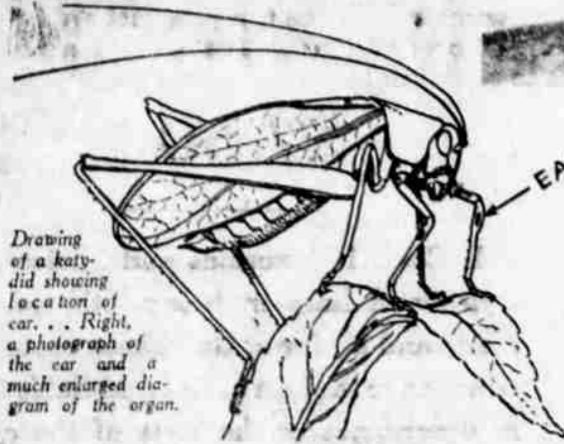


Ears in Their Front Legs

How a Scientist Staged Concerts Of Katydid, Crickets and Grasshoppers To Prove That the Singing Insects Hear Just Below the Knee



Grasshoppers shed their skins four times before they are grown up. . . Here are four cast-off suits of chrysalis-clothes.



Drawing of a katydid showing location of ear. . . Right, a photograph of the ear and a much enlarged diagram of the organ.

By MARJORIE MacDILL

WHEN the great katydid chorus breaks loose in the treetops on the moonlight nights of August, presaging thereby, according to the folklore of the country, a frost in six weeks, few in the audience realize that the synchronism of the insect orchestra is maintained by a complicated little mechanism on the green fiddlers' fore limbs.

For science has established that katydids hear with their front legs. The whole question of how insects hear, see, smell and otherwise exercise their sensory functions has been the occasion of much learned entomological wrangling. Some have even declared that they did not hear at all. But an enterprising young entomologist at Iowa State College, who has recently moved to the State College of Agriculture of North Carolina—Dr. B. B. Fulton by name—decided to settle the question by actual experiment.

There are on the front pair of legs of certain insects of the grasshopper type, organs similar in structure to those used for hearing in higher animals. Only the species having stridulatory or singing organs have also the tympani on the foremost pair of legs. Whether they actually serve this purpose or not, however, has been disputed vigorously.

Close comparison of concerts participated in both by de-legged performers and those with the full complement of extremities was the method chosen by Dr. Fulton for "getting the dope" on the green winged violinists.

"The fact that certain species of singing Orthoptera (the name given by scientists to insects of the grasshopper type) synchronize their notes seemed to me conclusive evidence that they could hear each other," Dr. Fulton explains. "Such a simultaneous sounding of notes could hardly be a matter of accident. Neither is it an auditory illusion as some writers have claimed.

"While studying the songs of the tree cricket and a couple of other singing insects, I was impressed with the idea that here was excellent material for testing the auditory powers of the tympani on the foremost legs. Accordingly I set about collecting males of all such species as were available in my locality."

"The first demonstration was staged with 10 male katydids of a sort commonly found on the prairie. They were placed in a cage where night after night they exhibited almost perfect synchronization.

"This insect," says Dr. Fulton, "starts singing in the afternoon and as evening approaches the number of singers increases. The song is under ordinary conditions a series of 20 to 30 short metallic rasps at the rate of four per second. Each series of notes lasts about five to seven seconds and is followed by a period of rest of about five seconds.

"The synchronization of my 10 caged singers was practically perfect. The song of the group was continuous and as each individual started its series of notes anew it would fall in with the general cadence. It was only by detecting slight variations in the quality and volume of the chorus that one could be aware of the pauses in the individual songs.

"After observing the song of the whole group for two nights I removed four males to another cage at some distance from the first and cut off their front pair of legs close to what corresponds to the thigh. For the two following nights only one of the mutilated katydids was heard singing at one time. On the third night two sang more or less continuously. The notes were not synchronized except as they happened to sound together at times.

"The two males happened to have slightly different normal rates so that if they started their series of notes in unison they would usually be sounding them alternately at the close. I observed 36 consecutive periods when both males were singing at once and of these there were only two when the notes did not interfere at some time during the period.

"Following these observations I went back to the cage of normal insects and listened carefully to four singers for 10 minutes. During this time there were only two short intervals during which a few notes were sounded out of cadence as one of the singers began a series of notes.

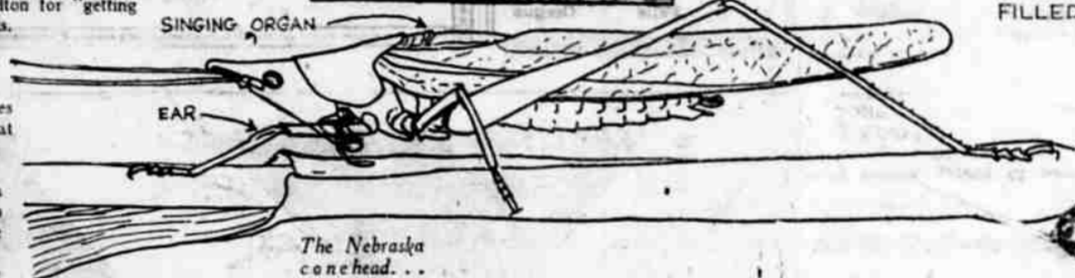
"In order to be doubly sure that my senses did not deceive me I requested someone who had no knowledge of the experiment to listen for a few minutes at each cage to see if they could detect any difference in the songs. This observer noted at once that the song was rhythmic and synchronized in the first cage but not in the second."

"The next batch of victims were snowy tree crickets, the collective authors of that thrill melody of sound that seems to come from nowhere out of everywhere out-of-doors on summer evenings when the shades begin to darken. This music is probably the most familiar of all insect sounds but the musicians themselves are little known to the public.

They were divided in two lots like their predecessors and put into separate cages.



Close-up of a grasshopper. . . showing his ear-bearing forelegs.



The Nebraska conehead. . . Like his long-legged relatives, he hears with his legs.



Dr. B. B. Fulton, entomologist. . . amputated katydid's legs, made them deaf.



The crickets, like their grasshopper cousins, . . . fiddle with their wings, hear with their front legs.

from each other. After testing all of them for synchronization, which proved to be perfect, the front legs were removed from two of them.

"On the second evening after the 'operation' both coneheads were singing with conspicuous lack of co-ordination. For about a minute at a time the notes of the two would sound alternately, then gradually one song would catch up to the other so that for another similar period the notes would sound simultaneously.

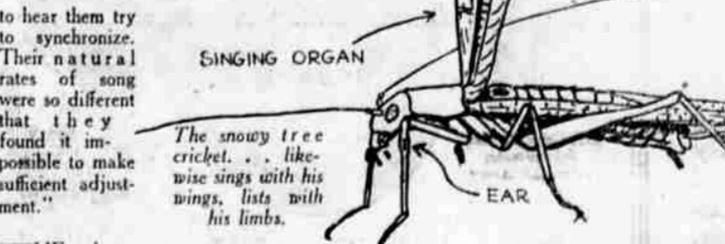
"At the same time the normal coneheads were keeping up perfect synchronization. Sometimes one note could be observed to start a fraction of a second ahead of the other but never once did I hear them entirely separated."

SUCH a simultaneous sounding of notes as the uninjured insects produced can hardly be a matter of accident, Dr. Fulton declares, and appears to be conclusive evidence that they can hear each other.

The structures in the tympanum on the leg, believed to be actually responsible for hearing, resemble exceedingly minute peps. Each one is hollow and filled with a watery liquid and has an axis-fiber or nerve-fiber running through it. The end of the fiber nearest the body connects with the insect's central nervous system.

The structure of these organs led early investigators to believe that they were hearing organs, though actual demonstration has been lacking until now. Structures containing auditory pegs have been found in a number of other insects, including the male mosquito.

Another interesting fact about the music of the Orthoptera is that the pitch and also the frequency of notes vary directly with the temperature just as the speed of a chemical reaction does. Since the insects do not regulate their body temperature like the warm-blooded animals, their rate of metabolism is subject to the whims of the weather. With insects like the snowy tree cricket, which sing a continuous rhythmical series of notes,



The snowy tree cricket. . . likewise sings with his wings, lists with his limbs.

THE katydids, however, constitute the real aristocracy among the singers of the six-legged insects.

In Europe the true katydid, so common in America, is unknown, his family being simply styled the long-horned grasshopper to distinguish them from their short-horned heavy bodied brethren, who also are singers, but less notably so.

Their musical instruments are located on the overlapping bases of the front wings. They are the special gift of the males, the females having to content themselves with the primitive wing structure common to the rest of the Orthoptera group.

The fore part of the right wing of the favored sex consists of a thin crisp membrane with a stiff ridge on the basal angle. On the left wing one of the veins is thickened into a close series of ridges on the under side, which convert it into a veritable file.

The wings of katydids are always folded with the left overlapping the right in such a position that the file of the former lies above the ridge of the latter. When the wings are moved

sideways, the file grates on the ridge or scraper causing a rasping sound, and this is the way the katydid produces its famous song. The tone and the volume are probably due largely, however, to the thin membranes in the base of the wings.

The instruments of the different families of songsters vary somewhat in the details but in general the notes produced by the different owners have a range out of all proportion to the variations in the musical apparatus.

The member of the numerous katydid clan known far and wide to the American public as the greatest of insect singers, is called by scientists by the mellifluous name of *Pterophylla camellifolia*. Whether he is a great musician or not depends on the personal taste of the critic, but of his fame there is no question. Certainly nothing could be plainer than his vociferous "katydid" with its endless repetitions and variations, "Katy," "Katy didn't," "Katy she did."

THOUGH the audience of the katydid has a wide range, few claim the privilege of personal acquaintance, from the fact that he has selected for his stage the tallest tree tops and seldom descends from his chosen orchestra circle.

Country-raised boys and girls and hard-hunting field entomologists know him, but not many more. In color he is plain green with a dark brown triangle on the back covering the stridulatory area of the wings. His body is fully one and three-quarters inches long while his long hair-like antennae measure well over two and a half inches.

The rear edges of the leaf green wings are evenly rounded with their sides plumped out as if to cover a corpulent round body. This is a false alarm, however, for the space between them is mostly empty and probably forms a resonance chamber to give tone and volume to his musical performance.

He has a row of prominent waistcoat buttons down his front, or rather his underneath, that rhythmically heave and sink with each breath.

Another insect singer much in the public eye is the black field cricket, a friendly soul of garden and dooryard, not averse to taking refuge in the house itself on cool autumn evenings. His European cousin is the famous cricket on the hearth of Dickens' story. The ancient Greeks and Romans called him *Gryllus*, a name which he bears to this day.

His musical organs are much like the katydid's, but, unlike the latter, he has them equally developed on each wing, so that he can apparently play with either wing uppermost, though in actual practice most crickets consistently wear the right wing uppermost, just the reverse of the katydid custom.

The snowy tree cricket that played a prominent role in Dr. Fulton's concerts is really green, but of such a pale shade that he looks white at night. In the green out-of-doors orchestra on warm summer nights, a careful listener may distinguish a short beat repeated a hundred or more times a minute. This strenuous performance is produced by this pale little ghost of an insect no more than half an inch long.

The singer raises his wings vertically above the back and vibrates them sideways so rapidly that they are momentarily blurred with each note. He repeats regularly and monotonously all night long, and by some people is cursed as a pest.

When he first begins singing in July there are about 125 beats per minute, but later on hot nights the rate will go as high as 200. As fall comes on it

decreases to around 100 and finally as the nights grow cold, the notes end in hoarse bleats repeated slowly and tremulously though still rhythmically as if the singer were numb with cold or pain. With the coming of the first frosts they die away altogether.

It is probable that further experiments will be made to learn about the strangely placed and curiously constructed ears that the katydids and certain of their relatives are now known to have.

Recently, it has been shown that various moths and certain types of butterflies appear to perceive sounds, and caterpillars of at least two species have been found to react to sound.

None of the insects used in Dr. Fulton's experiments seemed greatly disturbed by the loss of their front legs, for those operated upon lived as long as those whose legs were kept intact, a condition which argues in favor of the oft-repeated statement that insects are not very sensitive to pain. And besides, grasshoppers, when trapped, often lick their legs off.

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