The ocorina is a curious modern instrument, of much the same nature as the flageolet. It is, however, a stopped pipe, and shows how tones are modified by form and material, the material being clay. It pro-



OCORINA

duces a mellow tone, something like that of a flute.

The zither, now made in the form of an inexpensive and really serviceable toy, originated in Tyrol. It consists of a trapezoidal sounding board, provided with bridges, and having 24 wire strings.

Its tones are harp-like, and with it a proficient player can produce agreeable music. Much of the nature of the vibration of strings may be exhibited by means of



## ZITHER

this instrument. By damping one of the strings by placing the finger or a pencil lightly against its center, and vibrating the string, at the same time removing the pencil, the string will yield a note which is an octave higher than its fundamental note. By examining the string closely, it will be ascertained that at the center of the string there is apparently novibration, while between the center and the ends it vibrates. The place of least vibration at the center of the string is the node, and between the node and the ends of the strings are the venters. It will thus be seen that the string is practically divided into two equal vibrating segments, each of which produces a note an octave higher. That the note is an octave higher than the fundamental note may be determined by comparing it with the note of the string which is an octave above in the scale of the zither.

By damping the string at the end of one-fourth of its length, the remaining portion of the string divides itself into three ventral segments, with two nodes between.

The division of the string into nodes and venters occurs whenever the string is vibrated, and all of the notes other than the fundamental are known as harmonics, and impart to the sound of the string its quality.

By tuning the first two strings in unison, the vibration of one string by sympathy with the other string may be shown.

The string telephone, although not a musical instrument, nor even a sound producer, exhibits an interesting feature in the conduction of sounds. It consists of two short tubes



or mouthpieces, each covered at one end with a taut parchment

## DEVON CATTLE.

If it be true that "self-color," that is, a uniformity of color in all parts of the body, is proof of antiquity of breed, then the Devons have decidedly a valid claim to be considered a strictly aboriginal race. Red is the true Devon color, though the shade varies from a rich dark to a pale chestnut. Animals marked with any other color are not considered true Devons. Naturalists consider the Highland Kyloes, one or two of the Welsh breeds, and the Devons the descendants, more or less changed by crossing, soil, and climate, of the small Celtic breed, Bos longifrons, common on the island before and during the Roman occupation; but which was superseded by larger varieties of the Bos urus or Bos primigenius introduced by the Danish and Teutonic conquerers of Britain.

Certainly as far as history or tradition goes back, the northern part of Devon has possessed a breed of selfcolored red cattle, whose compactness, general beauty, hardiness, activity as workers, and aptitude to fatten have endeared them to their owners and won them a wide celebrity. The southern part of the county has had cattle possessing the same general characteristics of form and color; but somewhat larger, coarser, and less active. In the northern part, the land is, in great part, poor, bleak, wet, and exposed; while in the southern part the land is rich, and the climate more congenial, hence the difference is due to variations in soil and climate, though some influence has probably been exercised by crosses of the old Somerset and Cornish cattle—both larger strains. Although for the past century great attention has been paid to improving the

For work, Devon oxen are among cattle what thoroughbreds are among horses. In view of their size, they combine more fineness and strength of bone, more muscular power, more intelligence, spirit, and bottom than oxen of any other breed. Their slanting shoulders fit them better for the yoke than beasts of any other breed, except, perhaps, the Herefords. The nearer any other breed approaches Devons in shape and action, the more valuable are they, according to weight, for the plow, the cart, or the wagon. Their uniformity in style, shape, and color renders them easily matched, and their docility, intelligence, and activity make them excellent working animals, especially on light soils or a hilly or rough country.

At the great London Smithfield Fat Stock Show, the post of honor is always given to the Devons as beef animals, and in the English markets their meat, compact, sweet, marbled, and juicy, brings from one to two cents a pound more than that of any other breed, except the West Highland, and comparisons with other breeds go to show that on a given quantity and quality of food, they will make more beef than almost any other. Their bones, too, are very fine, and the amount of offal is small in proportion to the meat. When fattened for the butcher, the Devon matures early, and, for its weight, is probably the most profitable beef animal in existence.

It is likely that Devons were imported as long ago as the last century into this country, especially into New England, where working oxen of their type have long been more numerous than in any other section. But the earliest published records do not go back farther North Devons, no infusion whatever of the blood of any than the importation of Winthrop and Davenport. in



## DEVON COW.

no improvement could be made by such means.

In size, the Devons are medium; but there is a great difference between the ox, bull, and cow. The first, full grown and in good working condition, will range from 1,400 to 1,600 pounds live weight; the second, from 1,000 to 1,200; and the third, from 800 to 1,000. Specimens sometimes exceed the greatest of these weights, but they are above the average. With luxuriant pastures and generous feed the size increases, and it is found that Devons on the rich fields of the West become larger than their congeners on the scanty pastures of New England.

Devons are the prevailing cattle in several districts Rural New-Yorker. diaphragm, the in the southern counties of England, and there are two diaphragms there a considerable number of dairy herds of the breed. While there are several large milk and bu anneated with a stout records of Devon cows, they have, as a breed, never thread. By been famous for giving large quantities of milk; but stretchingthe their milk is rich in quality, and Devonshire cream has thread so as to a world-wide reputation. It is said that a gallon of render it taut, a Devon milk will yield more butter than a gallon of conversation may milk from any other breed, except the Jersey. It is be carried on over only in comparatively recent times that much attenquite a long distion has been paid to the development of milking qualitance, by talking ties in the Devon : for in times past, the Devon, like the in one instrument Hereford, was raised chiefly with a view to the development of the male for working purposes. Hence the greatly smaller size of the cow, a point which should decidedly be considered in speaking of her yield of milk. In view of her hardiness, her ability to pick up a liveli hood where a Short Horn, Holstein-Friesian, or any of the larger breeds would starve, her docility of temper under good treatment, and the comparatively small amount of food she requires, the Devon often lating to the storing or keeping of any explosive in a G. M. H. gives a good profit in the dairy.

other variety of cattle has been made, and as Devons, | 1800; while the first really important early importation was that of Caton & Patterson, of Baltimore, in 1817, from which most of the recognized pure bred American Devon herds have derived more or less of their blood. Lately, Devons have taken a more prominent place than ever before at our fairs, and are steadily advancing in popular favor, both for beef, dairy, and working purposes. The publication of the "Devon Herd Book" was begun in England in 1851, by Captain Davy, by whom it is still kept up. The "American Devon Herd Book" was established in 1880, and has since been published by James Buckingham, Zanesville, Ohio, under the direction of the American Devon Association.-

## Nitrate of Mercury for Burglars.

F. Rush, whose

TELEPHONE

and listening at the other. The vibration of one diaphragm, due to the impact of sound waves, is transmitted to the other diaphragm by the thread.

In the toys illustrated we have a representative of the Savart's wheel in the buzz; of the pipe organ in the Pan pipes, the flageolet, and the mouth organ; of band instruments in the bugle; and of the piano, harp, and other stringed instruments in the zither.

despoiled by burglars eight times the past year, recently conceived a plan to play havoc with the marauders, claiming that the police have afforded him no protection. He has a fine home at Warren and California Aves. Three days ago the doctor placed tubes, containing fulminate of mercury, with nitrate of mercury, at all the windows. The poison, it was claimed; coming in contact with the skin of a human being, would cause blood poisoning. The raising of the windows was expected to explode the tubes and scatter the poison into the faces of the intruders. The facts came to the attention of the Fire Marshal, and he ordered the doctor to remove his deadly tubes. The marshal explained that he would not allow the lives of his men to be imperiled in order that a house might be protected from burglars and sneak thieves. He thought that section 1,281 of the Municipal Code, rebuilding in the city, would cover the case.