```
sy-
rinx
bird
calls
      Clear:
Buzzy:
Thrilled:
Partly
      Buzzy
         _{t} rend. png Classification by pitch trends. \\
         syl-
      \frac{1}{s} ections.png Classification by number of section. This classification can be done even when the song spectrum is complex, where the section of the 
    śy-
rinx
         \frac{1}{s}ound_{o}rgans.pngBirdrespiratorysysteman atomy. \cite{Comparison}
                                                                 _{p}aloma.pngSoundproductionactors: \mathbf{the\ syrinx}, airsacs, trachea, and beak.Imagetakenfrom \cite{beautiful syrinx}.
  muscles.pngSyringealmuscles[?].
    \begin{tabular}{l} $\dot{s}\dot{p}ectrum-\\032Independent syrinx oscillations and its corresponding spectrograms \end{tabular} \label{eq:corresponding}
    syrinx - 1013 Syrinx oscillations. Many birds have two independent syrinx to modulates the air and produces birds ongs, some of the mare ablautions of the mark 
      wave-
form
         \frac{1}{1}/\overline{f}
      _{p} itch.png Soundpitch \cite{Lambda} else in the constraint of the constraint of
\begin{array}{l} {}_{p}itch.pngSoundpitch[?] \\ {}_{s}ound.pngSoundhumanbrainunderstanding[?] \\ {}_{m} \\ {}_{\beta} \\ {}_{\gamma} \\ {}_{\gamma} \\ {}_{T} \equiv \\ {}_{L}/C \\ {}_{y} = \\ {}_{x'} \\ {}_{\gamma} \\ {}_{motors} \\ {}_{s} \\ {}_{s} \\ {}_{motors} \\ {}_{s} \\ {}_{s}
                                                                   f(\xi(t), \xi'(t), t)
                                                                   m
                                                                   k
                                                                   b
                                                                   t
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 ${\it gestures.pngSyrinxbehaviorillustration} and labial dynamics. The panel (a) illustrates the present organic tors and their shadows a constraint of the panel (b) in the panel (c) illustrates the present organic tors and their shadows are the panel (c) illustrates the present organic tors and their shadows are the panel (c) illustrates the present organic tors and their shadows are the panel (c) illustrates the present organic tors and their shadows are the panel (c) illustrates the present organic tors and their shadows are the panel (c) illustrates the present organic tors and their shadows are the panel (c) illustrates the present organic tors and the panel (c) illustrates the present organic tors and the panel (c) illustrates the present organic tors are the panel (c) illustrates the present organic tors and the panel (c) illustrates the panel (c) illustrate$

motor ges-

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