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Cobra classification of vertebrates, based on teeth size. Like all of the vertebrates, snakes (order Serpentes) have teeth, and in most cases each tooth is crowned with a cusp or a crown of cusps. Each tooth is capped by a replacement structure called a root. There are no teeth in snakes, however, because in snakes the tooth structure is turned inside out. Also, most snakes' teeth are suspended in a groove in the jaw. Vertebrates within the class Reptilia (order Squamata) include lizards (order Lepidosauria) and snakes (order Serpentes). Lizards are characterized by flattened, scaleless, twodimensional or highly reduced three-dimensional exoskeletons. Lizards tend to be bipedal, standing on their hind legs; but as snakes, they are clearly descended from a group of four-legged animals. A major evolutionary change in terrestrial animal life occurred at the turn of the Jurassic and Cretaceous periods, an event accompanied by a corresponding change in the teeth of amniote vertebrates. Many Jurassic and Cretaceous reptiles had enamel, a smooth or curved tooth surface composed of an organic component and an inorganic component. In most reptiles, the tooth crown is composed of enamel, an organic substance which is much more flexible than tooth dentin. The enamel is covered by a thin layer of dentin, a more stable mineral that allows the animal to withstand greater levels of physical stress before breaking. In most amniotes, during embryonic development, a second layer of dentin secreted by the gingival tissues over the enamel protects and supplies nutrients to the organic component of the tooth. This layer is much thicker and tougher than enamel, and in the full-

grown adult reptile tooth, the outer dentin is the primary component of the crown. The structure of the tooth crown also provides the teeth with a cutting or grinding surface, which allows the dentition to be used for cutting or eating food; for shearing, crushing, or sharpening food; for the attachment of muscles; and for providing support and a stable platform for attachment of the jaw muscles. The dentition of lizards and snakes, the most derived members of amniotes, consists of single, continuously growing teeth that have a vascular pulp cavity and a root. The crown is covered by a thin layer of enamel, which is absent in some snakes, and by a hard, translucent layer of dentin that extends from the enamel, whose growth ceases after the formation of a single tooth. Squamates develop teeth in the same sequence as amniotes and have the same number and size of teeth, the number of teeth being constant during life. Each tooth has a root and a crown, which are similar to the amniote tooth structure, although the dentin is harder and less flexible. The structure of the dentition varies greatly among species. Unlike in most amniotes, where the teeth are covered by a continuous layer of enamel during life, the teeth of some snakes have a layer of enamel that forms at one stage of the life of the tooth, and this layer is destroyed at another stage of tooth life. Similar to amniotes, also many lizards are descended from a four-legged animal, which was attacked and killed by the predator. Some snakes are multi-purpose diggers, like the crocodile. In fact, some species of snakes dig with their toothcovered tongue, making a similar dug-out pit as the crocodile. In addition to the pit, some pit-digging lizards keep a sharp, pointy spine, which acts as a powerful weapon in defense against predators.

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this study investigated the perceptual adjustments that occur when listeners recognize highly compressed speech. in experiment

1, adjustment was examined as a function of the amount of exposure to compressed speech by use of 2 different speakers and compression rates. the results demonstrated that adjustment takes place over a number of sentences, depending on the compression rate. lower compression rates required less experience before full adjustment occurred. in experiment 2, the impact of an abrupt change in talker characteristics was investigated; in experiment 3, the impact of an abrupt change in compression rate was studied. the results of these 2 experiments indicated that sudden changes in talker characteristics or compression rate had little impact on the adjustment process. the findings are discussed with respect to the level of speech processing at which such adjustment might occur. this study investigated the perceptual adjustments that occur when listeners recognize highly compressed speech. in experiment 1, adjustment was examined as a function of the amount of exposure to compressed speech by use of 2 different speakers and compression rates. the results demonstrated that adjustment takes place over a number of sentences, depending on the compression rate. lower compression rates required less experience before full adjustment occurred. compressed Izma files are more efficient to store on a hard disk, which is why many software developers provide a -x option to their compression programs. however, most programs do not have the option to specify a compression level, but simply use the default compression level provided by the underlying Izma2 algorithm. since the default compression level is generally set too low, often resulting in very low compression ratios (e.g. 1:4), we created a version of xz that allows users to specify a compression level (the default is 3). at the time of writing, this is the only version of xz with this feature. 5ec8ef588b

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