Resource Summary Report

Generated by dkNET on May 18, 2025

FEED

RRID:SCR_000637

Type: Tool

Proper Citation

FEED (RRID:SCR_000637)

Resource Information

URL: http://www.feedexp.org/

Proper Citation: FEED (RRID:SCR_000637)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on September 23,2022. Database of physiologic data and associated metadata related to feeding behavior for a number of mammalian species, including human. The data contain information on muscle activity, bone and muscle strain, jaw and oropharyngeal apparatus motion, and intraoral pressure and were generated using several techniques (e.g., electromyography, cineradiography, sonomicrometry). The data are searchable and can be downloaded into csv format.

Abbreviations: FEED

Synonyms: FEED: Feeding Experiments End-User Database, Feeding Experiments End-

User Database

Resource Type: database, data or information resource

Defining Citation: PMID:21700574

Keywords: appetitive activity, comparative anatomy, feeding behavior, muscle, pharynx, teeth, ontology, evolution, functional morphology, physiology, development, head, behavior, mouth, oral

Funding: NESCent - National Evolutionary Synthesis Center

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: FEED

Resource ID: SCR_000637

Alternate IDs: nlx_151995

Alternate URLs: https://github.com/NESCent/feedingdb/

Record Creation Time: 20220129T080202+0000

Record Last Update: 20250514T061149+0000

Ratings and Alerts

No rating or validation information has been found for FEED.

No alerts have been found for FEED.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.