

عنوان مقاله:

Laboratory Biometric Animal House

محل انتشار:

هشتمین کنفرانس بین المللی فناوری های نوآورانه در زمینه علوم، مهندسی و تکنولوژی (سال: 1400)

تعداد صفحات اصل مقاله: 10

نویسنده:

Seyed Mohammad Reza Davoodi - Undergraduate student majoring in electrical engineering

خلاصه مقاله:

Much of the biological research is based on experiments on laboratory organisms. The aim of this study was to develop a safe system for keeping laboratory animals. Therefore, a construction was built to care for laboratory animals and ensure their safety and prevent disruption and interruption in the process of various experiments. This device automatically provides the needs of the animal and also provides the biological materials needed automatically. Low cost, portability, small volume are other advantages of this structure. Lack of this functional device is one of the shortcomings of biological laboratories, especially stem cell centers. This structure can intelligently and .automatically fill the gaps in the laboratory animal protection system during the test period

کلمات کلیدی: pet, laboratory, safety conditions

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1270409

