HUMAN-ANIMAL INTERACTION IN A PRISON SETTING: IMPACT ON CRIMINAL BEHAVIOR, TREATMENT PROGRESS, AND SOCIAL SKILLS

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ABSTRACT

This quasi-experimental field study evaluated the effects of a forensic human-animal interaction (HAI) program on the criminal behavior of prison inmates. The study assessed the impact of the HAI program using between-subject methods and analyses. A total of 48 male inmates participated in the research by allowing researchers access to their institutional files and completing self-report measures. In general, it was hypothesized the HAI program would result in positive behavioral and psychosocial outcomes for inmates. Dependent measures included the frequency of institutional infractions, inmate treatment level within the prison's therapeutic community, and social skills. Analyses compared two groups of inmates in a pretest-posttest repeated-measures design, comparing a Treatment group with a Control group. Results indicated that inmates in the Treatment group evidenced statistically significant improvements in these dependent measures in comparison to the Control group.

KEYWORDS

human-animal interaction, criminal rehabilitation, social sensitivity, correctional psychology

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Human-animal interaction in a prison setting: Impact on criminal behavior, treatment progress, and social skills The article Human-Animal Interactions in a Prison Setting, by Fournier, A.K., Geller, E.S., & Fortney is based on a quasi-experimental study about the behavioral and psychosocial outcomes of programs that involve human-animal interaction (HAI) among inmates. Results could assist in identifying whether this type of program could be effective in correctional institutions due to the reduction of psychological and rehabilitation programs offered to inmates. Identification of the potential behavioral and...