

dance copyright of the original with a fluke mentality. The originator finds evidence of infringement through the manifestation of the infringer's infringement, and then proposes compensation. Since the implementation of *Copyright Law of the People's Republic of China (2020 Amendment)*, issues of copyright in various sub-fields have attracted increasing attention. Both the dance community and the legal community in China have attached more and more importance to protection of copyright in dance works.

Subjects and Methods: The behavior of the infringers will affect the mental health of the creators, causing them to lose the motivation to create dance works. With the help of psychological game theory, in combination with judicial practice of copyright in dance works implemented in China in recent years, ownership of dance works which enjoys copyright, substantive resemblance to it, adaptation of it, or choreography of it, are expounded in this paper. The focus of dispute therein and the countermeasures therefor are discussed in this paper, in a feasible way for the future protection of copyright in dance works in China.

Results: With the help of psychological game theory and mental health theory, the author analyzes the copyright protection of legal persons to their dance works. When analyzing substantive resemblance of dance works, the authors propose obviously substantive resemblance and ambiguously substantive resemblance in a creative way, and clarify the differences between physical access and virtual access to original dance works. In addition, the authors also elaborate fair use of original dance works in related adaptation and performance.

Conclusions: Under the influence of psychological game theory and mental health theory, by analyzing ownership of copyright in dance works, substantive resemblance to dance works which enjoy copyright, and related adaptation and performance of it, the authors would like to give advises on protection of copyright to dance creators as following. First, when cooperating with an organization to create dance works, the ownership of copyright in dance works shall be defined in the contract in advance, and the copyright shall be registered promptly after the works are completed. Secondly, considering that there are no clear legal provisions and industrial regulations regarding the substantive resemblance of dance works in China, dance creators shall preserve applicable evidence in time and file application to the industrial association for coordination if their works are plagiarized by others; if such coordination is not successful, dance creators shall engage professional lawyers to file a lawsuit, or even apply for expert appraisal if necessary. Thirdly, the right of adaptation and performance in dance drama scripts can be regressed to the duality of rights, that is, it includes not only the author's right of authorship and other moral rights, but also the right to get payment and other property rights. Based on development situation of the dance industry in China, it is necessary to stimulate and protect moral rights of the relevant right holder effectively; the property rights shall be weighed and balanced comprehensively according to the private right attribute of the intellectual property right law and depending on the bargaining power of both parties, the relation between market supply and demand, and the cost in safeguarding rights and interests.

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A STUDY ON THE ENVIRONMENTAL PROTECTION OF THE TRANSFER OF AGRICULTURAL LAND MANAGEMENT RIGHTS FROM THE PERSPECTIVE OF RESIDENTS' MENTAL HEALTH

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Background: A good environment can improve the mental health of residents. Against the backdrop of vibrant land system innovation, agricultural land transactions in China are very active. When land is transferred to agricultural land management rights, its management is in the hands of new agricultural subjects and the ecology of the land is an unknown issue. As important subjects in society, farmers' main concern is the quality of their land. The crisis of agricultural land at this time not only affect the physical health of individuals, but also create psychological anxiety due to the unpredictability of the future, both of which can endanger the mental health of the population.

Subjects and Methods: This paper uses practical investigation and literature analysis as the main research methods. Based on the specificity of the farmers' group and the complexity of the transfer of agricultural land management rights, this paper studies how to improve the ecological environment to alleviate residents' psychological anxiety and ensure the mental health of diverse subjects, and analyzes the problems related to land ecological protection after the transfer of agricultural land from three aspects, such as strictly preventing the non-agriculturalization and non-foodization of agricultural land management right transfer, pursuing the dual economic and ecological benefits of agricultural land utilization, and making practical supporting measures for ecological and environmental protection after agricultural land management right transfer.

Results: The enhancement of mental health requires the physical and social environment to be in harmony with each other. Safeguarding the ecological environment is fundamental to improving the quality of life of the population. The important work to strictly prevent non-agriculturalization and non-food, and to guarantee the landing of urban development boundary and permanent basic farmland red line is to sign a standardized contract of farmland management right transfer, strengthen the special ecological and environmental protection of farmland and farmland

use monitoring and supervision. In addition, the guarantee of financial benefits can effectively alleviate the burden of trading games and to a certain extent the psychological pressure on residents. The government and other multiple parties involved in farmland transfer should pay more attention to the ecological benefits of farmland utilization and fully explore the ecological product value of farmland. Finally, the government should also propose relevant policies to effectively improve the ecological quality of farmland as the most effective means of increasing the sense of security of residents. Effective supporting measures for the ecological environment quality of agricultural land, including the construction of an ecological and environmental protection index system for agricultural land, the improvement of ecological and environmental protection supervision techniques for agricultural land, the establishment of a predictive assessment mechanism for the ecological environment of agricultural land, the improvement of the ecological environment of agricultural land in combination with comprehensive land improvement, and the attraction of social capital intervention, should be strengthened accordingly.

Conclusions: A healthy mind is a concrete manifestation of objective phenomena mapping, reflecting the residents' cognitive and emotional comprehensive evaluation of their satisfaction with their living environment and quality of life. This paper strengthens the land ecosystem after the transfer of farmland management rights from three aspects: ecological, economic and policy protection, ensuring the normal functioning of the natural ecological function of farmland, while safeguarding the mental health of human life.

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RESEARCH ON THE DEVELOPMENT MOTIVATION ANALYSIS AND MENTAL HEALTH EVALUATION OF TEACHERS AND STUDENTS OF HIGH LEVEL VOCATIONAL COLLEGES

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Background: Motivation is the psychological tendency or internal drive that stimulates and sustains an organism's action and directs it to a certain goal. Motivation belongs to mental state in psychological phenomenon and is a kind of internal stimulus. Higher vocational colleges as an organism, internal incentive is the driving force to promote the development of higher vocational colleges. The effect of an internal drive can be measured by behavioral intensity or stimulated by some external means. Research on the development motivation and mental health evaluation of teachers and students in high-level vocational colleges is beneficial to timely find the shortcomings in the development process of higher vocational colleges and improve the quality of higher vocational education.

Subjects and Methods: In order to accelerate the modernization process of vocational education, improve the international influence of vocational education, and solve the driving problem of the development of high-level vocational colleges, from the study of the influence of the development motivation of teachers and students on mental health evaluation, the professional scoring method and entropy method were used to construct the development motivation evaluation index system of vocational colleges.

Results: This paper systematically designed the driving force of the construction effect of higher vocational colleges and the driving force of social benefits from the perspective of constructing the development motivation of teachers and students in higher vocational colleges. It identifies the internal driving force of the construction of vocational colleges as seven parts: school running conditions, connotation of specialty construction, level of teachers' team construction, student development ability, international influence, social benefits, and characteristic projects. It uses expert scoring method and entropy weight method to establish seven first level indicators, 18 secondary indicators of high-level vocational college construction drive evaluation index system.

Conclusions: Through the research on the development motivation and mental health of higher vocational colleges, the evaluation index system of endogenous motivation of higher vocational colleges is constructed, and the development motivation of higher vocational colleges is effectively defined by the well-being standard of teachers and students. Combined with the actual development of higher vocational colleges, this paper puts forward the internal driving force evaluation safeguard measures, such as internal guarantee mechanism, establishment of database, classification evaluation standard and normal evaluation, which provides methods and paths for the internal driving force evaluation of higher vocational colleges.

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