

made a large number of products flooded the market, there was a phenomenon of supply exceeding demand. As a result, the positions of the seller and the buyer have changed significantly, and the market condition has changed from seller's market to buyer's market. What to buy, who to buy, and how much to buy are all decisions made by consumers over a wider range of choices.

Subjects and methods: A total of 100 resident consumers were randomly selected, including 40 patients with consumption behavior disorders as the survey group and 60 normal consumers as the control group. No age limit, no sex limit. Questionnaire survey was used to analyze the study. The content of the questionnaire is mainly about family income, purchasing intention and state of mind. The questions are the main factors affecting consumption behavior, solutions and suggestions, and the relationship between supply and demand in economic management. A total of 100 questionnaires were distributed, 94 questionnaires were collected and 90 effective questionnaires were collected. This research mainly carries on the investigation from consumer's income, the psychology and the expense idea three aspects. Based on the analysis of the survey results, the influence of consumer behavior disorder on supply and demand in economic management is analyzed by using excel.

Results: According to the survey results, more than 90% of the survey group is low income, the control group is generally high income or stable property, 40% of the control group low income, but the mentality is very good, good consumption concept.

The results of this test shall be determined by means of 1 to 3 grades of quantitative influence values of specific factors, 1 indicating that they are irrelevant, 2 indicating that they are ordinary, and 3 indicating that they are of great influence. In order to reduce the relatively large error caused by individual subjectivity in the evaluation, the evaluation values of 100 consumers shall be adopted and the average value shall be adopted, and the results shall be rounded off. The specific statistical table is shown in Table 1.

Table 1. Effects of consumer behavior disorder on supply and demand in economic management

	Income impact	The influence of mentality	Consumption idea
Survey group	3	3	3
Control group	2	3	2

Conclusions: The findings suggest that changes in property may generate a significant income for lower income consumers, so rational residents are more confident of reducing their savings to increasing their consumption. In addition, mentality and consumption concept also seriously affect consumer consumption behavior, and play a decisive role in the relationship between supply and demand in economic management. Therefore, the residential consumption behavior disorder is crucial in the supply and demand relationship in economic management.

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ANALYSIS OF THE INFLUENCE OF RESIDENT BEHAVIOR DISORDER ON THE DESIGN OF RESIDENTIAL BUILDINGS

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Background: Behavior disorders can be observed in individuals with abnormal activity. Human behavior is largely controlled by will (autonomous behavior), and a small part is not controlled by will (involuntary behavior). A large part is learned (habitual behavior), and a small part is innate (instinctive behavior), but human instinctual behavior is also influenced by thought. Behaviors are essentially adaptive to the environment (adaptive behaviors) and, occasionally, to the detriment of adaptation (self-detrimental behavior). Because there are different ways to classify behavior, there are also different ways to classify behavior disorders.

In the current process of social development, people have been given full attention to humanization. Today, persons with behavioral disorders are mainly elderly and disabled. Therefore, in the architectural design process, in order to facilitate the normal life of the disabled and the elderly should use barrier-free technology. Through barrier-free technology, not only can facilitate the normal activities of people with mobility disabilities, but also to a certain extent make buildings humane, and thus promote the development of a harmonious society. In order to promote the application of barrier-free devices, the characteristics of barrier-free devices and barrier-free design methods need to be analyzed

comprehensively. Nowadays, the barrier-free design of residential buildings is mainly about public buildings and residential buildings. Public building is an important part of barrier-free design of residential buildings. Public building also refers to all kinds of buildings built for public services in social life, mainly including cultural buildings, office buildings and other public buildings. The purpose of design is to facilitate people's life. Therefore, in order to fully promote the role of public buildings, barrier-free design should be added to public buildings so as to facilitate the safe passage and normal application of the elderly, the disabled and other special groups. The needs of special groups can be facilitated by improving the supporting facilities of public infrastructure. In the establishment of barrier-free facilities in public buildings, it should be selected in the toilet, bathroom, horizontal access areas. Residential buildings are closely related to people's daily life. In general, convenient entrances will be set up in the design process to ensure the safe passage of special groups. Reasonable ramp should be set to ensure wheelchair's normal passage in the design process of residential building. At the same time, handrails should be set on both sides of the building to facilitate the use of special groups. In the process of elevator design in residential buildings, the area of the elevator should be reasonably controlled so that the elevator has enough space to ensure the needs of special groups.

Objective: The barrier-free design of residential buildings can facilitate the normal passage of the elderly, the disabled and other special groups. Therefore, we should pay attention to the development of barrier-free facilities in residential building design. In general, barrier-free facilities refer to the corresponding service facilities between residential buildings and public buildings, so as to facilitate the safety activities of special groups. Barrier-free facilities can not only facilitate the normal life of special persons, but also to a certain extent ensure the safety of the lives of the elderly and the disabled, but also improve the convenience of life through the construction of barrier-free facilities. At the same time, the establishment of barrier-free facilities also facilitates breast-feeding mothers, so the establishment of barrier-free facilities has a positive effect on society, and to some extent meets the desire of the elderly, the disabled and other special groups for safe passage.

Subjects and methods: In order to ensure the life needs of the elderly and the disabled, accessibility, applicability and safety should be paid attention to in barrier-free design. In the design, the barrier-free setting can meet the needs of special groups. Secondly, the setting should be applicable so that it can play a normal role and then protect the daily life of special groups. And in the barrier-free design should also fully consider the safety, and in the architectural design process should be based on safety. In this paper, a questionnaire survey was conducted among residents with behavioral disorders, and its impact was investigated through four barrier-free designs: entrance, aisle, bedroom and wheelchair ramp.

Study design: One hundred and ten residents with behavioral disorders were randomly selected as investigators for survey analysis by questionnaire, with unlimited age and gender. A total of 100 questionnaires were issued, 98 questionnaires were recovered and 92 valid questionnaires were obtained.

Methods: Using Excel and SPSS 15.0 software, the impact of behavior disorder on residential area building design was analyzed.

Results: The results of this test shall be determined by means of 1 to 3 grades and quantitative influence values of specific factors, 1 indicating irrelevance, 2 indicating general influence, and 3 indicating great influence. In order to reduce the large error caused by individual subjectivity in the evaluation, the evaluation values of 100 residents with behavioral disorders shall be adopted and the average number shall be rounded off to obtain the results. The specific statistical table is shown in Table 1.

Table 1. Influence of residential behavior disorder on the architectural design of residential areas

Factor	Building entrance	Walkway	Bedroom	Wheelchair ramp
Residents with behavioral disorders	2	3	3	3

Conclusions: In order to ensure the living needs of special groups, a reasonable barrier-free design should be carried out in residential buildings, and the barrier-free design should combine the characteristics of different buildings and adopt different setting methods, so as to facilitate people's needs. At the same time, full attention should be paid in the process of barrier-free design for its applicability and safety, so as to ensure the stable development of barrier-free design.

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THE ROLE OF CHINESE LANGUAGE AND LITERATURE IN THE TREATMENT OF COMMUNICATION ADAPTATION DISORDER

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Background: Acclimatization refers to short-term and mild disturbances and mood disorders, often with behavioral changes to a certain extent, but without psychotic symptoms, resulting from significant changes in life or environment. Typical life events include: loss, divorce, unemployment or change of job, relocation, transfer of school, serious illness, economic crisis, retirement, etc. The incidence is often related to the severity of life events, individual psychological quality, psychological coping style, support from family and society.

Communication refers to the process of building interpersonal consensus, sharing benefits and developing relationships through all-round information exchange between people. This kind of information is extensive, including many aspects and so on thought idea, value emotion. An effective communication is one in which the recipient has received the message and the sender has expressed exactly the same meaning. The result is that not only can the two sides influence each other, but also can establish a certain relationship, which can eliminate misunderstanding and conflict, but also promote harmony and intimacy. As the implementer of rehabilitation, how to skillfully use communication skills and communicate with each other in a thematic and purposeful way is the premise of establishing a good doctor-patient relationship. Good doctor-patient relationship can improve the treatment effect and promote the recovery speed and quality of patients.

Objective: With the development of modern medicine, the new medical model makes doctor-patient communication more important than ever before. Therapists should adapt to this change in thinking. Only when we pay attention to both disease and psychology, both part and whole, can we make the patients receive training in the best state of mind and body. Therapists get along with patients for a longer time, more opportunities for communication, and effective communication with patients is very necessary. Chinese language and literature mainly study the basic knowledge of Chinese language and Chinese literature, and receive the basic training of systematic education and professional ability in the aspects of theory, development history, research situation, and so on. Therefore, it will be very helpful to apply Chinese language and literature to the communication between therapists and patients. In addition to the therapist with enthusiasm, respect, sincere attitude, but also to strengthen their communication skills, master basic communication skills. If the patient learns to listen, listening can stimulate the patient's desire to talk, gain friendship and trust, and is the main source for obtaining the patient's relevant information. Address appropriately: use more positive motivational language to narrow the distance between the patient and the patient; express accurately, easily understood and use more protective language in conversation; give timely and appropriate information feedback to the patient, and encourage and guide doctor-patient communication.

Subjects and methods: Communication is a skill. Learning communication skills enables us to make an impact and achieve our ideas more smoothly. In rehabilitation, the therapist should not only master the general communication skills, but also need the cooperation of all aspects of knowledge and personality, such as attitude to patients, professional skills, work dedication, personality and self-esteem. Only by continuously strengthening learning, enriching their knowledge structure and improving their overall quality, can therapists gain the trust of patients and achieve effective communication.

Study design: 50 patients with adaptation disorder were randomly selected, including 30 males and 20 females. The communication needs of the 50 rehabilitation patients were assessed as follows: 1. The understanding of rehabilitation training. 2. The requirements and concerns of rehabilitation training. 3. The understanding and concerns of the existing dysfunction. 4. The expectation of rehabilitation effect. 5. The acceptance of rehabilitation treatment and training methods. 6. The impression of the hospital and therapist. This will determine the patient's psychological and needs, and then develop individualized, effective communication plans tailored to the patient's stage. Therapists' communication based on Chinese language and literature mainly included pre-rehabilitation communication, rehabilitation communication, and discharge guidance.

Methods: All data is processed using the PAW 18.0 package and Excel 2007.

Results: During the rehabilitation training, according to the above 6 aspects of timely evaluation. Adjust the next communication points and methods according to the feedback information. Patients' satisfaction questionnaire was given out at discharge. After effective communication, the patients' satisfaction rate reached 98.2%, which was significantly higher than before, and the number of complaints was significantly reduced, so that patients were satisfied psychologically and physiologically. After the patient grasps the disease knowledge and the rehabilitation training main point, enhanced the rehabilitation treatment