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THE UNIVERSITY OF ALBERTA

· FACULTY OF GRADUATE STUDIES AND RESEARCH

The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research, for acceptance, a thesis entitled ACTEVITY PATTERNS UNDER STRESS: THE CASE OF HIGH-RISE APARTMENT DE ELOPMENTS IN URBAN NEIGHBORHOODS submitted by SI-MING LI

in partial fulfilment of the requirements for the degree of MASTER OF ARTS.

upervisor

14, 1976 Date .



. To My Beloved Mother

ABSTRACT

This thesis examines one aspect of <u>inisitu</u> adjustments to locational stress: the change in the individual's activity routines. The choice of stress is high-rise apartment developments in residential neighborholds. Both <u>a priori</u> reasoning and empirical evidence suggest that, to the neighboring householders, high-rise apartment! development is desentially a negative equinonmental stress, in the sense that their utility level attained will be reduced. This reflection in utility is found to be a result of the individual's dissatisfaction with the changes in the physical and social environments if the neighborhood associated with high-rise developments. It is hypothesized that under, such a stress:

(1). the time allocated to activities which are nogatively •

(2). the entire activity pattern of the individual will be shifted. A cross sectional approach is adopted to test the time related hypotheses. Data on time allocation patterns were obtained by a questionnaire survey conducted in June 1975. The result shows that the first hypothesis is valid. However, the data do not give upporting evidence to the second. Nevertheless, a closer examination of the data indicates that neighborhood environment is an important factor in determining the individual's activity pattern. The rejection of the second hypothesis only suggests that stresses such as ...high-rise developments may not be sufficient to have a significant.

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A DISCUSSION ON THE HUMAN WILLITY SYSTEM

I uppersist the very intricate processes and forms of human receivering or a drawhic space, the human decorrectors have of graves three lines of inquiry. First, there are studies concentrating is the mental countries state coverning spatial decisions. Second, there are studies of the overt spatial behavior of individuals and erges to examine the actual lineaces of the underdividues over 4 dec. Introductions recretive properties characterizing the statesate enderlying recretive properties characterizing the statesate enderlying recretive properties characterizing the statesate enderlying to render the zeographic complexity into an analytically trictable system. They are not ways to state isolately, independent facets of the headrashic reality. The interpretate nature of these approaches for geographic inquiry isolate instate; schematically figure 1-D.

't is shown in the diagram that phenomena of Leographic relevance can be classified into three major categories or levels, signifying the different orientations to geographic research. However, chenomena in any particular outegory cannot be understood in is dation. Snowledge



Figure 1-1. Ine Welstign Among the Maree Approaches to second application

of phen wena occurring at other levels name to be prought into consideration r assumptions have to be made. ² For instancy in fermulating tex Monal networks of central places, it has to be postulated that every consumer has an image of an isotropic planet that people would travel to the pearest market center; and that the behavior of buying more than one good in a single true is non-existent f Moreover, the significance of a study depends not only on new constately it describe the bhenymend that the study focuses on, but also on how much englanatory power it can provide, as flat back, for the understanding of phenomena occurring at other levels. Referring to the example of Central Place Theory, the derived system of hierarchical market centers forms the basis of many studies on consumer's spatial behavior, especially on the distribution and frequency of shopping trips in both intra-urban and inter-urban contexts. Similarly, a study concentrated on the overt behavior of individuals or groups may lead to refinements of the assumptions used in the normative theories of spatial forms.⁵ Therefore, the linkages between

any two invels of phenomena, as shown in Figure 1-1, 400 reciprocal.

the present study, the focus will be given to the overt behavior of indexionals and households, esterially their daily activity nonlines, by related to changes in their comportance residential environment brought about by the construction of high-rise andthents, has is, the changes in the orbin statial pattern is treated as a variable to explain behavior on the individual level. In order to have a nore complete only standard of the relationship involved, an attempt will be made to examine the individual's commitive state under the environmental changes concerned. Hopefully, as feetbacks to the study, some insides can be gained towards better understanding of the developmental processes of the orban spatial structure.

Since the study will concentrate on the individual's and household's daily activity routines, which form integral parts of the human activity system, a review of the theoretical and empirical issues concerning the human activity system will be given in the next section.

- II. The Human Activity System
 - A. Broperties of An Activity System

. "An activity can be looked at as a transformation process

involving an initial state of events which is subject to an operation resulting in a new state of events." This process of transformation may be anget of movement, for example, the relocation of a household trok one part of a city to another; or expression procession, for example, the conversion of from into stevel. This process is an autometor an episode of a series of decision makings by a person, a household, a firm or any other human organization. B To every benevioral system, of which the human being istan example, there exists a set of goals or motivations, and needs which is either generically inherited or experientially. gained. As far as the human being is koncerned, this set includes the biological instincts to survive and reproduce, the felt needs of security and territoriality, the fulfillment of certain role expectations and mare satisfication acquires on performing certain activities. These motivations and needs largely determine the behavioral system's propensity to engage in an activity and is labelled 'the predispôsing action' of the system. 10 Singe there is a multitude of goals and needs, there is a multitude of activities that the individual or any other behavioral system will pursue. They range from those that are fundament - to the survival of the individual, such as eating, sleeping and working, to those 'supplementary' activities that are conducive to the full well-bein; of the individual, for example cultural and recreational activities.¹¹ 63

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10. defendent into experience statute introduction external control is to occur a contain an off of the event of the event of the star officies. Moreover, lost activity or result to the rather regular accordent barmer, such as used, develo, develo, develo, in the there the scales? For instance, the control to develop it is the first officient of the following the event of develop it. The there the scales? For instance, the control of develop it. The the result of a scale in the following the event of develop it. The state of a scale of resting the scale of the office in a the first of a scale of resting to a state of the office in a the first of the scale of the scale of the state of the office in a the first of the scale of the scale of the state of the office in a the first of the scale of the scale of the state of the the state of the state of the scale of the state of the the scale of the scale of the scale of the scale of the state in a the first of the planet to work, and and a black develop of the scale intertor their location of occurrence, in example of which is shorthowing. ¹⁵

These two corresponds of the activity system are, to observation degree, dependent on each other. For instance, the time and the associated apportunity costs spent on the journey to work are largely determined by the distance from the none base to the work place. This in turn will affect the availability of time for doing other activities. Thus when time is limited, the spatial extent of

na sere and sere and strain the mean of the local of the function of the function. ""

income bullet. If see is allowed to live irreging in and income bullet of compare the excitige levels, optained at different locations when the combination and arrangement of activities are optimized at every location and thoose the one that dives him the

Marchardt, M. (1996) And A. (2000) Control of the second se

s provide the second second and the rest serves f(x) = d(x) + f(x) + d(x) + $(1,2,\ldots,n^{n+1})$ is a rest of situation of the 1^{n+1} such that la ¶estata se ase 15 models and compared on the construction of r (r^{-1}). The construction in in : the alteritade Concerned. The choice databal, ther thous bappy ecoff, charse a contain combination of activities pathoff a perceived set of workable alternatives, such in the figure as the experiments est of a firsties, in erter to maximize, or at least, 'setisfies', " his proceed reward or satisfaction. The experience of actual ProBlyement in the activities chosen will in turn affect the expected affities assMeiater with the activities concerned.

Fofled suggests that the actual number of choices in the opportunity set, as shown in figure 1-2, is rather kimited.²¹ Hagerstrand argues that the best may to understand the activity system is to

First 1-2 A Conceptual Model of Activity Declaron

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is Authority's Obstraints, concration counts autiliant there are increased which exist in the social and organizational affiniature. Date, an ordinary coregroup of firm will not have the same access to the enjor decision matin or concreasis in relative officer. This set of prostraints is determined by the social roles classible the individual.

In sector of constraints the under only the faction space of the individual or any other behavioral system. It is within these limits that potential activities can be undertaken. The abstract space bounded by the aforementioned constraints have a 2-peraphical manifestation. With report to the capability constraints, it defines the biological and technological limits of the individual's movements. For the coupling constraints, the set defines the potential work place, transportation networks, and places of

to substantiate the countrop action Sarce, distor and Remotifs set a thermal converse, the appended trighty level associated with each location within the boundary offined by the three sets or constraints. ... several studies have be obstrated the validity of the concept in emplaiming the migration because of urban positions. It is also i uno that the outron owners of orman mellers the zah alogn contents sector of the lite static start terms of and the second s fountite be related to his elergible are did a workpropt. Machels e is an study at Matteorylitan Cotor to Correct and francial figure patterns of jeturaties percess subarrantes and central site wellers. Although it has not near mate exclicit in the study, . one can assume that it was a result of the smaller amount of time spent on the journey to shorping, social visits and the like by the downtown residents. In a time budget analysis of a medium size German city, Osnabruck, Von Rosenbladlt found that the distance travelled to shopping, services, leisure activities and social visits by the outlying residents all were double those of the inner

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Ism patters of the reduced is dather of ivita coutines depends on the Productive location where the includion contest when the time -- Device provide a state of the second state of the second s the location at march severit the activities to a place is changed, the individual has to allost the manner in shield be espaces is other activities both in time and in monder as well, char is, the intire action space of the individual is shifted. However, since for all activities are of the same device of importance to the individual, the advastment may not be advarent if only a tea of the non-fundamental activities are distirbed. For example, the return tion in the time spectors sub-tanding as elessit of in these subt fough-rise adartment to be longents in the infinite of something the is unlikely to have any off it on his work to is. A weightless, γ_{1} as at taking the transforment of a structure structure state of γ_{1} and may, together with other dissatistations with his residential environment, precipitate a change in his residence which will cause a drastic change in his entire activity cattern.

. The Activity System under Stress

Like most other systems, an activity system is susceptible to environmental disturbance which can either be positive or negative. A positive disturbance on an activity is one that will bring about a higher level of satisfaction or reward to the individual given the same amount of effort or cost in performing the activity. This

a stinte or 1100101011 real rest 🐮 of the life interval of the Style traditional type 1. South the disturbunce is one that will specific manufacture sector and an and and and to realize the control of starsace will not stille se an similar active a late time but will en a multar di Citana sa sandtar orsi.. lie is still an everyneric laist rodel ras nawe 11.51 lets of some activities mut relative attracts on others. 0.081111 and construction of a subbring conter of a residential 1 1 4 4 4 instrict margines, the stirt is alward to due in the another ase the end of the constraint of the second states of the ere service that will a set to estimativities like

Whatever the base, now ver, an environmental disturbance will result in electric of inequilibrium between the individual's marginal utility strained and the marginal effort or cost in consuming or performing the activity concerned. This State of inequilibrium is referred as 'environmental stress'. Wolpert, following Engel, has defined stress as:

relevation of laisure walking.

"Any influctive, whether it states from the internal environment or the external environment, which interferes with the satisfaction of basic needs, or which threatens to distorb the stable equilibrium."

The inequilibrium between what is gained and what is wanted will \mathbb{Z}^{-1}

A second rith of and present by real second reactions of the structure of the interval of the second reaction of the reaction of the structure of the interval of the second reaction of the present rest of the second reaction of the present rest of the structure of the second reaction of the present rest of the structure of the structure of the second reaction of the second react

18 Bassive respect to Chinesen res place will drem itierent environmentel stresses. First, it istrought and the allositive distortant the individual tendet countries pore sitem in these activities being affected. To as minor, do nav seek easier deess to the event that is rear matble for the disturbance or stress. For example, if he thinks that downtown entertainment is stagreat importance to his well being, he may choose the city " center - the place of residence. In the other hand, if the stress is brought about by negative disturbances, the individual may seek isolation from the stress indicing agent. One way to accomplish that is to do the same activity at a different time and place so as to avoid the seffect of the stress. Thus, if a shopping center is constructed in his neighborhood, the individual may keep his children from plaving outside the swelling because of the increased traffic hazard; or he may advise his children to play outside only when reaffic is light. An extreme form of isolation behavior is manifested

in term of introduction migration. If the runner of is were use tistical with discretable migrations of the interface in our of well on traffic hazard as a result of the show indicestor • collections in more move to a competitiborho is where he can contain the activities which he desires such as letsure walking to polession. But a move is costly and would be taken only rarely.³⁵

a los has been montioned, an environmental conturbance may have effort of affects on different activities simultaneously. It is therefore not usual to find an environmental stress that is mutel's positive or neartive in nature. To unalware the effect of, the stress, a citaration anglesis is attempted here. Three estepories of environmental stress can be envisioned. First, there are the ones that bring about a higher equilibrium level of satisfaction or the ones that the essentially positive affect of and level of satisfaction or stresses that are essentially negative (Figure 1-3b). Third, there are also the ones that do not have any effect on the equilibrium level of satisfaction affect.

Although the activities being affected may be numerous, the problem can be simplified by considering two activities at a time only. Let these activities be A_1 and A_2 . In the perspective of micro-economic theory, they can be treated as goods consumed by

repeated to prove or each activity consumed in a diven time rich ja represented by the X- and Y axes respectively (Figures 1-31. S. Slev. S. Jenotes the budget constraint before the car monthl disturbance and equirements included constraint. e ter bookst here includes the monet are expensed is well as the * . setfort out in for doing the activities concerned. But 5. positively and Ag be negatively affected, that is, the cost runit of A. is removed while that for A. is increased. The reduction in the price ratio of 💭 to A, implies an increase in the slower in absolute term) of the budget constraint. Therefore, ϵ_{ij} is shown to be steeper than ϵ_{ij} , outling the latter at point ". Figure 1-3a shows a case where the individual attains a higher level of utility or satisfaction after the disturbance; that is, a case where the overall environmental stress is positive. Here, the substitution effect; and likely the income effect as well, on the consumption of activity A_1 are positive. That is, more A_1 will be consumed after the disturbance (shown in the diagram as) the increase from a to a'). But for activity A_p , the substitution effect is negative while the income effect is likely to be positive. Therefore, the final equiliprium level of A2's consumption is undetermined.

In the second case (Figure 1-3b), the individual's utility level is lowered after the disturbance: that is, the overall stress is negative. For activity A_2 , the substitution and income effect will most probably be negative and thus the equilibrium level of A_2 consumed will drop from b to b'. However, for A_1 , the substitution

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offect will be positive while the income off of will likely be regardly therefore, the Final equilibrium level of consumption is unkown.

Finally, there is a case where only pure substitution effect is present, that is, the individual still stays on the same level of satisfaction as before. As shown in Figure 1-3c, the consumption of A_1 will be raised from a to a' while that of A_2 reduced from b, to b'.

Based on the above analysis, it can be generalized that under an environmental disturbance, those activities that are positively affected will be 'consumed ' or performed more frequently than in the past if the stress is an overall positive one. Conversely, activities that are negatively affected will be per- less often if the stress is an overall negative one, <u>cettis paribus</u>. Finally, if the stress is overall negative one, <u>cettis paribus</u>. Finally, if the stress is overall neutral, those activities being negatively affected will be consumed less while those positively affected will be consumed nore often than before. However, neither the signs of change for those negatively affected activities in an overall positive stress nor that for the positively affected from the model.

(2) Active Response. Other than allowing the environement to determine his fate, the individual may actively create an environment that is conducive to his survival and well being. For example, the construction of urban highways is of extreme importance to



Environmental Stress on Activity Allocation

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the middle and upper class suburbanits whose mobility depends on the automobilies they own. Through the various dessure groups and their recresentations in government, they have succeeded in building auto-priented cities throughout North America. 18

Thus, if the individual sees that the stress as being very advantageons to his activity system, such as the broan highways on his mobility, he may seek every effort to heighten the stress' occurrence. On the other hand, if the stress is having or doing to have extremely adverse effects on the individual, he may take addressive actions against the stress inducing agents.³⁶ For example, to prevent the destruction of their neighborhoods by the urban renewal programs, the inner city residents may organize to fight against the city government. In some cases, they have succeeded in formulating their own development plans, replacing the ones designed by the city council or some other development agencies.³⁷

The active actions in creating or destroying the desired or resented stress are much more sophisticated and costly than the passive ones. They are seldom employed unless the stress concerned brings about enormous impact on the individual. For this reason, the present study will concentrate on the passive types of responses to environmental stress only.

III. Concluding Remarks and the Organization of the Thesis

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In the present chapter, some of the studies on the human activity

reviewer and a general to class of the effects the environmental stress on the estivity system has been presented. Into server as a theoretical foundation in generating testable hypotheses relating to the arbistment processes of the horsehold under an environmental stress the construction of high-rise of partments in its neighborhood. To the next chapter, theories on arban sortial structure will be reviewed and estiscussion on the reasons why digh-rise construction is an environmental stress will be given. The third chapter will be concerned with the research design of the present study. The fourth and firth chapters will be devoted to the analysis of the empirical findings. In the final chapter, there will be a submary of the study, including its theoretical basis, the experimental design and results of the empirical analysis. Hopefully, some insights can be gained in suggesting plausible paths for future inquiry into the human activity system and its relation to the urban environment.

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the about ment process conduction presentistics at investigating the about process conduction of the information discholds with respect to their activity systems under environmental stress. Encistress to be examined is the energies in the northbordfood residential provincement brought about productive doartment developments. The nature of such a stress will be discussed in this enseter. First, some of the traditional theories on urban spatial structure will be reviewed. It is hoped that some insights can be gained towards the understanding of what constitutes an environmental stress in an-urban neighborhood.

Stress has been defined as "any, influence....which disturbs of threatens to disturb the stable equilibrium of a system."¹ 'n reality, the number of disturbances in the environment is numerous and the system is likely to undergo a constant state of change. Hence, a stable equilibrium would hardly exist. However, the concept is a very fruitful one in generating theoretical structures of the system. As far as the orban system is concerned, theoretical structures under equilibrium conditions have been developed by a

needs of harmons, recommunity, they all postallers on urban area consisting of "a star or expansioned of territories, the rehabilities of each melabornes ashibility and the inflarity to one worther than to the residents of other a ratherhoods." the costallited homogeneous characteristic of errors eight choods. We the costallited nonoreneous characteristic of errors eight choods. We take a of only to the social profile of the inhabitants but also to other aspects of the merabherhood environment, such as the trade of land use activities. Hatris of Plana, for example, has aread for circular that like dromes of activities while cluster while only dromes tend to be detrimental to, and thus sedredated from, each other." Hence, the resulting theoretical structure of the city will be composed of areas having similar sorts of people as well as similar types of land uses.

For residential land uses of the urban area, the postulated characteristic of neighborhood homogeneity is a direct outcome of the assumed utility maximizing behavior of the inhabitants of the city. Alonso, for example, argues that the individual household has to maximize its utility level as derived from the accessibility of its residential location to the center of the city, the amount of land consumed, and the consumption of other goods and services which the household degires. Given the above objective and the constraint of the family income, Alonso derives a set of bid rent functions for each household in the urban area. The bid rent

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reilects the horsehold's willingness to pay for each unit area of land at a given distance from the city center. Following Hoover as the ment? Along apportesizes that the poor people will have a stocker bill rent curve than the well-to-go, reflecting the " treater value they place on accessibility to the city center where Sebs are transionally located and the relative importance of transportation cost in their expense allocation. On the other hand, the rich people will tend to value spaciousness and other site amenities. Since they can consume more land in the outskirts of the city where land is relatively cheep, the rich will tend to have a more centle bid rent function. At equilibrium, competitive builder among house holds will result in a gurac'ss type of land use pattern in which the poor people concentrate in the inner part of the city where land is expensive while the rich reside in the outlying areas where rent is relatively low. That is, the competitive economy will allocate similar sorts of people in the same e-meentric ring.

Since Almost selects the distance to the city center as the sole variable describing the accessibility characteristic of residential locations; and since other site amenities are assumed to be constant over the entire urban area, the theoretical pattern derived is ring-like. Had other aspects of the site and situation characteristics of the locations been incorporated into the model, a more complicated pattern,would likely emerge. Such attempts have been undertaken by several writers; for example, the works by

"Nelson⁶ and Tiebout⁷. Tiebout's model is conceptually rather simple and appears to be appropriate to the present situation. The model is outlined as follows.

First, Tieboyt assumes an orban area having gn arbitrarily large number of neighborhood communities. Second, every individual is assumed to have perfect knowledge of the entire urban are Third, the individual can change his place of residence freely, that is, the cost of relocation is set to be zero. Under such circumstances. Tiebout hypothesizes that each of the individuals will reside in the community that satisfies him most. 'I some of the inhabitants in the city do not find a community that is desirable to them, new ones can be created. Hence, the individual can avoid living in those neighbor loods having 'undesired' people or land uses. It is generally believed that péople of similar background would have similar tastes and preterences and desire a common bundle of community services and amenities. In addition, their 0 residing in the same area tends to be mutually beneficial or at least compatibly. To hipper income people, it may be a way to demonstrate their pi gious status; to the lower income people, it is a way to facilitates mutual aids, and to gain political power. All these factors, together with the assumed perfect knowledge and mobility of the urban dwellers, wi $\dot{\Pi}$ bring about an urban area composed of homogeneous neighborhood communities if the urban system is in its equilibrium state. It is also a state

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where the utility level of every city inhibitant is maximized, given the limited monetary and other resources that can be employed by the individual.

Although such an equilibrium state may never be reached, the tendency towards meighborhood homogeneity is well documented. For example, the factorial cologists have given sufficient evidence that prople of similar sector-doconomic status, life cycle characteristics, and ethnic background will becupy the same census tract or enumeration area. This results in "homogeneous areas containing similar sorts of people, areas which were called 'natural' in earlier ecological literature and which are called 'social' today."⁹

It is therefore reasonable to expect that the resence of disturbances in the environment which affect the homogeneity characteristic of residential neighborhoods will lead to a state of inequilibrium in the urban system. In particular, an intrusion of a different kind of people or a different type of land use into a more or less homogeneous neighborhood would alter some of the parameters in the individual's utility function such that the utility level attained no longer at its maximum or equilibrium. Therefore, the intrusion cán be considered as an environmental stress to the residents of the neighborhood. This is the case of high-rise apartment developments in an area previously dominated by

lower residential uses. 'n the perspective of Tiebout's model, it can be assumed that the inhabitants of the neighborhood do not favor the life style of the people living in the high-rise apartment nor the apartment structure itself. 'f the urban dwellers are assumed to possess perfect knowledge and ability to move, a process of intra-grban migration will result. Specifically, the present inhabitants of the neighborhood will move away while people who enjoy living in an environment with high density housing will move in. The end of the migration process will be a new state of equilibrium such that the utility level of every urban dweller will once again be maximized.

In reality, relocation is costly and time consuming. The migration process hypothesized is unlikely to pparent. More probably, the individual would seek adjustments in situ. ¹⁰ This includes adjustments in his activity system; the theoretical considerations of which were discussed in the previous chapter More specific hypotheses will be put forward later. Meanwhile, the nature of the environmental stress brought about by high-rise developments will be examined more closely.

17. The Predominant Attitude Towards High Density Living

As Alonso has rightly pointed out, spaciousness is one of the most important variables entering the individual's utility function. Although there is no statistical data available to indicate the

magnitude of its significance, casual observation suggests the majority of people have a great desire for space. Experiemental studies and structured observations by Sommer and his colleagues, in addition, demonstrate that most people place a great value on privacy, and would defend their personal spaces and territories if intruded upon.¹¹ The great desire for space is paralleled by the resentment of density and crowdedness. It has been noted by Heimstra and McFarling¹² that almost all surveys in housing and environmental quality indicate that high density and crowdedness are among the most important contributors to people's dissatisfaction with their environment: in particular, their urban environment. 30

The anti-density and anti-crowdedness sentiments are reflected, and probably reinforced, by the voluminous literature on crowding and pathology. First, there are ecological studies focusing on the areal correlation between high density and the various symptoms of pathologies. Schmitt, in one such study, found in Honolulu that there is a high correlation between population density and different indices of patholgy, including death rate for all causes, infant death rate and imprisonment rate. ¹³ Other writers found that mental illness is correlated with population density, whether measured in terms of the number of people per acre or persons per room. ¹⁴

Second; experimental studies on animal behavior under the condition of crowdedness and high density demonstrate the consequence of behavioral sink'.¹⁵ Mersden, for example, observed that when mice raised in a finite cell universe are allowed to expand indefinitely, there is a point where the maximum population is reached. From this point onward, the process of successful reproduction slows down and finally stops, it seems that the entire mice colony will end when all the existing mice are dead.¹⁶

Third, there are also studies trying to investigate the behavior of human beings under high density and erowded conditions. In particular, there are a large number of studies which aims at contrasting the behavioral patterns in rural and urban environments. The city, with its size, density and heterogeneity, is said to be conducive to various forms of undesirable behavior. Simmel¹⁷ and later Wirth¹⁸ argue that in a densely populated urban environment, formal social control would replace the emotionally held primary relationships of the rural society, such that the urban dwellers would lose the 'emotional quality of life' characterizing the rural society. In addition, Milgrim contends that the urban environment is conducive to 'stimulus overload' which will, in turn, result in a lack of responsibility by urban dwellers.¹⁹

It has to be pointed out that all these studies do not give a conclusive statment that there exists a causal relationship between density or crowdedness and pathology. High correlations between social patholgy and density can be explained by reasons

other than the one that density causes pathology. For example, there may exist a process which drives out the 'healthier' population while attracting the 'undesired' to the area. 20 'n addition, it is very danderous to extra late findings on animal behavior to that of human beings.²¹ Moreover, the assumed contrasting behavior of urban and rural dwellers lack empirical verifications. 22 Despite the inconclusiveness of the findings, authors of popular writings seem to believe firmly that high density and creding will have adverse effects on the individual as well as the human society. Zlutnick and Altman, for example, surveyed a selection of popular magazines over a ten years span and "uncovered a veritable unending source of 'expert' opinions on the effect of crowding on humar behavior."23 This includes propositions that high density and crowling will lead to pollution of the environment, loss of freedom, deterioration of education and services, high crime rates, economic stress, and other undesirable consequences.

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Since the anti-density, crowdedness and urban sentiments are shared by so many authors, including scholarly writers as well as authors of popular writings, the influence of such feelings on the general public would be substantial, although the magnitude of influence cannot be assessed in quantitative terms. Strauss²⁴ and White and White²⁵ suggest that anti-density and anti-urban feelings are prevalent in the society. They further argue that these feelings can be traced back to people's romantic memory of their rural origin. The anti-density and anti-urban sentiments probably culminate in Frank 11: vd Wright's version of future cities.²⁶ According to Wright, the assumed pathological syndrome of the densely populated urban area can only be cured by decentralizing the dity, such that every person can occupy a living space of at least one acre. Such resentments against density and crowdedness are probably shared by a large proportion of the population and can be revealed by the rapid suburbanization which has been characterizing. North American cities for the past few decades. 1 1

In an atmosphere dominated by such anti-urban and anti-density sentiments, it would not be surprising to find that high-rise apartments, being the most conspicuous form of high density housing structures in urban areas, have been subject to severe criticisms by both professionals and general public alike. For instance, it is pointed out by Stevenson and his colleagues that even among professionals such as city planners and housing authorities, from whom less emotional feelings would be expected, there are statements that high-rise apartments are 'gaols in the sky' and'prisons for the family'; and that high density housing would 'produce family breakdown, de inquency and a variety of social problems.... and "provide a bad environment to raise children', and that'people are thrown to dangerous idleness when they have no carden to tend'.²⁸ The generally held negative attitude towards highrise apartments is partly confirmed by a survey conjucted by Graham and others in Estropolitan Foronto.²⁹ The authors studied a sample of low and middle rent high-fise spartments and found that the community and housing authority tend to think that families in high-rises are transient: have 'no root' and 'no commitments to the environment': possess 'no concept of expersion of property': and are'cut off from their heighborhoods.' In addition, the lack of space in each spartment unit was believed to have bad effects on children, leading to poor academic performances and a high drop-out rate. 3.4

The above findings reflect primarily the opinions expressed by the housing authorities. There lack empirical investigations on the feeling towards high-rise residential developments as expressed by the ordinary --individuals. 'n order to find out how an individual feels about if high-rise apartments are constructed in his proximity, a questionnaire survey was carried out by the author of this thesis. The respondents were householders living in neighborhoods that had experienced high-rise developments. A more detailed discussion on the location of the sampling areas and the problems envountered during the survey will be given in the next chapter. Meanwhile, the discussion will be restricted to the findings on the respondents' attitude towards high-rise apartments in their neighborhood.

Frequency of Occurrence 78(100%) 18(23%) 42 (539) 2(3+) 16.(211)Neighborhood Householder's Attitude towards the Effect of Highrise Apartment Developments on Their Daily Life Table 2-1 Total Number of Questionnaires Returned No Opinion Expressed • • Negative Neutral Positive Attitude -

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The questionnaire used in the arriver is given in the appendix.³⁰ A content analysis of the answers to some of the open-ended questions we performed. These questions are (1) " ender explain how the highrise development is following intended move," (1) "in what other ways have the brah-rise developments in year neighborhood affected yea or your terrily's daily activities;" and (5) the respondents" comments on the present study, the result reveals that out of 78 questionnaires returned, 42 had nebrive, 2 positive and 10 neutral attributes expressed by the respondents towards high-rise developments in their neighborhood.³¹ (Table 2-1) this indicates that high-rise apartment velopment is considered by most of the respondents as in environmental threat. S closer examination of the answers suggests that they can be clossified into the following categories:

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b. High-rises intrude on privacy.

c. High-rises have adverse effects on children.

d. High-rises block social interaction.

(2). Opinions related to the physical environment of the neighborhood. These include

a. High-rises are responsible for the unbearable noise

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1 well and trattic congestion, especially problems
in finding marking spaces.

b. High-rises wire the physical Landscape, reduce the amount of any Nibe and bring in other adverse affects on the physical environment of the neighborhood.

The above classification System applies to statements showing negative icelinas towards high-rise developments it is not exhaustive in the sense that some of the answers, such as high-rise developments are 'responsible for tax increases' do not tall into any of the listed categories. Fortunately, these answers only account for a small proportion of the replies and do not distort the picture too much.

Besides this set of responses, there are also two returned questionnaires which express positive feelings. One is related to the increase in accessibility to services due to the greater domand generated by the influx of people, the other to the increase in the opportunity to meet more people.

The frequency that each category of responses has been mentioned by the respondents is listed in Table 2-2. It can be seen that the greatest concerns with high-rise developments by the neighboring residents are the associated undesirable changes in their physical and social environment, although there are few respondents who possess positive feelings towards this type of housing development. The size of the sample is rather shall. Furthermore, the arouping of the responses is quite subjective. Nevertheless, the content malvess of the open-ended questions does suggest that is large proportion of the neighboring residents think that highrise coartment developments present an environmental threat to their cer thorhow. First, high-rise dwellers are thought to be a?sort of people who might indanger the heighborhood's safety, quietness and privacy. Second, the development of high-rise apartments is thought to be responsible for the ruination of the landscape, increased crowding, and eavier tratfic. 't can be inferred that to the previous inhorm of the neighborhood, high-rise developments pose a land use that is incompatible with the lower density residential uses previously characterizing the area.

III. The Neighboring Residents' Responses to High-rise Developments

After examining the nature of high-rise developments as an environmental stress to the neighboring residents, some of the possible responses to the stress will be discussed in this section. 'n correspondence with the framework given in section JI of Chapter one, the present discussion will be divided into two subsections. First, some of the active responses, that is, those attempts to restructure the environment in the subject's own

the net there been undertaken by a few of the net thorhoods

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in the last will be reviewed. Secondiv, based on the theoretical technical for device in the first chapter, hypotheses regarding will be been been bolder's adjustments to the stress in terms or alternal data sector with reutines will be formulated. The best sector to stad atainst the empirical of collecte an the provide the results of which will be give on the

A. Antin Commence the main an atal Stress

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that attitudes towards high-rise developments by the metabolis are predominantly metative. Sometimes, their attitudes may even be antiatonistic. If was indicated in the last chapter that the institutional may react actively to a stress by restructuring the environment in histown favor. In the case of high-rise developments in residential neighborhoods, the inhabitants of the threatoned area may organize to prevent any changes in the zoning by-laws, to stop any future projects of high-rise construction in their neighborhood, or to seek other measures to minimize the supposedly adverse effects of high-rise construction, such as pressing the city government to restrict on-street parking and prevent through traffic in the agighborhood preets.

The literature on citizen participation reveals that some of the neighborhoods threatened by high-rise development projects have been organized to fight against future high-rise construction in the areas concerned. Some of these attempts failed but others have succeeded. ³² For example, a missive high-rise development project was planned for St. James Town in Toronto. The area's inhabitants opposed the plan and organized themselves to delay realization of the project for a few years. However, they finally conceded and the single family structures were replaced by high-rise. apartment blocks. 33 On the other hand, the residents of Canora, one of the older residential districts of Edmonton fared better in their struggle against high-rise developments in their neighborhood. They organized an action committee and succeeded in formulating a general plan for the area's redevelopment in their own favor.³⁴ Even in areas already dominated by high-rise apartments, as in the case of Oliver in Edmonton, the neighborhood may get organized to stabilize the redevelopment process. Sometimes, the neighborhood action groups may even be joined by people living in the high-rise apartments also. 35

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B. Passive Responses to High-rise Developments

Although it is possible for the neighborhood households to react actively to high-rise developments through group actions, it requires a degree of sophistication and level of organization

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that only few neighborhood groups can attain. 't is therefore almost impossible for any single household to pursue positive responses against the environmental stress concerned. More likely the individual household with react passively. One way to do so is to seek adjustments in their daily activity patterns. 42

It has been pointed out in Chapter One that the individual's choice of activities is limited by the capability, coupling and authority constraints which define the individual's action space. it is only within the action space that the individual can choose among alternative activities in order to maximize his expected utility. 'f an environment disturbance on the individual's activity system does not affect these sets of constraints, the opportunity set of workable alternatives will remain the same. The effect of the stress on the activity system can be studied by examining the original categories of activities only. It has been noted that the capability constraints represent the biological ability of the individual and the technological know-how of society. The coupling constraints are the means the society uses to integrate all the activity subsystems within the society's grand system. • Finally, the authority constraints are determined by the social roles played by the individual. It is highly unlikely for these constraints to be affected by the changes in the individual's residential environment. Furthermore, activities that are obligatory to the individual, such as working, would probably not be affected by high-rise developments in the individual's

neighborhood. Therefore, only those discretionary or free time activities that used to be carried out by the individual and his family will be considered in this thesis.

In order to analyze how high-rise developments affect the discretionary activities of the individual and his family, the broad category of discretionary activities is subdivided into "finer categories. The present classification scheme is a modification of Chapin and Brail's system³⁶ used in their analysis of the time allocation patterns in 48 United States metropolitan centers. It is felt that the activities listed cover most of the discretionary activities pursued by the households. Further, the classification is thought to be fine enough to suit the purpose of the present research. The activity categories used in this study are:

(1). In-home activities.

a. Socializing with neighbors at home.

b. Socializing with friends other than neighbors at home:

c. Sports and relaxation in the courtyard or garden or on the street in front of the dwelling.

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d. Family gatherings, e.g., eating and T.V. watching, inside the dwelling.

e. Family gatherings, e.g., picnics or suppers, in the yard or garden.

f. Reading and relaxation inside the dwelling..

g. House upkeeping.

h. Garden and yard upkeeping.

(2). Out-of-home activities.

a. Visiting in the neighborhood.

b. Visiting friends outside the neighborhood.

c. Shopping in small neighborhood grocery stores.

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d. Shopping outside the neighborhood.

e. Family outings, e.z., picnics, movies, etc.

i. Participation in neighborhood associations.

The choice of the classification system is based on a number of considerations. First, the change in the neighborhood environment due to high-rise apartment developments is likely to have greater impact on the in-home activities than activities done outside the subject's home range.³⁷ Thus, the discretionary activities engaged in by the subject are first subjivided into 'in-home' and 'out-of-home' activities.

It has been pointed out that high-rise developments will bring about an increase in population density, which is associated with an increase in traffic flow and noise level in the neighborhood. Past studies show that high-rise apartment dwellers tend to have a high rate of residential mobility.³⁸ The construction of high-rises thus implies an influx of people with transient characteristics. Such changes in the environemnt of the neighborhood⁻ would probably have different effects on the activities that are performed inside and outside the subject's dwelling. Therefore, the present classification system differentiates in-home activities. (c) from (f) and (d) from (e). More specifically, it is thought that the changes in the residential environment of the neighborhood would have negative effects on the activities 'sports' and relaxation in the courtyard or garden or on the street in front of the dwelling', and 'family gatherings, e.g., picnics, or supper in the yard or garden' because of the increase in noise level, loss of privacy, reduction in safety and other supposedly adverse consequences associated with the high-rise development in the subject's. neighborhood. On the other hand, the activities performed inside the dwelling, i.e., the categories 'reading and relaxation reside the dwelling', and 'family githerings, e.g., atting and f.V. 'witching, inside the dwelling', would not be affected as much by the changes in the subject's residential environment.

Past studies suggest that the individual would have different social relations with his neighbors and friends.³⁹ Thus, socializing with neighbors and socializing with friends outside the neighborhood are listed separately. The changes in the neighborhood environment is thought to have little or no effect on 'visiting friends outside the neighborhood'. However, it is believed that the highrise apartment development would have negative effects on the other three categories of socializing activities; that is, (a) and (b) of the in-home activities and (a) of the out-of-home .

activities. First, it is unlikely for the individual to establish close relationships with the incoming high-rise resident; because of their transient nature. Second, the increase in traffic flow and noise level would 1 dely make socializing activities among neighbors such as chatting across fences fess desirable than before. 'n addition, some of the subject's old neighbors with whom he has established close social relationships might have moved away as a result of their dissatisfaction with the new environment. All these factors would lead to a reduction in the satisfaction obtained from either 'socializing with neighbors at home' or 'visiting in the neighborhood'. Also, the increased noise level and traffic may affect the individual's degree of satisfaction in 'socializing with other friends at home.' For example, the visitors may have problems in finding parking spaces due to the increased population density in the neighborhood.

Fourthly, the category 'house upkeeping' is intended to include a household works and house maintenance. The survey-data indicate that a large proportion of the respondents think that high-rise developments would result in a less beautiful landscape (Table 2-2). This may have an externality effect whet the neighboring householders would be less willing to keep up house. However, this effect might be insignificant. In order to live tably, the householder and his family need to keep up his dwelling, and the survey the yard and the garden also. Since ward and warden upkeep relates directly to the landscape beauty of the neighborhood, the effect of the high-rise developments on this category of activities is likely to be more apparent.

Fitthly, it has been pointed out that some individuals prefer high-rise developments because of the associated increase in accessibility to services. Since most of the ground floor shopping facilities provided by the high-rise apartments are small enterprises, such as groceries and drug stores, a broader activity cetgory, 'shopping', which is used in most time budget studies is broken into 'shopping in neighborhood grocery stores' and 'shopping outside the neighborhood'. Since the effort required to surchase grocery items will be reduced and thus the utility in engaging in this activity will be increased, 'shopping in neighborhood grocery stores' is affected positively by the high-rise apartment developments. On the other hand, the change in the neighborhood environment is unlikely to have a direct effect on the category 'shopping outside the neighborhood.'

Sixth, following Chapin and Brail,⁴⁰ family outing is listed as one of the out-of-home activities under investigation. Since this activity takes place outside the individual's neighborhood, it is unlikely to be affected by the neighboring high-rise construction. Finally, it has been suggested that the neighborhing residents may organize themselves to prevent future high-rise apartment development projects. Hence, greater involvements in the neighborhood associations would be expected. However, at the same time, the presence of an 'undesized' transient population in the neighborhood may have a negative effect on the participation fate in the neighborhood associations. Specifically, the residents of the neighborhood may not identify with their neighborhood as much as before the high-rise construction and become less involved in the neighborhood affairs. In order to investigate the relationship, the category 'participation in neighborhood associations' is included in the present classification system.

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The above discussion auggests that high-rise apartment developments would have negative effects on activity categories: (a), (b), (c), (e) and (h) of the in-home activities and category a) of the outof-home discretionary activities. In addition, the effect on (c) of the out-of-home activities is likely to be positive. For the other activities, the effect of high-rise developments would be less direct.

't has been argued that to most householders, the stress brought about by high-rise developments is essentially a negative one. By means of a diagrammatic analysis, it was shown that, under a negative stress, the utility maximizing individual will, <u>ceteris paribus</u>, allocate less time to those activities which are negatively affected by the stress: In other words, the individual encies les frequently in those activities from which we can derive less satisfaction when the same amount of eitert is put in as before. The theoretical deduction leads to the following hypothesis.

HYPOTHESIS 1. The individual will, <u>conterminatesis</u>, reduce the time he allocates to the in-home activities (a), (b), (c), (c) and (b) and out-ot-home activity (a).

It has also been shown that the direction of change for the firme allocated to those positively affected activitie, cannot be predict is with explicit developed in the last chapter. 'n addition, is those discretionary activities that an pothatiset directly be the bidger a development, the effect of the stress cannot be specified by the podel. How wey, the total amount of time available for discretionary activities on each day is more or less fixed. 't is reasonable to expect the change in the time spent on some of the activities will affect the time allocated to other activities as well. Thus, a second hypothesis can be stated as follows.

HYPOTHESIS II. the time spent on other activities, that is,

(d) and (g) of the in-home categories and (b),
(c), (d), (e) and (g) of the out-of-home
categories will be different from that before
the high-rise construction, although the direction
of change cannot be specified. From this, it
can be inferred that the individual's entire

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discritionary activity pattern will be different from before.

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17. Conclusion

In this chapter, the nature of high-rise apartment developments es in coviroursectal stress to the neighboring households has been exampled from different perspectives. First, high-rise apartments were suggested to be a type of land use there is different from lower density residential uses. The construction of which in an estitu z merchborhood may pase as environmental threat to people she have been living in the manuporhood before the high-rise developments took place. Secondly, it was suggested that there is a general dislike of crowdedness and density in the society. However, the construction of high-rise apartments would bring about such an undesirable living environment to the neighboring ' households. High-rise apartment developments were thus suggested to be an essentially negative environmental stress to the neighboring households. Hypotheses on the household's adjustments to the stress with respect to his daily activity routines were formulated. In the latter part of the thesis, attempts will be made to:

1. test the validity of the basic components of the neighborhood's concern with high-rise developments as suggested by the rather subjective content analysis used in this chapter. 'n particular,

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it was suggested that the changes in the neighborhood's physical and social environment are the greatest concerns to the neighboring households, while the increase in the accessibility to services due to high-rise developments is of minor importance. A.more objective analysis will be made to test the above postulation. 2. test the hubbleses on the household's adjustment process with respect to the changes in the daily activit gattern due to

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the environmental stress concerned.

Footnotes

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5. Robert H. Nelson, "Accessibility and Rent' Applying Becker's Time Price Concept to the Theory of Residential Location." <u>Urban Studies</u>. Vol. 10, 19-3, pp. 83-86. A brief discussion of the model was given in Section 'I of Chapter 1.

7. Charles M. Tiebout, "The Pure Theory of Local Government Expenditore." <u>Journal of Political Economy</u>. Jol. 64, 1956, pp. +16-424.

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22. Heimstra and McFarling, op. cit., pp. 107-108.

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24. Anslem L. Strauss, "Urban Perspective: New York City," and "Some Varieties of American Symbolism," in A. L. Strauss. <u>The</u> <u>American City.</u> Chicago: Aldine Publishing Co., 1968. pp.4-18 and pp. 19-35 respectively.

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20. Ibid., pp. 189-199.

27. See, for example, redrice Allen, "Suburban Night eess" in Strauss, or Spire, pp. 411-423. Also, John H. Siedercorn and Edward F. R. Meanle, "Recent Land Use Frends in Ferty-Bight Large American Cities." Land Fertymics, Sol. 60, No. 1, 1964, pp. 105-109.

28. Ann Elteveson, Blaine Martin 1988 udith PlNeil, <u>High Living:</u> <u>A Stury of Camily Life in Flats</u>, Melbourn, Melbourne University Press, 1997, p. 1.

29. Alwyne Graham, Linda Hargarty, Milšon A. Head, Henry Sears, Salla Sanathirajah and negry Severard. <u>Elemilies in Hi-Rise Apartments</u>: A First Study. Foronto: Social Planning Jouncil of Metropolitan Foronts, 1951, pp. 44400. The term families in this study refers to those nucleated families with children.

31. Further discussion of the replies showing negative and positive teelings will be given later in the chapter. For those subjects indicating that they are indifferent to high-size developments or think that such developments have no effects on their daily life, their attitude will be classified as neutral, e.g., "no effect on us."

32. For example, John Lorimer. <u>A Citizen's Guide to City Politics</u> Toronto: James Lewis and Samuel, 1972. p. 4.

33.<u>________</u>p. 43.

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34. City of Edmonton, Planning Department, Residential and Redevelopment Branch, <u>Canoral Net Sorhood Improvement</u>, Edmonton: City Council, 1972.

35. Jim Bestein, "Secontial Tilt at Highrises." <u>Edmonton Journal</u>. Sept. 18, 1975. p. 13. Edmonton. Bo. F. Stuart Chapin, Jr. and Arail, "Human Activity Systems fin the Metropolitan United States Environment and Behavior. Vol. 1, No.', 1909, pp.107-130.))

37. The home range is the territory that the household will defend for its privacy and security. See Heimstra and McFarling, op. cit., pp.40-44.

38. Graham et al., <u>op. cit</u>.; and Jacqueline G. Havter. <u>Residential</u> <u>Mobility and the Function of Seven highrises in Central Edmonton</u>. Unpublished N.A. Thesis, Department of Geography, University of Alberta, Edmonton, 1973.

39. The relationship between friends is voluntary, intimate and enduring; whereas, neighbors can be a group of people whose relationship may be no more than the spatial propinquity of their residence. Especially in urban neighborhoods, the social relationship among neighbors is generally trivial. See Scott Green, "Get Sorhood," and Odd Ramsey, "Friendship," in David 1. Silis (cas.) <u>International Encyclopedia of the Social Sciences</u>, Vol. 12, pp.121-125; and Vol. 0, pp.12-14. Crowell Collien and . McMillan 'ncorp., 1968.

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CHAPTER THREE

THE RESEARCH METHODOLOGY

To test the hypotheses put forward in the last chapter, field survey has to be carried out. The representativeness, reliability and validity of the data thus collected essentially depend on: a), the method of sampling; and b), the design of the research instrument. The exposition of the methodology employed in the present research will be the major concern of this chapter. Since the present study aims at investigating the adjustment process exhibited by the neighboring households as a result of high-rise apartment developments, a brief look at the history of high-rise construction in the city would be helpful, especially towards the selection of the sampling areas.

T. The "Context

Edmonton, like most other Canadian cities, was formerly dominated by single family residential structures. In the late fifties and in the sixties, however, it experienced an apartment construction boom. The boom can be depicted in Table 3-1, which shows that prior to 1952, apartment units counted towards only a small proportion of the total housing starts in the city. In the

Table 3-1

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Housing Starts in Edmonton

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Construction Period	Detached Houses	Apartments
Prior to 1922	9632	681
1922 to 1931	3944	. 83
1932 to 1941	3134 🕈	. 104
1942 to 1951	17061	1183 -
1952 to 1961	30886	7091
1962 to 1971	18666	29854
1971 to 1974	11901	5845
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<u>Transition</u>. Unpublished Ph.D. Dissertation, University of Alberta, Edmonton, 1972.

For the period 1972-1974, <u>Statistics Canada</u>, Housing Starts and Completion. Ottawa: Information Canada, 1971-75.
period 1962 to 1971, more than half of the housing starts were apartment units. Although the boom seemed to have come to an end in the recent years, the vigorous apartment construction activities in some of the older residential areas during the boum have left a remarkable imprint on the lanscape of certain parts of the city. A comparison of Figurs 3-1 and 3-2 reveals that some parts of the city have been completely restructured. The first map indicates that few houses were redeveloped into apartment buildings in the period 1952 to 1961. In the period 1962 to 1971, however, there were areas which had more than 20 percent of the housing structure replaced by apartments. The major redevelopment activities occurred around the downtown core and other inner city neighborhoods. Although some of the outlying communities, notably Jasper Place in the west, have also experienced quite an amount of redevelopments. As a result of these redevelopment activities, by 1971, apartments constituted more than 50 percent of the housing stock in a large proportion of the inner city arighborhoods³ (Figure 3-3).

Certain regularities can be found for the spatial distribution of apartment construction activities. Specifically, he high-rises tend to outbid the walk-ups in the high rent districts, particularly along Jasper Avenue, in the university district, and along both sides of the river valley. In recent years, there were some scattered gharise apartments constructed in more peripheral







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districts, for example, Sir William Place on 85th Street and 88th Avenue, and Viking Arms Apartments on 47th Avenue and 106th Street (see Figure 3-4).

The spatial distribution of high-rise apartments suggests that study areas can be selected from the central, university and more peripheral districts to represent the different distance zones from the city center. By means of such a sampling design, the different effects of high-rise developments on neighboring households in different distance zones from the city center can be assessed. This approach is employed in the present study.

Since the first high-rise apartment was built in 1955, there have been, up to 1973, 115 high-rise apartment buildings containing some 125-1 dwelling units.⁴ (Table 3-2) The survey data suggest that on the average, there are 1.05 persons per household living in a high-rise apartment (Table 4-9). This indicates that this type of housing is providing accommodation for more than 20,000 people. It is therefore a rather important stock of housing in the city. Study of high-rise apartment developments is thus of practical relevance.

II. The Sampling Design

A. <u>General Considerations</u>

The adjustment process exhibited by the household's activity



Table	3-2	

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Highrise Construction in Edmonton

No. of Properties	No. of Suites
مراجع ومراجع والمراجع	
2	137
. 27	2416
4 9	4846
35 •	5186
	2 27 49

Source: City of Edmonton, Planning Department. Information Sheet, no. 2, March, 1974.

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system under stress can be studied by different approaches. The simplest of these is to select householders from certain areas which have excremeed high-rise developments and try to investigate their activity patterns before and after the high-rises were constructed in their neighborhood. This method suffers a number element drawbacks. In order to come of the subject's activity patterns in the past and in the present, questions on detailed aspects of the householder's time allocation patterns in both periods have to be asked, this requires the subject to possess extra-ordinary power of memory. Therefore, the data thus collected may be unreliable and misleading. More specifically, the subject subject subject the differences if he thinks the high-rise development has affected his daily life. Similarly, he might conceal any differenced it he thinks there has been no effect on him and his family.

This method was tried during the pretests of the field survey. The attempt seemed to be a failure. The respondents did not want to give estimates of the time they spent in day before the high-rise construction on the activities chosen for the study. Moreover, they were not willing to cooperate when the researcher tried to probe further on their past activity routines. Therefore, other approaches were considered.

One alternative is to approach the problem $bv_{1}a$ quasiexperimental design. A group of householders living in areas with anticipated high-rise construction can be selected. Their activity patterns are subject to observations throughout a time span of before, during, and after the construction of high-rise apartments. This ensures that any changes in the activity patterns observed are actual changes manifested by the group of households under study. In order to isolate the effect of high-rise development, a 'control group' of households, with similar social background and flying in comparable neighborhoods but without anticipated high-rise developments, can be chosen. They are subject to the same observations as the former or 'study' group of subjects: All other environmental factors are thus held constant. Any differences found in the actual patterns exhibited by the two groups can be attributed to high-rise developments in the neighborhood of the study group. It has to be demonstrated, of course, that the two groups had similar activity patterns before the high-rise were constructed.

Although this method appears to possess scientific rigor, it is not practical to carry out in the present context. It is very difficult to foresee areas with anticipated high-rise developments. 'n addition, the study would have to depend on the behavior of the developer if such a research design is employed. Even if the

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problems of finding areas with future high-rise construction are solved, the time required to complete the research is prohibitive because it usually takes a tew years before a proposed high-rise apartment is approved and constructed. Moreover, over such a time period, the structure of the households under study would have changed; and some of households may have moved away while others moved in, rendering the comparison between the study and control group meaningless. A rigorous longitudinal approach is therefore

impossible.

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"To avoid the problems associated with the length of the study period and those of finding study areas, a cross-sectional approach is adopted in the present study.⁵ Areas with high-rise developments are first selected and households living in those areas are then sampled. Their activity systems are studied and compared to a group of 'control' households. The latter should possess similar socio-economic characteristics and live in neighborhoods comparable to the study group, except that there is no high-rise development. It differences are found in the activity patterns between the two groups, they can be attributed to the stress brought about by highrise developments.

The major drawback to this method is the difficulties in determining the actual causal linkages. The difference exhibited in the activity patterns may be an outcome of processes other than the household's adjustment to the stress. For example, the difference may be due to the moving out of people who resent high-rise developments and influx of people who are indifferent to or the desire high-rises in their neighborhood.

In spite of this shortcoming, this method possess significant . advantates over the other approaches thus far considered. First, it does not require the subject to recall details of his activity routines that were of some years ago. Moreover, the researcher will not encounter much problem in finding study areas. The discussion on the history of high-rise apartments in the city indicates that the number of existing high-rise apartments in the city is quite large. Furthermore, they can be found in areas representing different distance more from the city center. Therefore, the effects of high-rise construction on the neighboring household's activity pattern as related to the relative location of the high-rise apartment can be investigated.

B. The Sampling Procedures

1. The Choice of Sampling Areas

To represent three different distance zones from the city center, three study areas were selected for the present research. The first one is located near the downtown area and is denoted as the 'central study area'. The second, the university study area,' is close to the university and is chosen to represent all other

inner city neighborhoods of the city, The third one is located in the south side of the city, 5 ween 51^{st} and 57^{th} Avenues, and 104^{th} and 111^{th} Streets. Since it occupies a more outlying position, it is denoted as the "peripheral study area".

All of these areas were established neighborhoods before there were high-rise developments in the sense that the were within the limit of the buils -up areas before 1960 while high fise developments took place in these areas after 1965. In addition, each of these areas contains at least one high-rise apartment built in or after 1971 so that the stress brought about by the high-rise developments is stilled recent phenomenon.

The location of these areas are shown in Figure 3-5. It can be we that the matter extent of each study area is quite small. It is thought that the impact of high-rise developments can be felt by each household under study because of the small areal extent of the study areas. The boundary of each study area corresponds roughly o those of the enumeration areas so that consus information can be used to set up control areas.

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Based on the information given by the 1971 census, three corresponding sets of control areas were chosen. There respective locations are also shown in figure 3-5.

The variables used for the control are (1) the sex ratio, (2) the age structure, and (3) the marital status of the areas



population, (4) the dwelling characteristics, (5) the number of children per tamily, and (6) the annual family income. Most of these variables are related to the demographic structure of the selected areas; as has been demonstrated by Chapin that age, sex and household structures are some of the major variables determining the daily activity pattern of the individual.⁶ A description of the study areas as compared to their corresponding control areas in terms of the above variables is presented in Table 3-3. 71

Althout is iderable effort has been spent on finding control areas, it is clear from Table 3-3 that the study areas do not match the control areas in every variable selected.⁷ For instance, the 'central control area II' has a much younger population than the 'central study area'; and the households in the university study group have a higher average family income than those in the university control group. Nevertheless, the general socio-demographic profile of the control groups does resemble that of the study groups. Survey data, to be presented in the next chapter (Tables 4-1 to 4-18), give additional support to the validity of the controlling procedure.

2. The Choice of Householders

Householders living in the selected area were sampled systemmatically by tracing the Henderson's City Directory, 1974.

<pre>A Comparison of Control Variables S.A. Centra Centra S.A. C.A S.A. C.A S.A. C.A Age 10 males (%) 1176 10 males (%) 46.3 45 female (%) 53.7 54 Age Groups 36.7 64</pre>	the the5	"Study" and "Control" Areas* * • • • • • • • • • • • • • • • • • •	"Control" *	4		•	
riables (%) (%) (%)		с. А. Т. •		Areas.			·
(%) (%) (%)		1095	University s.A.	y Areas C.ň.	S.A.	Pèripheral Ar	Areās I C.A.I
(%) 46. (%) 53. 36.	45.5 54.5 64.1		1413	435 .	265	5 8 5	675
(%) 53. 	54.5 64.1 16.0	45.5	41.9	43.5	49.5	49.1	50.0
· ·	64.1 16.0	55 10 10	58.2		.50.4	50.9	50°0
. 36.	64.1 16.0		•	,			
	16.0	47.4	55.8	46.5	54.0	57.0	50.5
25-29 (%) 15.7		17.8	14.2	10.3	0.11	13.7 [°]	е. е
30-64 (%) 34.8	21.8	26.4	34.6	29::9	- 34 1.	27.4	36.3
over 65 (%) ' , 12.8	ີ ເຊຍ ເອ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ	6.4	13.6	16.5	2.0	6.0	5.2
Marital Status							
single (%) 42.4	. 49.0	37.2 **	47.6	41.1	. 45.2	47.0	40.0
. married (%) 50.8	44.9	, 54. 8	39. 2	45.5	50.2	48.7	50.4
other 7.0	. 6.2	8.7 8	9.7	13.4	4.5	6.0 .	3.7
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		Table 3	Table 3-3 (Continued)	led)	<u>نې</u>			
Control Variables	S.A.	Central Areas C.A.II	as C.A.I	Cniversity Areas S.A. ' C.A.	Areas C.A.	Perij S.A.	Peripheral Areas C.A.II C	eas C.h.I
	•							×
Dwelling Characteristics	865	424	540		175	317	160	
Total dwelling units		1.21	8.4		48.6	34.1	4 6.9	42.9
owner occupies (*) ranter occupied (*)	92.7	87.9	91.7	2:2C	51.4	65.2	53.1	5.1
			Е.б.	76.9	62.9	32,2	46.9	28.6
single detached (%)	4. V 1. V 1. V		0.0	5.2	0.0	11.7	0 0	11.9
single attached (%)	. 88.3	. 87.5	7,06	17.3 .	37.1	57.4	23.1	5. 5. 5.
apparamente et family	0.656	0.94	0.494	0.767		ب ب	1.8	1.36
Average family income (\$)	9267	7908	9470	12075		8650	9610	9386
		•	•					

to enumeration area 808-315 and the second corresponds to allo-315. The above figures represent a summation of the data given in the census. See Statistic Canada, 1971 Census of Canada, Population: General Characeral study area is made up of 809+109 and part of 105 and 107. The first peripheral control area is equivalent 154, 156 and 157. The undersity study area is composed of 309-175, 214 and part of 173, 174, 213,215 and posed of enumeration areas 807-16, 17, and part of 18 and 20. The first central control area is made up enumeration areas 807-214 and part of 219, 215, 216 and 218. The second control area correspondes to 807-219 while that of the university control area is corresponding to enumeration area 809-171. The period 0 , me central study .*The above statistics are calculated from the data given in the 1971 Census. teristics and Housing, Information Canadæ, Ottawa, Mar. 1973. •

**This excludes the approximately 350 highrise apartment units already present in the area in 1971.

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It was found later that the directory is not Verv reliable. Some of the addresses listed are non-existent or out-dated. On the other hand, some of the axisting addresses are not listed. Neverthe-

less, the directory is the most readily available and detailed source for address listings. As long as there is no systemmatic error found, a systemmatic sample based on the directory can be assumed to be an unbiased representation of the whole population.



Except in the university neas where there are no walk-up apartments listed in the directory, the number of houses and walk-up householders obtained in the initial sample is approximately equal by using different sampling rates. This was done to get a note comparable set of data from people 1 and g in different types of dwellings.

Questionnaires were designed and sent out to the selected householders, to be filled out and mailed back for the researcher. Two pretests done in April, 1975, approximately one month before the full scale survey, were carried out. They showed return rates of 35 to 40 percent. Based on such an expectation and on considerations of the size of subsamples needed for statistical analysis, the following number of householders were selected: (1) central study area, 144; (2) university study area, 93;

(3) peripheral study area, 134; (4) central control area,112;

(5) university control area, 107; (6) peripheral control area, 144. As has been indicated, the **Honderson's** City Directory is not a very reliable source. Some of the questionalizes did not reach the respondents (because of wrong (ddresses). The actual number of questionnaires delivered are: (1) central study area, 99; (2) university study area, 92; (3) peripheral study area, 134; (4) central control area, 101; (5) university control area, 99; (6) peripheral control

Householders living in high-rise apartments in the study areas. were also sampled. First, high-rise apartments were chosen; householders living in the selected apartments were then sampled systemmatically according to the name lists given in the directory of each apartment. A Description of the chosen high-rise is given in Table 3-4. It can be - area, there is a recently constructed seen that in everhigh-rise apartment uded in the sample. In addition, Cesa Avenida Apartments of the central area and Varscon's Tower of the university district have a longer history. Thus, both the more recently constructed and older high-rise apartments are represented in the sample. In the initial sample, 64 high-rise housholders in the contral area, 89 in the university area, and 76 in the peripheral area were selected. The actual number of questionnaires delivered are: 55 in the central area; 89 in the university area; and 65 in the peripheral area, because the name lists used are somewhat out-dated.

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			-		
Area		Name -	Year of Construction	# Suites +	# Storys
Gentral].	Casa Avenida Apartment	1967	90 •	14
» م	2.	The Wimledon Apartment	1973	164	17
University	1.	- College Plaza .	2 1973	309	27
st g af − − −	2.	Varscona Tower	1967	86	. 1.3

.....

Table 3-4

Source: City of Edmonton; Planning Depatment. "Highrise Apartments in Edmonton." Information Sheet, no. 2, March, 1974.

The questionnaires were sent out is solvin a week of dune, 1925. A follow-up remainder was mailed out on duss 15, despite the effort, the questionnaire return rate was unespectedly low, especially those found in the clatical and peripheral control mean where less than 10 percent of the questionnaires were returned, therefore, i second control meanwas chosen for the setwo districts. Instead of mailing out the questionnaires, a door to door personal delivery and pick up was carried out. The number of how schedders used in the initial sample are 35 and 29 respectively for these two control areas.

Table 3-5 gives the number of questionnaires distributed in each of the areas under study along with the number returned. Out of a total of 953 questionnaires sent out, 2.0 were returned. Only 221 of these are used for further analysis because there are too many missing of servations in some of the returned questionnaires.

The questionn fire return rate varies with the types of subsamples (that is, the high-rise, study and control groups of householders) and their relative locations. It is indicated in Tables 3-5 and that the return rates for both the study and high-rise groups are much higher than those for the control groups. However, the difference in the rate of return between the study and high-rise groups is statistically insignificant.¹⁰ Except for the university subsamples in



questionnaires returned.

Source: Survey Data.

Table 3-6

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A Summary of the Chi-C place Tests on the Prequency

Distribution of the Refurned Questionnaires .

Subgroup Parts	Chi-Square	D.F.	Signiticance Level
			• • • • • • • • • • • • • • • • • • •
For all Respondents	- 15.64	, , ,	0.005
Between Control I and Study Group	14.27	1	0.001
Between Control I and Highrise Group	10.29	1	0.001
Petween Study and Highrise Group	0.64	1	insignificant .
	······································	•	
Source: Survey Data			
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which is briefly by horizon on the constraint \mathcal{O} is torough the effective of the system of the

the variation in the return rate can be attributed of to bork. First, could live the the university and the likely to be related to the privitation processive a corber. It would est'b comprises to the to be more consistive up operations. succession actional by a contraction dudget. Thus, a higher second $\frac{11}{100}$ for this group of D constants. Secondly, supportionately core crotos conclus to the first high-rise control of the in other excession how approximately about an the next shared a sublement of Since people in this sectors ensure structure are likely to by more out to both the second constraint out the history, one we have $\mathbf{k}_{\mathbf{L}}^{*}$ expects a higher response is the runn. Source, as illustrated by census data alable 3-39, the non-sholds in the duty and control subsamples are demographically and socio-economically similar to each other. Hence, the difference in the response rates cannot be attributed to these factors, numery, the factors related to the social profile of the subpopulations. It seems that some other forces are likely to be at work. It is likely that p pple are more interested in the problems of their immediate conc.rn. Thus people living in hid-rise model both oods would likely to be more interested in the present study than people living elsewhere. If the higher response rates given by the 'study groups' reflect their general concern

suite of Thi-Equive Trate. Suite of Thi-Equive Trate. Solutions of Thi-Equive Trate. Solutions to the superior of the super	22 29 35 60 64	Structures and Control HR Study Control HR	Frequency Distribution of the Junsmaaires by the Type of Reg Controlled for the Feliture Location of the	·]
-		Peripheral Study Control	Respondents,	

with the resperse. Subspaces this framewill still be unbrased recrease tetisms if the restrictive subsectiations, devever, not all restrictions in the similar methods to be now the same between concerns to their restriction devironment. This implies that the setule can ever entropy soft those herselouis whose sheads our ruch about hid erist bevelopments in their meligborhood. S Nevertheless, the degree of insection is unknown and no attempt can be made to correct the bias.

111. <u>The lession of the Coestion aire</u>

direct the present stative and with the homschold's activity system, data have to be collected and the homschold level. This inclice field survey is becomes and requires a rather large mumber of households to be sampled in order to give a more meaningful analysis, the questionnaire, rather than the interview schedule, was chosen to be the instrument of the survey. Due to the low rates of return, a second control area was chosen for both the central and merioheral districts. A deer-to-deer personal delivery and pick up of questionnaires was carried cut in these two areas. The respondents still had to complete the questionnaires by themselves, however.

Three different sets of questionnaires were design for the three

Mifterer: tracket responsibility of high-rise mallers, the householders living is the proximity of high-rise abartments, and these living in the entrol greas the Accendix). Since they were action to collect comparable internation, these sets of questionnaires dury many comparable internations. 83

First, all the questionnaires are addressed to the heads of the nerseholis in order to stimlardize the source of the information collected. Second, the first six questions is each of the prestionnaires are concerned with the general characteristics of the respectedt and his family. In the middle part of each questionnaire, i series of questions on the time allocation, pattern of the respondent's daily activities are asked. The choice of activities listed has been discussed in the list chapter. Since the high-rise dw llers do not have any yard to tend, the jactivities listed in the questionnaires sent out to them are somewhat different from the other two sets. In all three sets of questionnaires, the subject is asked to indicate the time, in hours and minutes, he wonds on each of the listed activities on an average weekday and on an average Sunday. This measure tends to be crude in nature because it is not easy for the subject to give an accurate and precise estimate of the time which he spends on a certain activity on the average. The present approach has its advantages, however. First, it avoids the difficulties

in designing the research instrument when other relateds, for example, a flarw non-sech, so used to solve that is it fails of the subject's faily time case pattern. In whittion, by using this that, the number of observations can be due to be a large extent a finformation on those less trequently performed activities can still obtained. Further, the inaccuracy of the measurement can be assumed to be randomly distributed if no systemmatic error is for such that the average of the time spent by a group of respondents on a certain activity would be a rather accurate measure.

Finally, in the last part of the questionnaires, questions are asked on the respondent's socio-economic status and the activity pattern of his children. The latter set of questions was included because it was thought that high-rise apartment developments would have an effect on children's daily activities, especially out-door recreation.

Differences also exist among the three sets of questionnaires, especially between the set sent to the study aroup of respondents and the other two sets. The former is considerably longer. Additional questionnaires are asked to obtain a more detailed picture of the household's mobility-tendencies; its adjustments to the environmental stimulus and the head of household's opinion towards high-rise developments in his neighborhood. 'n order to have under objective description of the householder's attitude towards high-fise developments, a 15 variables X-7 points semantic differential scale was constructed. The choice of the differential: is based on considerations of both the research context and the adjective) pairs used in other studies related to neighborhood environment; is particular, those of Johnston 12 and Diaso and his colleague. ¹³ The bipolar variables used in the research are: (1) safe neighborhood; (2) friendly neighborhood; (3) desirable neighborhood; (4) private neighborhood; (5) hazardors traffic; (6) concested traffic; (7) adequate services; (8) convenient services; (9) adequate facilities; (10) convenient ficilities; (11) beautiful landscape; (12) variety of landscape; (b3) open space; (14) green landscape; (15) satisfied (with the overall environmental changes brought about by high-rise constructions). · 85

The first four variables are related to the neighborhood's social environment under high-rise developments. The next two are concerned with the traffic condition. The seventh to tenth variables measure the accessibility characteristics. The eleventh to fourteenth describe the householder's attitude towards the landscape quality of the neighborhood. Finally, the last variable is included to reasure the householder's overall satisfaction with his new neighborhood environment. It can be treated as a summarized measure of the respondent's freeling as described by his ratings on the first fourteen variables. 86

Data collected by the questionnaire survey will form the basis of the empirical tests of the hypotheses formulated. Sources of error are numerous during the data collection process. An evaluation of the controlling procedure and the general validity of the data will be attempted in the next chapter.

17. A Note on the Techniques (sed in the Analysis

Statistical methods are used to test the hypotheses formulated in the last chapter. Most of the methods used are stindard techniques such as the difference of means test, factor analyses of semantic differentials, regression analysis and calculation of correlation coefficients. However, some of the statistical methods employed in this study are not as widely used because of the nature of the data. They are : (1) Mann-Whitney's two sample rank test; and (2) pair-t test. Each of these tests will be discussed separately.

1. Mann-Whitney's Rank Test.

In order to find out whether there are differences in the ratings on the semantic differentials by the different groups of respondents, Mann Whitney's two sample rank test is used in the analysis. This test is a non-parametric equivalent of the difference of means test and has been described by Blatock as a difference of summed-rank test.¹⁴ Although Osgood and his collectues¹⁵ argue that the semantic differentials are essentially interval scales, it is much sater to assume only ordinal scale properties for the ratings on the semantic differentials used in the present study. Therefore, a non-parametric test is used in favor of a difference of means test.

The Mann-Whitney test has advantages over other non-parametric tests. First of all, it is a direct analogue of the difference of means test. Moreover, it possesses a power efficiency very close to the latter even when the sample size is small. Blalock, • because of all these reasons, argues that this test should be used in instances where there is reasonable doubt of the legitimacy of either the interval scale or normality. ¹⁶ Hence, the test is used in the present study.

2. Pair-t Test.

This test is usually employed in experimental or <u>ex post facto</u> studies, in which an experimental group of subjects is studied and compared to a control group chosen by the method of matching. Usually, the two groups are matched person by person or by pairs of subgroups having very similar characteristics. Observations from each matching pair on some specific characteristics, or dependent variables, are compared after an experimental or independent variable is introduced to the experimental group. The differences for pairs of observations with respect to each dependent variable are summed and a t-test is applied to determine whether the sum of differences is significantly different from zerog if this is the case, then, it can be inferred that the experimental variable is responsible for the changes or differences observed in the specific dependent variable under study.

The pair-t test is used in the present study in a somewhat different manner. Instead of comparing esservitions from pairs of subgroups on a certain dependent variable, the study group of respondents is compared to the control group with respect to their time spent on a number of activities chosen for this study. These activities are assumed to represent a sample of an infinite number of activity categories. The mean time allocated to each of the selected activities by the study and control groups is treated as a pair of matching observations. Their difference is calculated and standardized by means of the z statistic. The z scores of difference for all activities under consideration are summed. At test is applied to determine whether the sum of z's is significantly different from zero. A significant difference would imply that the experimental variable, high-rise developments in the subject's neighborhood, has an effect on his time allocation bettern, It the true found to be is a subscart, "new the way doesn's a that high-rise developments attect true to the subscart true of the subscart the magnetic true of the subscart to the s

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1... Control groups set 11 are extluded in Table 3-5 and 347, because they were challestered by personal belivery and pickup and because they were colliporately acted when the response rates in the first of control areas was found to be too low. al. the average as an extender the relative location of the

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(1) Start [], Danse, S.M. Danse down, D.C. Witche [] and E.R. S. C. Subschlass (<u>Structure Content of Employing Content of Content of Employing Health, and enclosed of Content of</u>

 J., Hersent M. Blalock, Cr. <u>Social Statistics</u>, New York, McGraw Bill, 1451, p.200.

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14. Blalock, <u>op. cit</u>., p.203.

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CHAPTER FOUR BIGH-RUSE SUSTIDUCES AS COMPARED TO PEOPLE LIVING

THE FLAGER FINDS OF DWELTINGS.

1. Jot podus Non

't was argued earlier that most people de sor the construction of him-rise apertments in their merghebrhood. Data from the questionnaire surves indicate that people are most concerned with the changes in the social and prisical environment, associated with high-rise developments. Specifically, the meighboring householders think that high-rise developments would bring about a type of land use and a bind of people that are incompatible with the neighborhood. It is useful to examine whether people living in high-rises are really different from those living in other housing structures. There are , tew studies which compare the social profiles of people living in different types of Housing, however.¹ Therefore, the discussion that follows will be based primarily on the findings of the present study.

The data will be disaggregated to give a comparison of the study and control groups of respondents. This allows an evaluation of the controlling procedure.

II. Demographic Characteristics.

The discussion in the second chapter suggested that

The super characteristic set the high rise residents is one of the sequence of the neighboring households. Thus, some of the light of the sequence of the second se

isble .- A cross the percentage distribution of the number of moments comperced as the past time of restard to be presented. It shows that bight is dwellers indeed have a hadness built vale than the mass declars limit on comparable areas, however, the relatively high monthly mark is shown the thirth welk-up comment dwellers.

- where the modes rike can also be revealed from the time that more releases have stated at their present addresses. Table 2-2 in the test there is a contract of presentage of residents who had staved for less there we deals in their cresent edgess in
- The main-rises than it is as a composited for high-rise residents versus 31.9 and 23.4 The house beetlers living in the study and control and serples respectively). Ar even are stor percentage of well-up residents have length of residence less than two years (76.1) and 71.41 respectively for the study and control subsamples). In Table 4-3, the mean wears of residence at their present address for the inhabitants living in the central, university, and peripheral areas are given. Again, the same pattern emerges. It is clear that house dwellers stay for a much longer time in their present dwellings than apertment residents, whether they live in high-rises or walk-ups. In addition, this pattern is invariant with the relative location (from the city center) of the sampling areas.
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the Last Five Years | C.a. | ₹0 .9(28)
6(23) | .t.9(€) . | 1.8.1 | 3.6(2)
3.65 | ~ | 1.255 | | | () |
| ge Distribution of the by the Respondents in t | Hoyse
Ss. | 43.5(30)
11:6(8) | 112.9(11) | 15.9(1¥) | . 4.3(3)
1.4(1) | 7.1(5) | 1.739 | | | - |
| Percentage Distribution
by the Responder | fligh-rise | 18.4(9)
20.4(10) | [] | | 8.2(4)
•.1(3) | 6.0(3) | 2.367
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figures within the brackets
= Study Group C.G. | | |
| • | # Moves | 0 1 | 5 | <mark>ہ</mark> (۲ | at 10 | 6 or ove r | mean
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three bata s with in the bruc bly Green j		<pre>57.2(28) 28.6(14) 0.0(0) 14.3(7) 0.0(0)</pre>	Http://www.	anong th	•
The induces bata The induces within the brackets dive the absolute C. G Control Grass	6.8 •	$\begin{array}{c} 30.9(21) \\ 16.2(11) \\ 5.9(-4) \\ 13.2(11) \\ 31.1(21) \end{array}$	House B.d.	Percentage Distribution of the Years among the Respondents in th	• •
adato troquescy.		2,7,2 (13) $19, 3 (11)$ $9, 0 (-5)$ $7, 1 (-5)$ $39, 3 (22)$		o sodA, corrulation transpicted a	¶.ab}e 4+2
O	1.81	76.1(13) $11.9(2)$ $0.0(0)$ $6.0(1)$ $6.0(1)$	Walk-up S.G.	the Present Address f Housing*	•
	1.286 28	71.4(20) 25.0(7) 2.6(1) 0.0(0) 0.0(0)	c C.G.		¢

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Location High					
	High-rise	House S.G.	G. G.	Walk-up S_G.	
Central - 1.2	1.23(13)	11.83(18)	10.78(9)	2.50(8)	1.14(14)
University 3.08	3.08(26)	11.82(28)	10.73(30)	 	1 1 1
Peripheral 1.10	1.10(10)	8.46(22)	8.76(17)	1.19(9)	1.43(14)
Survev	0(10)	8.46(22)	8.76(17)	(6)61.1	

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A Comparison of the Empirical Findings of the Mobility of Highrise Residents

No. of Moves	This Study ^a	Hayter'sb	Gra	aham et al.'s ^c
0	18.4%	0.0%		2.6%
1	20.4	13.0	₩ / 	12.0
2-3	40.8	42.8	•	41.2
4-5	14.3	21.4	:	19.7
6 or more	6.0	31.4		. 23.6

Sources:

^aSurvey Data

^bJacqueline G. Hayter. Residential Mobility and the Function of Seven Highrises in Central Edmonton. Unpublished M.A. Thesis. Edmonton, University of Alberta, 1973, p. 140

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CA. Graham et al. Families in Highrise Apartments: A First Study. Toronto: Social Planning Council of Metropolitan Toronto, 1973, p. 59.

Note that the mobility rates reported by the high-rise residents in the present study are somewhat Aower than those reported in previous tindings. In both Hayter's study of seven high-rise apartments in Control Edmonton and Grouam and his colleaques' study at Metropolitan Toronto, - il - percentage of high-rise households who had experienced more than four moves is much higher than that suggested by Table 4-1. It can be seen that few high-rise residents in the samples of the earlier studies had experienced less than one move (13.4% and 14.6% in Hyster's of Graham and his colleaques' study, respectively, versus, 39.8 (in the present study). The difference in the result is probably que to the sufferent sampling designs and the different definitions _ given to the variable 'number of moves'. While the high-rise apartments aclected for the present study are intended to represent high-rises found at different distance zones from the city center, those sampled by Hayter are found solely in the central part of the city; whereas, those high-rises used in Graham and his associates' research are selected from a list of low- and middle-rent apartments in Metropolitan Toronto. Furthermore, only moves experienced in the last five years are reported in this study while all moves since marriage were listed in draham and his associates' report. In Hayter's study, no clear definition of the variable is given. (Table4-4)

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A comparison of the results in this study and Hayter's work on the variable 'duration of stay', a variable having identical interpretations in both studies, "supports this claim. As shown in Table 4-5, the two studies give approximately the same results although somewhat shorter stay is reported in Hayter's study.

A Comparison of the Duration of Stay between Findings from Haster's Study and This Study

	<u>*</u>	
Years of Stay	Hayter's Study ^a	This Study ^b
	÷.	
0-1.	648	. 57%
⁵ / ₂ - 3	25	29
4 - 5	. 6	0
6 or more	6	4

'Sources:

^aJ. G. Hayter, op. cit., p. 121, figure 5-1. ^bSurvey Data

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The variables 'number of moves' and 'duration of stay' measure the mobility rate that has been experienced by the respondents in the past. 'n order to have a more complete picture about the residential transience of the different kinds of dwellers, questions on their move intentions were asked. The data collected indicate that apartment dwellers, particularly the high-rise residents, have a greater tendency to move than the house dwellers. This relationship is invariant even when the location of the sampling areas is controlled (Table 4-6).

All three indices of residential mobility, 'number of moves', 'duration of stay', and 'move intention' describe the same pattern: that the apartment dwellers, regardless of whether they live in high-rises or walk-ups, have experienced a higher rate of residential mobility in the past and have a greater intention to move in the future than the inhabitants in houses.

The relative high rate of mobility characterizing the high-rise inhabitants as well as the walk-up apartment dwellers is related to other aspects of their demographic structure. First the survey data show that there are more single or divorced persons living in apartments than in houses (Table 4-7). This relationship holds when the relative location of the sampling areas is controlled (Table 4-8).

42.9 (14) 35.7%(14) с. С. С. 1 37:5%(8) Walk-up S.G. 44.4 (9) $\propto \widetilde{\mathbb{A}_{\mathbb{A}}^{(n)}}$ Percentage Distribution of the Respondents who Intended 1 1 1 The figures within the brackets indicate the size of each subsample. to Move in the Foreseeable Future 76.7 (26) 17.6 (17) 50.0%(8) c.g. • . Table 4-6 28.6 (27) 50.0%(18) . 31.8 (22) House S.G. 1 High-rise 46.2 (25) 53.8% (13) 70.0 (10) Survey Data Peripheral University Location Source: Central

Tablo 4-7

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Percentage Distribution of the Respondents' Marital , *

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Status by the Type of Housing

Marital Status	ŀtigh-rise	House S.G.	C.G.	Walk-up C.G.	C. G.
Married	40.0(20)	65.2(43)	63.6(35)	22.2(4)	39.3(11)
Single	36.0(18)	16.7(11)	16.4(9)	44.4(8)	32.1(9)
Divorced	4.0(2)	6.1(4)	5.6(3)	27.8(5)	14.3(4)
Widowed	20.0(10)	12.1(8)	18.8(7)	5.6(1)	7.1(2)
Unclassified	8 1	:	1 .8(1)	-	7.1(2)
	50	66	a 55	18	28

The figures within the brackets are the absolute frequency.

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4-8
Table

Percentage Distribution of the Respondent Householders Who are Sindle,

by the Type of Housing and by the Relative

Location of the Sampling Areas*

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· ** ت. ت. ت | || || || . 1 ţ 30.0 .101 Walk-u: S.G. 1 The figures within the brackets are the absolute frequency. 23.3 (29) 11.1+(4) 5.9 (17) C.6. 16.7% (18) 27.6 (29) 4.5 (22) House S.G. 37.0 (27) 30.0 (10) 38.5%(13) High-rise *Source: Survey Data University Peripheral Location Central

Table 4-9°.

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Percentage Distribution of the Respondent Households is

the Size of the Family

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(C7) 9.0.1C	13.62(-9)	16.7*(9)		4
38.8 (19)	36.4 (24)	40.7 (22)	-r -r -r -r	4. 4. • •
3 4.1 (2)	19.7 (13)	22.2 (12)		•
4 6.0 (29)	18.2 (12)	11.1 (6)	- 	
5 or more 0.0 (0)	12.1 (8)	. 9.3 5)	• • • • • • • • • • • • • • • • • • • •	۲.
mean 1.653	2.909	2.574	Ę Į	- F (L) (7) - +
n 49	to 6	54	œ اح	(1) (1)

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Mean Size of Family by Mouge Types

and Relative Location

Location	High-rise	S.d.	e 		ы.х.т.
Central	1.462(13)	2.882(17)	2.333(9)		+r
University	1.423(26)	2.750(28)	2.179(28)	4 6 1	1 9 9 1 3
Peripheral	2.500(10)	3.143(21)	3.353(17)	2.10.10.	• 7

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Source: Survey Data

The figures within the parentheses give the size of each subsample.

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access, whiteant declines, in general, have scatter tentiles the period of greater measures. It that, foury large percentage of contrast 'treater's constant of only one perion, as shown in table set. The fourier respondents in the study on table tager, with supportent at the nonse respondents in the study of all percent in the control great studie family size of three or more study to percent in the control great studies family size of three or more study in the relationship is inversally related to the size of the family. Since high-rise households have smaller family sizes, their mobility rate can be evented to be higher than that of the house dwellers.

Finally, the survey data indicate that proportionately more heads of households living in the apartments are in the age group 25 or counger. On the other hand, the majority of householders in houses are between 31 and 55 years of age, a stage of the family cycle associated with low rate of residential mobility⁵ (lable 4-11). The above observation holds when the relative location of the sampling areas is controlled (Table 4-12).

Therefore, all measures of demographic characteristics employed in this study describe very much the same pattern. A grgater proportion of apartment dwellers are mobile, unattached and under 23 years of age than people living in houses. However, the survey data show no fundamental differences between the walk-up and highrise apartment households. Demographically, they belong to the same 1.06

able 4-11 of the Respondents by the Age of usehold Head* G. House G. 13.6(7) 13.6(7) 58.8(10) 11.5(6) 11.8(2 11.8(2 11.8(2 11.5(6) 5.9(1 17 17 17 18 11.5(6) 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 10 11.5(1 11.5(1 10 11.5(1 11.5(1 10 11.5(1 11.5(1 10 11.5(1 11.5(1 11.5(1 10 11.5(1)) 11.5(1 11.5(1)) 11.5(1) 11.5(1)) 11.5(1) 11.5(1) 11.5(1)) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1) 11.5(1)	±	or under 30.2(13)	e Hitun-rise	• ``	Percentade Dis
the Age of 58.8(10) 11.8(2 23.6(4 5.9(1) 17	60	13.6(House	the Household Head*	le 4-11 the Respondents b
	17	58.8(10)	Walk-up S.G.	. V	the Age

- •				•	- 1 G H
	Nalk-up C.S.	0 1 1 5 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5			
a ka O Ca D ka M	.с К.С.	62 - 55 55 - 62 55 - 6 56 - 6 6 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8			
Households Whose reads Sampling Locations	C.G.	12.5%(8) 18.5 (27) 5.9 (177	`		
Table Table the Respondent Household the Different Sampling	. House	/26.78(15) 19.2 (26) • 0.0 (19)	, A	>	•
V Distribution of the R Age in the	lligh-rise	40.08(10) - 26.1 (23) - 50.0 N.0)	Survey Data	· · · · · · · · · · · · · · · · · · ·	•
Percentage	Location	Central Central University Peropheral	Source: Survey		i i i i i i i i i i i i i i i i i i i

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r l. istratical testa of sufficience on the chosen derographic above s for the state of the claim of the lit can be seen in lable 4-13 to the claim the state of the view inducate no quallers with the claim to the claim of the view of a claim shall and statistically to is interstated of the relative of the view of the statistically the claim to the state of the state of the relation of the statistically are force on statistically similarly of the all the **NetaDies** solution.

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The first - Looper Status

to tales of solin-compute states, the subbrise poartment Swellers are price mitterent from the wal - porksis ofts. Proportionately, re figuerise no scholders on on or spouses are in the professional measured group than those limits is other types of housing all the seconde family income among the three groups (Table 4-16). Never- 1999 theless, when the relative location of the sampling areas is controlled, much of the difference between the high-rise and house respondents disappears. Except in the control areas where a much larger proportion of high-rise householders and their spouses are in the professional-managerial group and where their average family income is much nigher than the nouse duellers, the difference between the two groups of respondents is small (Tables 4-15 and 4-17). The above findings suggest that difference in socio-economic status between high-rise and house dwollers is unlikely to pose a threat to the latter. When the relative location of the sampling

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Tab	

A Summary of the Statistical Tests of Difference in the

Chosen Demographic Variables

Variable	Between High-rise-House	Between High-rise-Walk-up	Retwoon House-Walk-up
No. of moves (t)	2.32*	0.823	2.97**
Years of stay (t)	7.112**	¢ 1.662	** 286.2
Move intention (t)	2.613**	1. 360	0.942
Age of Head (t)	2.20*	1.604	4.513**
Family Size (t)	6.31**	2.139* 5	3.4.5°**
Marital Status of Head	10.43**	0.283	8.520**
(χ^2)	(df=2)	- (df=2)	(c]f = 2)

* Significant at p = 0.05
**Significant at p = 0.01

used in the calculated represented the average of thuse joven by the "Study" and "Control" means and standard deviations ^aFor the walk-up apartment dwellers and house reside groups of respondents.

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Occupation of the Respondent Household and/or His

Spouse by Nouse Type^{*a}

Occupation High- Professional- Managerial 60.49					
60.4	lligh-rise	House S.G.	C.G.	yalk-up s.G.	-up C.G.
	48(29)	42.18(4)	45.1%(23)	26.33(5)	16.75 (4)
Clerical 1 2.5	5 (6)	12.5 (8)	13.7 (7)	36.8 (7)	37.5 (9)
Student 4.2	2 (2)	3.1 (2′)	3.9 (2)	5.2 (1)	. 8.3 (2)
Unemployed 18.8	18.8 (9)	31.3 (20)	23.5 (12)	10.5,(2)	12.5 (3)
Other (Mainly blue-collar) 42.2	2 (2)	10.9 (7)	13.7 (7)	21.1 (4)	25.0 (6)
n 48		64	5 1	19	24

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*Source: Survey Dața

the professional-managerial càtegory. The "other" occupation category includes households having neither the head not the spouse working as professional-managerial or clerical but at least one of them is employed. For the 'student' category, either spouse is a student but none of them is employed. To the 'unemployed' group, both the head or the spouse holding a professional or managerial position. The clerical class includes all households with either the head or spouse being clerical worker but neither of them is in ^aThe professional-managerial class includes all households having either the head or the spouse is unemployed.

0.0%(11) 30.8 (13) С. С. 1 Percentage Distribution of the Respondent Households in the Professional-Managerial Walk-up 22.2%(9) 30.0%(10) S.G. Group by Relative Location of the $\operatorname{Sampling}\operatorname{Areas}^b$ 25.0% (12) 48.0 (25) 57.1 (14) C.G. llouse 16.78(18) 50.0 (26) 57.9 (19) S.G. **High-rise** 40.0 (10) 69.2 (26) 58,3%(12) University Peripheral Location Central ò, 2 .

:

The figures inside the brackets give the size of each subsample.

b_{Source:} Survey Data

S.G. C.G. S.G. S.G. (11) 18.28(8) 15.48(2) (11) 6.8 (3) 10.9 (6) 6.8 (3) 15.48(2) (11) 6.8 (3) 9.1 (5) 15.9 (7) 15.4 (2) 20.5 (9) 12.7 (7) 22.7 (10) 15.4 (2) 15.9 (7) 18.2 (10) 6.8 (3) 7.7 (2) 15.2 (10) 16.4 (9) 13.6 (6) 15.4 (2)	114,54 11462	12209	\$ 14375	Mean
S.G.C.G.C.G.S.G. $6.8^{\circ}(3)$ $20.0^{\circ}(11)$ $18.2^{\circ}(8)$ $15.4^{\circ}(2)$ $6.8^{\circ}(3)$ $10.9^{\circ}(6)$ $6.8^{\circ}(3)$ $15.4^{\circ}(2)$ $6.8^{\circ}(3)$ $9.1^{\circ}(5)$ $15.9^{\circ}(7)$ $15.4^{\circ}(2)$ $20.5^{\circ}(9)$ $12.7^{\circ}(7)$ $22.7^{\circ}(10)$ $15.4^{\circ}(2)$ $20.5^{\circ}(9)$ $12.7^{\circ}(7)$ $25.9^{\circ}(7)$ $15.4^{\circ}(2)$ $15.9^{\circ}(7)$ $12.7^{\circ}(7)$ $15.9^{\circ}(7)$ $15.4^{\circ}(2)$ $15.9^{\circ}(7)$ $18.2^{\circ}(10)$ $6.8^{\circ}(3)$ $7.7^{\circ}(2)$.6	ł		20000 and over
S.G.C.G.S.G. $6.8^{\circ}(3)$ $20.0^{\circ}(11)$ $18.2^{\circ}(8)$ $15.4^{\circ}(2)$ $6.8^{\circ}(3)$ 10.9 6 6.8 3 $15.4^{\circ}(2)$ $6.8^{\circ}(3)$ 9.1 5 15.9 7 15.4 2 20.5 9 12.7 7 22.7 10 15.4 2 20.5 9 12.7 7 15.9 7 15.4 2 20.5 9 12.7 7 15.9 7 15.4 2	. œ			16000-19999
S.G. C.G. S.G. S.G. 2.6. S.G. 5.G. $6.8^{\circ}(3)$ 20.0 $^{\circ}(11)$ 18.2 $^{\circ}(8)$ 15.4 $^{\circ}(2)$ 4. $6.8^{\circ}(3)$ 10.9 (6) $6.8^{\circ}(3)$ 15.4 $^{\circ}(2)$ 4. $6.8^{\circ}(3)$ 9.1 (5) 15.9 (7) 15.4 (2) 20.5 (9) 12.7 (7) 22.7 (10) 15.4 (2)				13000-15999
S.G. C.G. S.G. • 20.03 (11) 18.28 (8) 15.48 (2) - 4 10.9 (6) 6.8 (3) 15.4 (2) 9.1 (5) 15.9 (7) 15.4 (2)	7			10000-12999
S.G. C.G. S.G. • 20.09 (11) 18.28 (8) 15.48 (2) 4 10.9 (6) 6.8 (3) 15.4 (2)				9999-0007
S.G. C.G. S.G. • 20.0% (11) 18.2% (8) 15.4% (2)				5000-69999 🔩
S.G. C.G. S.G.		•20.03(11)	3)	\$ 0-4999
House Walk-up	use C.G.	S.G.	High-rise	Income

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e

Mean Annual Family Income by Location of Study Areas

		House	°.	. Wal	Walk-up
Location	High-rise	s.g.	C.G.	S.G.	C.J.
Central	\$ 15273(11)	\$ 8067(15)	\$ 7429(7)	\$ 10917(6)	\$ 8500(12)
University	13739 (23)	13478 (23)	10956(23)	1	
Peripheral	14850(10)	14147(13)	14285(14)	11928(7)	8375(12)
• • •		X			

The figures within the brackets give the size of each subsample.

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is not controlled, the differences between the high-rise and house in Herr with respect to their income and o supation are statistically significant. (Table -15) Hogever, the differences only imply an influx of people with higher socio-economic status into the peighborhood when a high-rise sportment is constructed. Whether such a change in the social concosition of the meighborhood is an environmental stress to the previous inholitants is questionable. Traditional studies tend to focus on the invasion of lower class people into upper class neithborhoods. An understanding of the reverse process is lacking.

W. Conclusion

Findinus on the socio-demographic profile of the three arouns of respondents: the high-rise, walk-up and house dwellers, have been discussed in the present chapter. The survey data confirm that highrise apartment dwellers have a high mobility rate. However, the transient characteristics of high-rise residents is not unique. It is shared by walk-up apartment dwellers. It is probably because of the high concentration of people with transient characteristic that result in particular criticisms against high-rise apartments. As far as socio-economic status is concerned, the survey data suggest that high-rise resients would likely be considered as a threat to their neighbors.

Table 4-18°

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A Summary of the Statistical Tests of Difference on the Measures

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of Socio-Economic Status of the Sampled Households

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	Between HR-House	Between HR-Walk-up	Between House-Walk-up
Family Income (t)	2.337*	3.368*	1.604
Occupation of Head	8.172*	28.70**	18.20**
and/or spouse (x ²)	(df = 3)	(df=3)	. (df=3)
-	0	•	
* Significant at 0.05			
**Significant at 0.01		••••••••••••••••••••••••••••••••••••••	
Source: Survey Data			

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A re-examination of the finite new all that the social profiles of the stedy and control groups of percondents are , remarkable similar to each other. Staridical tests on the selected indices contirm this observation. Table --19) and specific variables used in the tests are: 1) mean age of the head, (2) mean tamily size; (33) marital status of householders; (3) mean years of residence (a) mean number of moves: and (a) mean family income. ⁵ Orly the variable 'rean wars of residence' shows simificant difference between the walk-up apartment dwellers living in the study and control areas (at p- 0.05). The findings thus demonstrate the validity of the control groups in the sample. Further, the findings suggest that they are in general agreement with the census information which was employed in setting up the control areas. It seems that the findings describe the population paremeters rather closely. Hopefully, the rest of the survey would have the same degree of reliability.

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Result of the Tests of Difference between the Study and Control Groups of Persondents

Variable	Statistic	House	Walk-up
Meah age	[°] t	0.823	0.387
Mean family size	t	1.336	0.668
Marital status	$x^2(dt-2)$	0.174	2.945
Mean years of residence	t	0.267	2.462*
Mean number of moves	t	1.166	1.384
Mean family income	t	1.543	0.584

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Significant at p = 0.05

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Fontnotes

1. Most of the constructive rate of construct of ther with those of with the construction of single to be used by projection with the construction of single-in construction between projection with the construction of single-in construction of single to construct of the single to <u>construct of single to construct of the single the single to construct of the single to </u>

There is a recent stury by Michleson of resolution systemmatik conversion of operturent and house bell of static restricted to riddle class hougeholds, how very new static my <u>invironmental</u> <u>endine 1 of the glass best in best static sistems on</u> <u>at a state glass by restrict role</u>. State Ministry of State for gran Strains, 1972.

2 Havter, ibid.; Graham et. H., ibid.

3. <u>lbid</u>.

-, F. G. Moore, <u>Regisertial Mobility in the City</u>. Association of American Geographers, Commission on College Geography, Resource Paper no. 13, 1975. Washington, D.C.

5. <u>bid.</u>, pp.10-12.

6. Data from the three sampling areas were aggregated before the tests were performed. This was done because of the smallness of the subsample sizes under further stratification.

CHAPIAR FIJE

NET EDERING HOLS OF A CONTRIBUTION STRAND

Based on the empirical data collected or the server, attempts will be made in this enouries to only indictions three the stress brown to be be be been as the stress brown to be a first the test to be accordance on the how cholder's time, allocation pattern hoder such a stressing of allocation pattern hoder such a stressing of a beamine other aspects of the how chold's activity system under the other stress.

The Structure of the Stress: An Analysis of the Semantic Differential Ratings with remard to the Neighboring Householders' Attitude towards High-rise Developments

In chapter two, a content analysis of the open-ended questions answered by the respondents suggested the stress Brought about by high-rise developments in the subject's neighborhood consists of three basic components

(1) the change in the neighborhood's social environment;

(2) the change in the heighborhood's physical environment;

. O, the change in the accessibility characteristics of the

The validity of these components accelermined factors of the stress can be tested by the acceler mitings on the spantic differential scales given in the pastrongaire with regard to high-rise developments a pother neighborhood.

A. <u>Secontic Uniterential Scale</u>

The technique of semantic differential scale was first introduced by Ospood and his collectives to study the measurement of mean ${\sf True}^{-1}$. The authors possiblate the existence of a semantic space, the universe of all concepts. They believe that some limited number of dimensions can exhaust the dimensionality of the entire space; that is, each \sim concept can be described in terms of some basic dimensions common to all concepts.² To infrover these dimensions, 🍎 sample of individuals is asked to evaluate a series of concepts in terms of a set of opposite adjective pairs on a bi-polar rating scale. The intercorrelation of the subjects' evaluations across all concepts on each of the adjective pairs is subjected to a fac<u>to</u>r analysis. The factor extracted would then give the minimum number of dimensions that are capable to describe all the concepts presented in the experiment. It is found that similar factors emerge in experiments conducted in different contexts and involving different sets of concepts. Osgood and Suci argue that such factors constitute the basic dimensions of the entire semantic space and denote them by the names, 'evaluation', 'potency' and 'activity' factors. Cross

Colling bound were suggests that the basis dimensions are regarded to \mathbf{r} with the employeest cultural bageground."

The success of Ospectant his colleagest compared standard to a write range of apendelation of the technicale, just stably in linguistic and social psychology. It was first introduced in the field of environmental studies in the late 1960's and has give been employed by numerous writers on environmental evaluation. Golant and Burton, ' for example, nave made use of technique in studying the individual's concept of magnes. Downs' applied the method to determine the consumers' preterion of $\operatorname{comp}(\chi)$ is showing conters. Tohnston' and Diaso and others 8 demonstrated its containess in revealing the individual's preference of neighborhood e vironment. In all studies, the researchers are not interested in the entire semantic space. Rather, only those segments of the space or those sets of concepts that are relevant to the individual's environment are under investigation. In Johnston's study, for example, the concepts presented are the names of suburban communities while in Diaso and his colleagues, they are photos representing the different types of neighborhood environment. Factor analyses of the subjects' evaluation of the different types with respect to a set of bi-polar adjective pairs give the basic dimensions of the individual's preference system with regard to neighborhood environment. The neighborhoods used in the experiment can then be reclassified

according to their positions in the semantic subspace in terms of

the basic dimensions or factors extracted.

A somewhat different approach is dopted in the present research. Instead of analyzing transmantic differential rations of a set of concepts simultaneously, only one concept is to be investigated; namely, the changes of melabornose environment under high-rise martment developments. A total of the semantic differentials, each consists of a pair of bi-polar adjectives or phrases describing the individual's agrendornood residential environment, are chosen to represent the schemic subspace with recard to the concept concerned. It has been noted that the choice of the differentials is based on considerations of both the research context and the adjective pairs used in other studies related to melaborhood environment. The chosen variables were fisted in chapter three. Shew are not exhaustive. Nevertheless, it is tell that most aspects of the individual's evaluation regarding the neighborhood environmental changes are covered.

In addition to these fourteen variables, each subject was also asked to indicate his level of satisfaction on a 'satified unsatisfied' continuum. This serves as a surrogate measure of his overall preference toward the changes in the neighborhood environment brought about by high-rise developments.

B. The Semantic Differential Ratings

Before presenting the result of the factor analysis on the fourteen semantic differentials, the general pattern of the ratings will of be examined. Since only residents living in neighborhoods with

high-rise developments were asked to give ratings on these scales. The pattern revealed describes the attitude of these groups of respondents only.

A seven point rating system is adopted in the present study on the ground that it is most widely used indehas been argued by Osgood and his colleagues to vield approximately equal intervals between rating points. 9 5 . metric property can be assumed, the general patters, of the ratings can be discerned quite clearly in Figure 5-1, which gives a description of the mean scores of ratings for all 15 variables, including 'satisfied'. 't suggests, using the terminology of Osgood, [10] that the respondents residing in high-rise neighborhoods, on average, think that their neighborhood is 'quite' less safe, less friendly, less desirable and less private than before the high-rise development. Moreover, the traffic is , 'extremely' more hazardous and congested and there is 'extremely' less open space and greenery. The landscape of the neighborhood is 'quite' 1.33 beautiful and there are 'quite' less varieties. On the other hand, the services provided in the neighborhood are provided are 'slightly' or 'quite' less adequate and convenient. On the whole, the respondents are quite less satisfied with such an environmental change. This indicates that high-rise development is essentially a negative stress to the neighboring households.

The ratings given by the house dwellers and walk-up apartment

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residents show slight differences. Table 5-1 and Figure 5-2 reveal that the walk-up apartment residents give lower fatings on those variables concerning the social environment of the neighborhood, including 'safe', 'friendly', 'desirable', and 'private' and on variables describing the service accessibility. With regard to traffic condition, the walk-up apartment residents do not think that high-rise developments would bring about the same degree of hazard and congestion as the house dwellers do. However, the former give a slightly but consistently higher rating on variables concerning the physical environment of the neighborhood's including 'beautiful', 'varieties', 'open space' and 'green', that is, they are more dissatisfied with the changes in the neighborhood's physical environment than the house dwellers. Nonetheless, on the whole', the walk-up apartment residents are less'd with high-rise developments.

Mann-Whitney's test on rankings are used to find out whether the differences in the ratings between the two types of respondents are statistically significant. The reasons for using this test have been discussed previously. Table 5-2 gives the results of the tests. It can be seen that only 4 of the ratings are significantly different, even at $p_{\pm}0.1$ level. The house dwellers' ratings on 'safe', 'adequate service' and 'convenient service' are significantly higher than those of the walk-up residents. On the other hand, the former's ratings on 'hazardous traffic[†] are significantly lower. In general, greater differences are found in variables concerning the neighborhood's

Table 5-1

Mean Rating Scores on the Semantic Differentials of All Three Study Areas*

Variables	All Respondents	House Dwellers	Walkup Dwellers
Safe	5.45(66)	5.66(53)	4.77(13)
Friendly	5.32(65)	5.57(51)	4.71(14)
Desirable	5.62(69)	5.77(52)	5.18(17)
Private	5.78(67)	5.89(53)	5.36(14)
Hazarding Traffic	1.97(71)	1.80(54)	2.53(17
Congested Traffic	1.96(67)	1.71(53)	2.50(14
Adequate Service	3.25(68)	3.34(53)	2.93(15
Convenient Service	3.32(66)	3.49(52)	2.71(14
Adequate Facilities	5.01(68)	5.30(57)	5.27(11
Convenient Facilities	4.78(59)	4.73(49)	5.00(10
Beautiful	5.97(67)	5.96(53)	6.07(14
Varieties	5.62(66)	5.50(54)	6.17(12
Open Space	6.16(64)	6.12(52)	6.33(12
Green	6.22(65)	6.17(53)	6.42(1
Satisfied	5.48(63)	5.58(52)	5.18(1

*The figures within the parentheses give the size of the sample Source: Survey Data



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Figure 5-2 Mean Rating Scores By the Walk-up

and House Dwellers in all Study Areas

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Table 5-2

Results of the Mann-Whitney Tests on the Rating

Differences: between House and

Walkup Dwellers

ω.	Variable	Z	2
	Safe	2.54**	
	Friendly	1.54	
	Desirable	1.45	
	Private	0.34	
	Hazardous Traffic	1.64*	
,	Congested Traffic	0.36	
	Adequate Service	2.26**	a
	Convenient Service	2.19**	•
	Adequate Facilities	0.32	
	Convenient Facilities	0.14	
	Beautiful	0.25	,
	Variety	0.35	
	Open Space	0.09	
	Green	0.46	
	Satisfied	1.36	

*Significant at 0.10 **Significant at 0.05

Source: Survey Data

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social environment. For the other ratings, the differences are generally small, in accordance with the picture revealed by Figure 5-2.

The variation of the ratings with respect to the relative location of the study areas is even smaller. In order to control . 6 the effect due to the differences between house and walk-up givellers, only the ratings given by the former will be examined. The mean score of ratings _iven by the house dwellers in the three study areas are given in Table 5-3 and plotted in Figure 5-3. It is obvious that not only the variations of the ratings among the three, groups are small, in addition, no particular trend of variation can be depicted. This observation is confirmed by the results of Mann-Whitney tests, which are given in Table 5-4. Only one of the 45 z values computed by means of Mann-Whitney's formula is significant at p=0.1 level. Furthermore, no pattern of variation is apparent. Thus, if the three study areas represent different distance zones from the city center, then the findings suggest that distance from the city center is not an important variable in shaping the individual's cognitive structure, with respect to his attitude towards high-rise developments; since the ratings by the subjects show very little variations across study areas.

C. Factor Analysis on the Semantic Differentials

Since the size of the sample is rather small, the ratings given by the respondents living in the three study areas are aggregated to form a single set of readings. The consistency of their rating

Mean Rating Scores Given by the House Dwellers in the Three Study Areas*

Variable	Central	University	Peripheral
Safe	5.29(14)	5.73(22)	5.77(17)
Friendly	5.85(13)	5.55(22)	5.59(17)
Desirable .	5.39(13)	5.91(22)	5.77(17)
Private	5.62(13)	5.86(22)	6.11(18)
Hazardous Traffic	1.86(14)	1.68(22)	1.89(18)
Congested Traffic	1.69(13)	1.77(22)	1.94(18)
Adequate Service	2.93(14)	3.41(22)	3.78(18)
Convenient Service	3.17(12)	3.36(22)	3.83(18)
Adequate Facilities	5.80(8)	4.77(22)	5.41(17)
Convenient Facilities	5.10(10)	4.50(22)	4.83(17)
Beautiful	5.69(13)	5.91(22)	6.22(18)
Varieties	5.39(13)	5.38(21)	5.47(17)
Open Space	6.31(13)	5.91(22) 🍳	6.23(17)
Green	6.08(13)	6.23(22)	6.17(18)
Satisfied	5.57(14)	5.60(20)	5.56(18)

*The figures within the brackets are the sizes of subsamples Source: Survey Data

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FIGURE 5-3 Maan Rating Scores Given by House

Dwellers in the Study Area

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Table 5-4

Results of Mann-Whitney Tests on the Ratings between

House Dwellers in Each Pair of Study Areas (in z)

<u> </u>)		·
Variable	C – U	U - P .	C – P
Safe	0.67	0.11	0.54
Friendly	0.14	0.09	-0.24
Desirable	0.14	-0.20	0.26
Private	0.79	1.27	0.65
Hazardous Traffic	-0.23	0.48	0.08
Congested Traffic	0.19	0.53	0.02
Adequate Service	0.34	1.86*	1.52
Convenient Service.	-0.70	1.17	0.83
Adequate Facilities	0.84	1.22	-0.30
Convenient Facilities	0.47	0.04	0.03
Beautiful	0.21	0.31	0.38
Variet ies	-0.23	0.28	-0.32
Open Space	-0.44	-0.35	0.56
Green	0.14	-0.46	-0.13
Satisfied	0.12	• -0.31	0.15

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*Significant at 0.10

Source: Survey Data

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patterns justify the aggregation procedure, in the sense that the sample will still be on unbiased representation of the population. The original set of data has to be modified prior to the application of factor analysis to accounter missing information. First, if a respondent tails to give ratings on more than half of the semantic differentials, his case will be deleted. Altogether, there are ninetine such cases deleted. Second, for the other missing observations, the mean scores of the variables in which the missing observations occur are used as substitutes. For instance, when an observation is missing in the central study are subsample on the variable 'fyiendly', then the mean of friendly in that subample is substituted for the missing datum. Using these methods, a total of 68 observations on each variable are obtained. This gives a 14 scales % 68 observations matrix to be factor analyzed. It has to be pointed out, however, that the two scales on traffic condition have been inverted prior to the analysis. That is, an original rating of 1 will be treated as 7 and vice versa; and similar transformation is carried out for other rating scores. This procedure is necessary because these two variables, in their original form, are believed to be correlated negatively with other variables used in the factor analysis.

The principal axes factor solution is chosen. This implies the factors extracted are orthogonal to each other. The initial communalities of the variables (or the correlation matrix of the variables) are estimated by the square multiple correlations of the original correlation matrix (see Table A-1).¹² The estimates

stabilize of a row for the strations of factor extraction. Since ten iterations have been carried out, the estimated communalities should be close to the true values. The original factors extracted are subject to a varimax rotation. Eigenvalues equal to 1 are selected to be the criterion in determining the number of significant factors.¹³ That is, only those factors with eigenvalues greater than or equal to 1 are to be considered. The rotated factors with their associated loadings on each of the variables are given in Table 5-5.

The four factors extracted account for 62.5 percent of the total variance of the original 14 X 14 correlation matrix. When compared to previous studies on semantic differentials, the result can be considered to be rather satisfactory.¹⁴ It may indicate, however, that the semantic subspace related to the concept of neighborhood environmental change due to high-rise developments is not fully represented by the extracted factors.

The loadings on each factor show distinct clusters. The first factor is heavily loaded with variables related to the social environment of the neighborhood, although there are three variables describing the neighborhood's physical landscape having factor loadings greater than 0.4. This factor is labelled 'social environment' accordingly. The second and third factors have their greatest loadings on variables describing the facilities and services accessibility of the neighborhood and are thus named 'facility accessibility' and service accessibility' factors respectively. The last factor has its heaviest loadings on variables related

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Löadings on the Rotated Factors Extracted by the

Principal Factor Solution*

Original	Factor I Social Environment	Factor II Accessibility to Service	Accessibility to Facilities	Physical Environment
Valiabutes	0 676	0.183	-0.075	 €.182;
Safe		0 67	r0.032	0.123
Friendly 🔸			0.03	ന ന ് ം
Desirable			0.090	C.106
			0.111	
Hazardous Traffic	071.U		0.190	0.736
Congested Traffic	0.01		0.388	-0.049
Adequate Service	0.041	0.04		<i>6</i> 2 − − −
Convenient Service	0.083	0.096 -	0	• • • • • • •
Adequate Facilities	0.011	0.883	0.132	F (3 (4)
	0.028	0.877	0.065	
CONVENTERL' FACTALE	0 403	0.064	0.102	0.672
Beautiful		0.165	• • • • • • • • • • • • • • • • • • •	et 5 · 0
Varieties		0 166	-0.096	0.492
Open Sparr				0.545
Green	0.442	0.326		
Feren values	4.288	2.046	1.378	. 1.025
Cummulative % of Total Variance	. 36.63	45.25	55.09	62.41

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Source: Survey Data

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to traffice on ation and the physical landscape of the neighborhood. Therefore, it is denoted as the 'physical environment' factor. The pattern revealed by the factor analysis is thus very similar to the results of the content analysis presented in Chapter Two. Differences do exist, however. Two distinct factors related to the accessibility characteristics of the neighborhood appear. Each of these factors accounts for almost ten per cent of the total variance. This suggests that they play an important reshaping the cognitive structure of the individual with respect to his attitude. That is, the findings indicate that the individual believes that high-rise developments are strongly issociated with a change in the accessibility characteristics of the neighborhood, whereas, the content analysis suggests that accessibility is not an important variable in explaining the individual's feeling towards high-rise developments.

The discrepancy may be a result of measurement errors. More likely, it is due to some other reason. In particular, the two analyses may not measure the same phenomenon. Probably, the factors extracted are those that describe, in general, the semantic subspace related to the concept of neighborhood change due to high-rise developments. On the other hand, answers to the open-ended questions are related directly to the satisfaction level of the respondents. These answers do not cover the whole of the semantic subspace concerned. In order to determine the relative important of each

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extracted factor in determining the individual's satisfaction level toward high-rise developments, the factor scores computed are regressed against the surrogate measure, the subjects' ratings on the variable 'satisfies-unsatisfied.' The result of the analysis will indicate how the individual's cognitive structure regarding his attitude towards high-rise developments as described by the four factors determines his state of satisfaction.

Corsuch has pointed out that the primary influence on the correlation coefficients, which form the basis of factor and regression analyses, appears to be the rank order of the observations rather than the intervals between points on the scale.¹⁵ It is for this reason that factor analysis can be applied to ordinal data. Similarly, regression analysis of the semantic differential ratings will be legimate if tests of statistical significance are not performed. It is because the latter tests rely on the metric properties and normal distribution of the data. If Osgood's contention that semantic differentials are essentially metric in nature is accepted, ¹⁶ then, statistical tests on the regression coefficients become meaningful.

The coefficients of the zero-order correlation between the variable 'satisfied-unsatisfied' and the extracted factors are given in Table 5-6. As can be expected, the rating on the satisfaction level is positively correlated with each of the factors. In other words, if the high-rise developments can bring about a 'better' social or physical environment, or increased accessibility in

the neighborhood, the respondents will be more satisfied. The correlation coefficients vary, however. Two of the factors, 'social environment' and 'physical environment' stand out to give the ⁶ highest correlations with the variable 'satisfied'; while the r's given by the two accessibility factors are very low.

The same picture is represented by the results of the step-wise regression, as summarized in Table 5-7. Since the principal factor solution gives orthogonal factors, the problems associated with auto-correlation among independent variables are virtually nonexistent. In addition, all the independent variables are expressed, in the same scale, that of the standardized factor scores. Therefore, the b coefficients indicate the relative importance of the factors in determining the individual's state of sotisfaction. It is clearly shown in Table 5-7 that 'social environment' is the most important factor, followed by that of 'physical environment'. The two accessibility factors are rather unimportant in explaining the individual's state of satisfaction. If metric scale is assumed, then the analysis shows that the former factors are highly significant, with z-scores on the b coefficients equal to 8.69 and 6.16 respectively for the 'social environment' and 'physical environment' factors. 'In other words, they are significant at even 0.001 level. On the other hand, the b's of the two accessibility factors are statistically insignificant at p = 0.1 . This implies that the changes in the accessibility characteristics of the neighborhood due to high-rise developments are

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Correlation Coefficient of "Satisfied" with

Each of the Factors

Factor I (Soc. Env.)	Factor II (Acc. Fac.)	Factor III (Acc. Ser.)	Factor IV (Ph. Env.
			·
r 0.674	0.114	0.054	0.513



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Result of the Step-Wise Regression of "Satisfied" wit the Extracted Factors

Variable '	b	s.e.(b)	Step in Enter The Regression	Step-Wised Partial r
Constant	5.549			
Social Environment	1.077	0.124	ľ	0.674
Accessibility to Facilities	0.168	0.118	3	0.178
Accessibility to Services	0.087	0.119	4	0.092
Physical Environment	0.746	0.121	÷2	0.608
Multip	le R		0.818	· · · · ·
Total	Variand	ce Explaine	ed 66.98	

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ant at p

Source: Survey Data

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unimportant in determining the respondents' satisfaction level.

The results of the factor and regression analyses are thus apparent. With regard to the concept 'changes in the neighborhood environment due to high rise developments', the individual's cognitive state can be essentially described by four variables, namely, 'social environment', 'service accessibility','facility accessibility' and 'physical environment'. Each of these is positively correlated with the individual's satisfaction level. Nevertheless, only changes in 'social environment' and 'physical environment' are important in governing the individual's state of satisfaction whereas the changes in the accessibility characteristics are rather unimportant. The result is remarkably similar to those found by the content analysis presented earlier.

II. The Householder's Time Allocation Pattern and High-rise Development

A. <u>Re-statement of the Hypotheses</u>

After analyzing the factors that are responsible for the stress brought about by high-rise developments, the influence of the stress on the individual's activity system will be examined.

It was argued that the stress concerned would affect only the individual's leisure or discretionary activities (see Chapter 2). A 14 activity category system of classification has been adopted to facilitate the analysis of the effect of the stress. They are

re-listed here for reference.

Al - socializing with neighbors at home

A2 - socializing with friends at home

A3 - sports and relaxation in the yard

' A4 - family gathering in the yard

A5 - reading and relaxation inside the dwelling

A6 - family gathering in the dwelling

A7 - house upkeeping

A8 - yard upkeeping

A9 - visit neighbors

AlO- visit friends

All- shopping in small neighborhood groceries

Al2- other shopping

A13- family outing

Al4- participation in neighborhood associations

(1) The individual will, <u>ceteris</u>, reduce the time he allocates to act titles Al, A2, A3, ▲ 2, A8 and A9 on both weekday and Sunday. (2) The time spent on other activities will be different from that before the high-rise constructions although the direction of change cannot be specified. From this, it can be inferred that the individual's entire discretionary activity pattern will be different from before.

It was shown in the last chapter that walk-up apartment dwellers have demographic characteristics similar to those of high-rise residents. Also, the difference in the dwelling characteristics between walk-up and high-rise apartments are much smaller than that between houses and high-rises. It is reasonable, therefore, to expect the effect of high-rise apartment developments on the walk-up dwellers will be smaller than that on the house residents. In order to discern the adjustment process exhibited by the household with respect to its daily activity routines, it is more fruitful to examine the house dwellers alone. Hence, the above hypotheses apply to the house dwellers only.

It was pointed out in Chapter Three that a longitudinal approach to the problem is not feasible. The time related hypotheses thus have to be investigated by means of cross-sectional analysis. Instead of observing the changes in the time allocation patterns manifested by a sample of householders over time, comparison of the patterns manifested by the 'study' and 'control' groups of households will be made. Since the questionnaires are addressed to the head of households, the actual hypotheses to be **w**red are:

H1. The 'average' head of household living in areas with

high-rise developments is spending less time in activities A1, A2, A3, A4, A7, A8 and A9 than the 'average' head living in comparable areas without high-rise apartments.

H2. The general patterns of time allocation on the selected discretionary activities of the 'average' head of households in the 'study' and 'control' areas are different.

If the survey findings support the above hypotheses, the validity of the time related hypotheses (1) and (2) can be inferred. The inference is risky, however. Problems related to were discussed in some detail in Chapter three.

B. The Pattern of Time Allocation on the Solected Activities as Reported by the Respondents

In order to obtain a general idea of how people spend their time daily, the present section will begin by examining the time allocation pattern on the selected activities manifested by the respondents, including those living in the study and control areas. The findings on the general time use pattern can be a basis for further comparisons when the sample is subject to stratification Since the sizes of the subsamples vary, the averages of the means and standard errors of the time spent on each of the selected activities by the subsamples are calculated; ie., equal weights are given to each of the sampling areas.¹⁷ The means of the time spent on the selected activities are ranked and plotted in Figure 5-4a

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and 5-4b, with the X-axis representing the rank order of the activities in terms of the mean time spent by the respondents. It can be seen that the rank order patterns of the means for weekday and Sunday are similar. Activities A6, family gathering in the dwelling; A5, reading and relaxation in the dwelling; and A2, socializing with friends at home, account for much to the respondents¹ leisure time on both weekday and Sunday. On the other hand, A14, participation in neighborhood associations; A9, visiting neighbors; and A11, shopping in small neighborhood grocery stores are least trequently engaged in on both **Fr**(s) (Table 5-8).

The pattern exhibited between the two days is not identical, however. Spearman's r_s , calculated for the two rank order patterns is 0.662. Although it is significantly different from 0, the correlation coefficient is not very high, indicating that differences exist 5 tween the two patterns. The data collected show, in general, people spend more time in visiting (A7) on Sunday than on weekdays. On the other hand, the average time devoted to household work (A10) and shopping (A12) on weekdays is more than on Sunday.

't has to be noted that the pattern revealed is quite different from what had been reported in previous studies; in particular, those of Chapin's. A comparison of the mean time spent by the heads of households on comparable activities between this research and Chapin's study at Washington, D.C., 1968¹⁸ s given in Table 5-9.





on the Selected Activities a. Weekday (n 150)



on the Selected Activities b. Sunday

(n≃150)

Mean Time Spent on the Selected Activities by Both the "Study"

ctivity	_* .	Weekday \dots Rank				Burnelay			
	×	5.0.(¥)	Rank	N	x	5.e.(X)	Rank	N	
Α1	0.72	0.137	10	157	0.76	0.154	9	154	
A2	1.48	0.195	-4	151	2.29	0.275	4.	152	
A 3	0.91	0.123	9.5	156	1.35	0.175	1	155	
7.4	0.40	0.082	13	155	1.04	Q.137	В	152	
Λ5	2,23	0.197	2	148	2.77	() . ? `	1	147	
Ab	2.69	0.190	1	1.43	2.73	0		145	
Α7	1.76	0.143	3 .	149	1.50	0.17	۲,	148	
AB	0.91	0.113	8.5	143	0.75	, 0.094	10	140	
A 9	0.47	0.065	12	156	0.49	0.083	11	151	
A10	1.09	0.121	6	174	2.30	0.213	3	144	
A11	0.59	0.054	11	152	0.19	0.041	13	152	
A12	1.15	139	5	146	0.23	0.077	12	146	
A1 3	1.01	0.131	7	151	1.57	0.186	5	147	
A14	0.15	0.046	14	156	0.08	0.034 -	14	155	

and "Control" Groups of Respondents (in hours) \star

*The means and standard errors are weighed averages of the scores given by each subsample. See footnote 25 for an explanation of the weighing procedure.

Spearman's rank correlation between ranks given by weekday and Sunday is 0.662 with z = 2.387. That is, significant at 0.05.

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Source: Survey Data

M (r) + 1 2 (1) + 2 3 (1) + 2 4 (1) (2) - (2) (2) ***** ι» Family Gathering? Home Act: ...tres the time spent. *11 and yard upkeepg fraures listed 31 71 17 15 17 Proults of Spharman's Fink Correlation Analysis ٨. Comparison of the Mean Time Spent by the Head of Housholds On Activities between Findings by This Survey and Those by Chapin's gtudy was For Weekday rg = 0.75, z = 1.837 Both Values Var significant at p = 0.1 Tresent study, includes A9 and A10 of the present classification. In's study includes 17, 19, 20 and 14 of his 40-codes system. () 14. 13 : ; 17. 25 parentheses represent the ranks 11:1:S of Washington, 1968 (in hours) * Apris Weekday Chap**le**'s 3.26(1) 2.47(2) 0.52(5) 0.83(4) 0.36(6) 0.07(7) Study 2 0 For the This Sunday 2.79(4) 0.42(6) 1.57(7) 3.05(5) 3.05(5) 3.77(1) 2.25(2) activities Study ۲s Some Selec 57. Sunday H according 0.679, Chapin' 0.14(6) 0.75(5) 0.95(4) 0.07(7) 2.19(2) 3.44(1) 1.86(3) N ŝ Study H đ k 1.66 1 1.1 Ť đ

Table

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All and Al2 for present study; 06 for Chapin's. Al3 for present study; 16 and 26 for Chapin's Al and A2 in the present study; 18 and 13 in Chapin's A3 and A5 in the present system; 22, 23, 24, 25 and A4 in this system; 05, 27 and 28 of Chapin's A7 and A8 in this system; 03 and 09 in Chapin's

Source: This study: in the City. Survey Data; Chapin's Study. F. N.Y.: John Wiley and Study. F. S. Chapin Jr. Human Activity Pattern Son Inc., 1974. Tables A3, p. 253 and A5, p. 255

Activity categories in the original classification system are regrouped to give comparable categories for both studies. Mean time computed for the original categories is summed, yielding the figures listed in the table. The use of summation is somehow doubtful, especially when applied to the present study. It is because activities in the original set are not mutually exclusive. The summation tends to give over-estimates. Whereas in the case of Chapin's study, time allocated to concurrent activities was first evenly split before the data were presented and thus the summation of the mean time is more feasible. Moreover, the original classification systems employed are quite different from each other. Although regrouping would minimize the difference, activity categories in the new system may not carry the same meaning for both studies. Therefore, identical results would not be expected. The differences in the mean times reported between the two studies still appear to be too great to be accounted for by these factors.

't the rank order of the mean time spent on each of the activities is considered alone, however, much of the difference between the two findings disappears. The rank correlation, r_s of the two patterns calculated for weekdav and Sundav respectively are 0.750 and 0.679. Although both coefficients are not perfect (that is , 1.0) and are statistically significant only at p=0.1, the imperfection can be expected when factors causing the difference in the results discussed above are considered. In addition, only data collected from the present survey are used in the hypothesis testing. the

question of whether the mean times reported are overestimates is rather unimportant, providing such an overestimation is common to all respondents in both the 'study' and 'control' groups. Hence, statistical tests based on the survey data will still be meaningful.

In table 5-10, the means of the time allocated to each of the selected activities by the study and control groups are given, along with the associated standard scores (z) of difference of the means between the two subsamples. The table reveals, in general, that the study group spends less time on those activities with signs of differences specified by hypothesis H1 than the control group on both weekdars and Sunday. These activities are Al, A2, A3, A4, and A7, A8 and A9. Out of the fourteen categories of activity (seven for weekdays and seven for Sunday) buder investigation, only one, namely, A9 of weekdays, is not in agreement with the predicted direction. Although few of the differences for individual activities are significant even at p= 0.1 level, the remarkable consistency in their signs with the predicted direction suggest that the alternate hypothesis is at work. That is, for those activities which are negatively affected by high-rise developments, in the sense that the utility level derived from t is reduced under the environmental st · oncerned, the time allow used to them will be reduced.

est the validity of the above statement, a pair-t test on the standard scores of differences is carried out. As pointed out in the third chapter, the test is a useful technique for studies involving an experimental and a control group of subjects, whether

Mean Time Allocated to the Chosen Activities by the "Study" and "Control" Groups of House Dwellers Along with the Standard Scores of Differences of Mean (Time is Expressed in Hours)^a

		Weekday			Sunday	
Activity	Study	Control	Z.	Study	Control	Z
Al	0.55	1.02	-1.56*	0.56	1.05	-1.15
A2	1.16	1.92	-1.42*	1.75	2.49	-1.10
A 3	0.81	1.43	-1.73*	1.64	1.71	-0.14
A4	0.35	0.58	-1.15	0.99	1.73	-1.91
A5	2.55	1.97	1,26	$ \frac{0.99}{2.75} $	2.53	0.41
A6	2.82	2.42	0.91	2.62	2.52	. 0.20
A7	1.73	1.96	-0.59	1.11	1.15	-0.14
A8	1.01	1.55	-1.80*	0.97	1.20	-0.87
A 9	0.65	0.49	1.18	0.48	0.54	-0.29
A10	1.14	1.01	0.45	2.19	1.93	0.58
A11	0.57	0.55	0.16	0.16	0.16	-0.02
A12	50.91	1.17	-1.02	0.32	0.10	1.37
A13	0.80	1.12	-1.02	0.73	2.00	-2.62
A14	0.21	0.12	0.83	0.04	0.09	-0.71

^aThe z score underlined are values with predicted negative sign. The sample size of each of the 14 activities is about 55 for the "study" group and 50 for the "control" group.

*z score significant at 0.1 (with one-tail tests for scores with predicted signs, and two-tail tests for scores without predicted direction).

Source: Survey Data.

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they be truly experimental studies or <u>ex post facto</u> researches. Since the present classification of activities is only one of an unknown number of possible alternatives, it can be assumed that the categories listed represent a sample of an indefinite number of activity categories. The mean time allocated to each of the selected activities by the study and control groups of respondents can be treated as a pair of matching observation. The observations of the time allocated to the selected activities by the two groups can be thought of as being a sample of an indefinite number of matching pairs of observations. The differences between each of the pairs as expressed in terms of z are standardized and thus comparable to each other. The hypothesis to be tested can be stated more formally:

> The mean of the standard scores of differences on those variables with predicted signs, that is, Al, A2, A3, A4, A7, A8 and A9 on both weekdays and Sunday is negative and is significantly different from zero. From this, it can be inferred that the individual's time allocated to the above activities will be reduced as a consequence of high-rise developments. Hypothesis H1 is therefore valid.

The mean of the z's is calculated to be -.0.906, with a standard deviation of 0.816. A t test on the difference between the mean and 0 give a t-value of -4.004 which is highly significant at 13 degrees of freedom (p less than 0.005 for an one-tail test). This implies

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that the householders in the study areas, on average, indeed spend less time on those activities assumed to be negatively affected by high-rise developments. Hence, hypothesis HI is supported by the evidence provided by the survey.

When the sample is further stratified according to the relative location of the stuly areas, the above conclusion still holds. Tables 5-11, 5-12 and 5-13 give the mean time spent on the selected activities by the respondents of the central, university and peripheral sets of study areas respectively. A summary of the pair-t tests carrie! out for each of the study area sets is presented in Table 5-14. The findings, show, in general, that the difference between the 'study' and 'control' groups of respondents is insignificant if any specific activity is considered alone, due to the variation within each variable and the much reduced sample size: For those variables with predicted direction of differences, however, the signs of the t's, substitutes of the standard scores, z's, for small samples, generally agree with the specified directions. The results of the pair-t tests indicate that the mean of t in every set of areas is negative, with the university and peripheral areas significantly different from 0 at p = 0.5 and 13 degrees of freedom, by means of an one-tail test. This indicates that although the residers in the central study area have similar attitudes toward high-rise developments as people living in the university and peripheral study areas, they do not show the same degree of adjustment to the stress brought about by such developments

Mean Time Allocated to the Selected Activities in the Central Areas for House Dwellers^a

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•		Weekday		· ·	Sunday _	
Activities	Study	Control	t	Study	Control	ţ
		/	đ			
Al	0.406(16)	0.313(8)	0.293	0.286(14)	0.625(8)	-0.675
A2	1. 194 (14)	2.429(7)	-0.956	1.880(15)	2.167(7)	-0.220
A3	0.306(16)	0.813(8)	-1.028	1.033(15)	0.75 (8)	0.506
A4	0.469(16)	0.944(9)	-0.706	0.333(15)	1,063(8)	- <u>1.141</u>
A5	2.50 (15)	1.625(8)	0.946	2.679(14)	2.0 (7)	-0.992
A6	1,887(16)	3.375(8)	1.226	2.113(15)	3.75 (8)	0:662
A7	2.287(15)	2.50 (8)	- <u>0.177</u>	1.429(14)	1.688(8)	-0.40
A8	0.669(13)	1.00 (7)	-0.645	0.208(12)	0.571(7)	-0.744 :
А9	0.467(15)	0.175(8)	<u>1.228</u>	0.077(13)	0.313(8)	-0.907
· A10	1.053(15)	0.875(8)	0.297	2.536(14)	1.438(8)	0.916
All	0.454(13)	0.756(9)	-0.979	0.069(13)	• 0.322(9)	-1.089
A12	1.285(13)	1.214(7)	0.116	0.867(12)	0.125(8)	1.112
AL3	0.413(15)	0.544(9)	0.375	0.962(13)	0.125(8)	0.132
A14	: 0,347(15)	0.0 (9)	1.614	0.014(14)	`0.0 (9)	1.0
			· ·			

Source: Survey Data

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 $a_{t-values are used as substitutes for z due to smallness of the sample. Those t's underlined have signs predicted.$

*t significant at 0.10. One-tail tests for values with predicted directions and two-tail tests otherwise.

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Mean Time Allocated to the Selected Activities of the

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		Weekday			Sunday		
Activities	Study	Control	t	Study	Control	t	
Al	0.78(25)	1.17(27)	-0.549	0.94(25)	0.94(27)	<u>0.0</u>	
A2	1.20(26)	2.46(26)	- <u>1.389</u> *	1.92(26)	2.11(26)	- <u>0.189</u>	
A3	0.92(25)	1.78(28)	-1.422*	1.62(25)	1.80(28)	-0.291	
A4	0.35(25)	0.44(26)	-0.508	0.78(25)	1.58(26)	-1.707	
A5	3.44(24)	2.91(27)	2.04*	3.07(24)	2.69(27)	0.819	
A6	2.91(24)	1.45(26)	0.676	2.72(24)	2.10(26)	0.505	
A7	1.49(24)	1.30(27)	0.556	1.00(24)	0.82(27)	0.462	
A 8	1.23(24)	1.40(27)	-0.318	0.81(24)	1.43(27)	- <u>1.796</u>	
A9	0.70(26)	0.38(27)	1.269	0.50(26)	0.22(26)	1.677	
A10 .	0.90(23)	1.09(25)	0.483	2.67(23)	1.39(25)	-1.428	
A11	0.66(26)	0.39(27)	1.613	0.30(26)	0.09(27)	2.234	
A12	0.61(26)	1.14(25)	-1.717*	0.09(26)	0.04(25)	-0.59	
A13	0.97(26)	1.01(25)	-0.123	1.02(25)	1.38(25)	0.709	
A14	0.20(26)	0.14(27)	0.879	0.07(26)	0.02(27)	.1.008	

University Areas for House Dwellers^a

Source: Survey Data

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^at-values are used as substitutes for z due to smallness of the sample. Those t's underlined have signs predicted.

*t significant at 0.10. One-tail terms for value with predicted directions and two-tail tests otherwise.

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Mean Time Allocated to the Selected Activities in the $Peri\Gamma^{h}eral$ Areas for House Dwellers^a

			•	
		Weekday		Sunday
Activites .	Study	Control	t	Study Control t
Al	0.375(20)	1.19(16)	-1.564*	0.29(20 1.44(16) - <u>2.008</u>
A2	1.074(19)	0.753(15)	0.637	1.43(20) $1.79(15)$ -0.499
A 3	1.079(19)	1.159(17)	- <u>0.137</u>	2.16(19) 2.00(17) 0.144
А4	0,263(19)	0.553(17)	-0.829	. 1.79(19) 2.31(16) - <u>0.52</u>
A5	2.229(19)	1.987(16)	0.828	1.99(17) 2.47(16) 0.72
AG	2.667(18)	2.119(16)	0.428	3.30(18) 2.63(16) -0.52
A7	1.588(17)	2.794(16)	-1.430*	1.00(18) 1.42(16) <u>0.80</u>
A 8	0.967(18)	2.056(16)	-2.106*	1.67(18) 1.10(15) <u>0.91</u>
A9	0.768(19)	0.712(17)	0.152	7 .75(18) 0.20(16) -0.76
A 10	1.593(15)	0.950(16)	1.097	1.51(18) 0.19(16) -1.52
A11	0.522(18)	0.687(16)	0.635	0.03(18) 3.73(15) -1.28
A12	1.056(18)	1.194(16)	-0.295	0.31(18) 0.28(16) 0.45
A13	0.867(18)	1.633(15)	-0.881	0.78(18) 3.73(15) -3.26
A14	0.0·(Ì9)	0.181(16)	-1.436	0.0 (19) 0.28(16) <u>*</u> -1.10
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Source: Survey Data

at-values are used as substitutes for z due to smallness of the sample. Those t's underlined have signs predicted.

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*t significant at 0.10. One-tail tests for values with predicted directions and two-tail tests otherwise.



A Summary of the Pair-t Tests on Variables with Predicted Direction of Difference

	Central	University	Peripheral
Mean of t's	-0.301	-0.398	-0.514
s.d. of t's	1.020	0.563	0.964
pair-t	1.064	2.549	1.923
significance level	not significant	0.025	0.05
d.f.	13	13	13
· .			

Source: Survey Data

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as residents of the other two study areas; since the mean of the t's computed for the former group is statistically insignificant. In addition, the results suggest that HL is a valid hypothesis, although tests on individual activities do not give overwhemingly significant results. It can be concluded, therefore, that the individual will adjust to a negative environmental stress by reducing the amount of time spent on those activities being negatively affected, as predicted by the theoretical model presented in the first chapter.

A somewhat different approach is undertaken to test the second hypothesis, which states that the general patterns of time allocated to the selected activities by the 'study' and 'control' groups of respondents are different. Instead of making full use of the information obtained by the survey, only the rank order of the mean time allocated to each of the activities is considered. This avoids the problems associated with frequent occurrence of missing observations and crudity of the data base; although at the same time it implies a reduction of the metric scale measures to ordinal scale ones.

The means of the time spent on the selected activities given in Table 5-10 are plotted in Figure 5-5a and 5-5b. For the purpose of comparison, the X-axis represents the rank order of the activities when the control and study subsamples are aggregated for the calcuation of the means. It can be observed that the general rank order patterns exhibited by both the study and control groups of

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House Dwellers in the Study and Control Groups b. Sunday

respondents resemble that of the aggregated sample. The similarity is further illustrated by Table 5-15 in which the rank orders of the activities of the two groups are given. Spearman's rank order correlation coefficients calculated for the two patterns for weekdays and Sunday are 0.892 and 0.912, respectively, which are significant at p-0.01. The very high correlations calculated between the two groups suggest that the null hypothesis has to be accepted. In other words, there is no essential difference, as shown by the survey data, in the time allocation patterns between the study and control groups of respondents with respect to the chosen activities. Hypothesis H2 is thus rejected.

A closer examination of the z scores given in Table 5-10 reveals the same picture. There are only six variables having significant z values. Among them, five are those variables with signs of differences specified by hypothesis H1. This implies that the patterns of time allocation between the two groups are, on the whole, similar to each other.

The rejection of hypothesis H2 leads to the rejection of the original time related hypothesis. It seems that the stress brought about by high-rise developments in the individual's neighborhood is not sufficient to have significant effects on his entire activity pattern. On the other hand, the results of the pair-t tests presented earlier indicate that the time allocated to those activities which are negatively affected by high-rise developments is reduced. It can be concluded that the effect of high-rise developments is restricted to this set of activities only.

A Comparison of Time Allocation Patterns in Terms of Rank Orders of the Means, between the "Study" and "Control" Groups of House Dwellers

	Wee	kday	Su	Inday
etivity	Study	Control	Study	Control
Al	12	9	10	10
A2	4	4	4	3
A3	、 8	6	5	7
	13	11	6	6
A4	2	2	1	1
A5	1	1.	2	2
A6	3	3	7	9
A7	6	5	8	8
A8	10	13	11	11
A9	5	10	3	5
A10		12	13	12
A11	11	7	12	13
A12	7	8	9	4
A13	9		14	14
A14	14	14	۲ <u>۲</u>	
Spearman's	r 0	.892	0	.912

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In order to find out whether there is any locational variation regarding the effects of high-rise developments in the individual's time allocation pattern, the sample is further stratified. Spoarman's rank order correlations between the study and control groups are calculated for all three sets of study areas and are summarized in Table 5-16. All of the correlation coefficients are quite high, with the lowest being 0.65 and the highest 0.87. In addition, they are not significantly different from 1, the perfect correlation, at p= 0.1. This implies that there is no significant difference between the activity patterns of the study and control groups of respondents. In other words, the survey data do not give supporting evidence for hypothesis H2.

The correlation coefficients show some locational variations. The coefficients calculated for the peripheral area on both weekdays and Sunday are the lowest. On the other hand, the university and control areas have correlation coefficients that are similar to each other. This suggests that the impact of high-rise developments on the individual's activity pattern would be greater in a more peripheral location than in an inner city neighborhood.

Although the findings do not give support to hypothesis H2, it may not be concluded that the individual's neighborhood environment is unimportant to his activity system. The study and control areas are chosen to be similar so that the effect of high-rise apartment developments can be isolated. Similar patterns of activity found between the two groups of respondents can only signify that the changes in the neighborhood envrinoment associated with such developments would not be so prominent as to have any significant impact on the householder's activity system.

This point can be further illustrated. Instead of calculating the rank order correlations between the study and control groups for each set of the study areas, correlation coefficients between every pair of study areas can be calculated for study and control, groups separately. The results of which are given in Table 5-17.

Each set of study areas, whether central, university or eripheral, represents a distinct type of neighborhood residential environment. Whereas, the control and study areas differ primarily in that the latter contains high-rise apartments while the former does not. 't is therefore reasonable to expect the variations in the environmental characteristics, including social and physical, will be greater among sets of study areas than between the study and control areas within the same set. 't neighborhood environment is' a determining factor of the individual's activity system, then hower correlations are likely to be found between patterns of two sets of study areas than those between the study and control groups of the same set.

A comparison of Tables 5-17 and 5-16a, and b suggests that the above postulation is likely to be valid. Out of twelve 'between areas' correlations given in Table 5-17, three are significantly different from 1.0 at p= 0.1; whereas, none of the coefficients in Tables 5-16 a and b is significant. Moreover, six of the former 16.

Table 5-16a

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Rank Orders of the Mean Time Spent on the Selected Activities on Weekdays

Activity	Ce Study	ontral : Control	Univ Study	Control	-	Per Study	ipheral Control
Al	3	3	6	8		3	. 7
A2	10	12	10	13		9	· 5
A3	1	6	8	12	,	10	8
Α4	7	8	2	- 4		2	2
A5	14	11	14	14		13	11
A6	12	14	13	11		14	13
A7 -	13	14	12	9		11	14
A8	8	.9	11	10		7	12
A9	5.5	2	5	2		5	4
A10	9	7	7	6		12	6
A11	5.5	5 S	* 4	3	•	4	3
A12	11	10	3	7		8	9 .
A13	4.	4	9	5		6	10
A14	2.	1	1	1		1	1

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Source: Survey Data

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Table 5-16b

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Rank Orders of the Mean Time Spent on the Selected Activities on Sunday

Activity	Cer Study	Control	<u>Univ</u> Study	Control	Perip Study	control .
· Al •	» 5	8	7	6	3	7
· A2	11	13	11	13	9	8
Α3	9	7	10	11	13	• 9
A4	6	9	15	9	11	10
A5	÷ 14	12	14	14	12	12
A6	12	14	1.3	12	14 **	19
A7	10	11	8	5	7	4 6
Α8	4	6 •	6	8	10	4
A9	3	4	4	4	5	5
A10	13	. 10	12	10	8	11 :
A11	. 2	5	13	· 3.	.2	2
A 1 2	7	3	2	2	4	1
A13	8	2	9	7	6	14
• A14	1	1	1	1.	1	3
				<u> </u>	-	
Spearman'	sr 0	.749		0.868	O	.653
	Survey Dat				<u>.</u>	

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A Summary of the Rank Order Correlation Analysis on the Sets of Study Areas

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** -	Central * University	University Peripheral	Central Peripheral
Weekdays			
• Study	0.612*	0.779	0.687
Control	0.719	0.653	0.680
Sunday			ج
Study	0.914	0.633*	0.745
Control	0.749	0.824	0.488*
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*Significantly different from 1.0 at p \leq 0:1; using a one-tail test.

Source: Survey Data

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coefficients are less than 0.7 where only one is found in the latter tables. Although there are too few 'sampling points' to 'allow a difference of means test on the two sets of coefficients, the difference in the picture revealed by Tables 5-16a,b and 5-17 is quite obvious. This implies that the individual's activity system is related to his residential environment. In addition, it suggests that studies on the spatial variation of the activity systems may vield more fruitful results.

C. A Further Examples on on the Relation Between High-rise Developments and the Household's Activity Pattern

The results of the phir-t tests support the hypothesis that less time is spent on those activities assumed to be negatively affected by high-rise developments for the individuals or the heads of households living in the study areas than in the control areas. A relationship between the environmental stress concerned and the household's activity pattern is inferred. This relationship will be examined more closely here.

It can be hypothesized that the strain or uneasiness imposed on the individual is related to his perception of high-rise developments and the distance of his place of residence from the high-rise apartments in his neighborhood. It can be expected that the more he is dissatisfied with such developments, and the closer his place of residence is from the high-rise apartments concerned, the stronger will be the strain imposed on the individual.¹⁹ This, would, in turn, lead to a greater adjustment of his activity system. The findings presented thus far suggest that the relation applies probably to those activities with predicted direction of difference for the mean time between the study and control groups of house dwellers only. Therefore, only those activities will be considered.

To measure the degree of adjustment in terms of cross-sectional data for individual respondents is very difficult, if not impossible. In the analysis which follows, the mean time spent on each of the activities under consideration by the control group of respondents in each of the areas is assumed to be the time spent by all the indents in the study group before the high-rises were constructed in their neighborhood, Deviations from it exhibited by the 'study' respondents, that is, the differences between the assumed 'origin' and the actual time as reported by the respondents in the study group, are treated as a proxy measure of the actual change experienced by the subjects. The validity of such a measure is highly questionable. It best, it can be a very crude estimate of the adjustment process. More reliable measure are unavailable, however, because of the limitation of cross-sectional analyses. It may not be surprising to find very disappointing results of analyses based on such measures.

The hypothesized relationship can be stated more formally. Let

$$\Delta t_{ij} = \frac{t_{ijk} - \overline{T_{jk}}}{s.e.(\overline{t_{jk}})}$$

where t is the time devoted by individual i living in ijk

study area k on activity j; .

 $\overline{T_{ik}}$ is the mean time spent by the repondents living in control area k on activity j;

s.e. (t_{jk}) is the standard error of the mean time spent by all responsents living in study area k on activity j, this variable is introduced to standardize the derived measure Δ_{t} across all study areas.

 Δt_{ij} is expected to be negative, since the regendents in the study group spend less time, of on the activities under investigation

The for going discussion

 $\Delta t_j = f($

where

s is the strain on any individual; and

f'(s) < 0;

that is, the stronger the strain, the greater will be the respondent's time spent on activity j and the mean time spent by the control resp**ents** on that activity.

It is hypothesized that

s = s (satis 🛵 dist)

where 'satisf' is the individual's rating on his satisfaction level with regard to high-rise developments and 'dist' is the distance of his place of residence and the nearest high-rise apartment.

And,

s' (satisf) > 0 esmore digratisfied he is, the higher will be the since' rating, and the greater will be the strain on him.

In addition,

$$s' + dist < 0$$

since the further away from the stress inducing agent, the lesser will be the strain.

Hence,

$$(s) = 1 (s(salisf, dist))$$

 $df = \underline{df}, \underline{\partial s}, dsatisf \underline{df}, \underline{\partial s}, ddist$

Consider the independent variable 'satisf' alone:

$$\frac{df}{d \text{ satisf}} = \frac{df}{ds} \cdot \frac{\partial s}{\partial \text{ satisf}} \checkmark 0^{-1}$$

Similarly, for the variable 'dist'

$$\frac{df}{d \text{ dist}} = \frac{df}{ds}, \frac{\partial s}{\partial \text{ satisf.}} > 0$$

That is, the derived measure Δt is inversely related to the variable 'satisf' and directly related to 'dist'

Both Spearman's rank order correlation and Pearson's product moment correlation are used to test the relationship. The results of which are given in Table 5-18. It can be seen that few of the coefficients calculated are significant. In fact, it seems there is no correlation at all between Δt 's and the chosen variables 'satis' and 'dist'. The standard red coefficients of the regression equations, β 's, are also calculated and listed in the table. Again, few of the coefficients are statistically significant even if metric scale can be assumed for the variable 'satisf'. Moreover, the signs of the correlation coefficients for the variable 'dist' tend to be consistently in the opposite direction to what are predicted. The survey data thus fail to give supporting evidence

Table 5-18

Results of Correlation Analyses on Atj's and "Satisf" and "Dist"

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for All "Study" Acess House Dwellers

and an an and an				· · · · · · · · · · · · · · ·		
Δtj	engant 🖝 mantitud mat	satisf			dist	
173	r _s	r	øsatisf 	Ϋ́s	r	ßdist
For Weekdays						
j= A l	-0.014	-0.014	-0.087	().313*	-0,217	-0.243*
A2	-0.066	-0.102	-0.074	0.303*	0.115	0.093
A 3	0.167	0.054	0.040	0.088	-0.058	-0.046
A4	-0.094	-0.224	-0.272*	0.109	-0.074	-0.158
A7	0.306*	0.249*	0.227*	-0.228*	-0.143	-0.075
A 8	0.076	-0.279*	-0.331*	-0.083	-0.074	-0.173
A 9	0.119	0.137	· •	-0.157	-0.196	-0.170
For Sundays						
j=A1	-0.012	0.076	-0.004	-0.389*	-0.264*	-0.265*
A)	0.115	0.218	0.146	-0.275*	-0.285*	-0.241
A2	0.141	0. 082	0.045	-0.129	-0.137	-0.123
A3	-0.014	0.023	-0.027	-0.010	-0.158	-0.166
Α7	-0.031	-0.028	-0.031	-0.131	0.001	-0.009
84	-0.091	-0.049	0,006	0.158	0.182	0.184
A.9	0.051	0.065	0.015	0.057	-0.173	-0:169
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*Coefficient significant at p=0.05

Source: Survey Data

to the relationship hypothesized.

111. Other Assocts of High-rive Developments and the Keighboring Household's Activity System

Although a more det iled description of the relationship between high-rise developments and the neighboring householder's activity is not possible because of the limitation of cross-sectional studies, nevertheless, the existence of a relationship is demonstrated by the prior analysis. Additional evidence is provided by the field survey. The data show that 28 per cent (18 out of 5.5) of the house dwellers indicate they their in-home activities are affected by the neighboring high-rise developments, although it is rather difficult for people to recall their past activity pattern. On the other hand, only 9 per cent (5 out of 59) say that their out-ot-home activities are affected.

It was pointed out in the second chapter that the individual may seek adjustments in his activity pattern besides altering the time he spends on some specific activities. When the environmental stress is an essentially negative one (as defined in the first chapter), the individual may seek isolation from the stress inducing agent is seen to maintain his previous activity pattern. Table 5-19 a and b give the frequency distribution of the return questionnaires by the answers to the question "Have you tried to maintain your previous activity pattern?" It can be seen that more than two-thirds of the respondents (living in houses) indicate that they have tried in one way or another. Table 5-19

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Frequency Distribution of the House Dwellers Who Have Tried to

Maintain Their Previous Activity Patterns

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	Tctal		17(28.3%)	
	Peripheral		(~	
	• University	21	4	
-	Central	11	9	
•		Yes	0 N	•

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Source: Survey Data

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Of the as who indicate that they have tired to maintain their previous activity pattern, 17 say that they have tired to accomplish it by putting up fences, 9 by doing the same activities but at a different time and place, and 17 by other means.

Furthermore, out of 21 horseholds in the study group which have children, 12 indicate that their children's activities are affected by high-rise developments. More specifically, 11 of them think that the increase in traffic hazards have an effect on their children; 8 are atraid of too many strongers present in the neighborhood; and 6 think that high-rises affect their children's ictivities in some other manner. The size is the sample of the households with children is too small to some at more detailed analyses, though.

't was argued that the individual@may seek release of the strain by means of residential relocation. Table 5-20 gives the frequency distribution of the respondents who intend to move in the toreseeable future. There is a higher percentage of the house dwellers in the study group intending to move than those in the control group, although the difference is not significant statistically at 0.05 level by a difference of proportion test. Within the study group, 11 or 44 percent of those who intend to move indicate that high-rise developments in their neighborhood are related to their relocation consideration.

These findings indicate that the individual's and household's

Table 5-20

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Distribution of the Respondents Who Intend

to Move in the Forseeable Future

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	25(36.2%) 44(63.8%)		- 7 - 1 - Y	
25 (36.2%) 44 (63.8%)	25(36.2%) 44(63.8%)		S , J J J	
44(63.8%)	44 (63.8%)	Move	25(36.2%)	15(27.2%)
		Stay	44(63.8%)	40(72.8%)

Source: Survey Data

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activity system is related to his residential environment. Changes in the environment may lead to changes in his activity pattern. The dissatistaction induced by the environmental changes may also result in a change of the individual's residence, which would, in turn, alter his activity pattern to a large extent. The tailure to give a detailed description of the relationship involved suggest turther research along this line of inquiry is necessary in order to have a better understanding of the individual's activity system under environmental stress.

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Footnotes

1. Charles L. Obgood, Seorge J. Such and Percy H. Lennebaum. The <u>Repairement of Meming</u>. Urbana University of Filinois Press, 1957, pp. 18-30, and 418-31. Reprinted in Lences 6. Subject and Charles F. Osgood, Sepuming Patherential Lectures and Charles Belinding (a) pp. 56-82.

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4. Charles I. Oscool. "Semistre britchentred is hurghering comparative study or cultures." <u>American apth production</u>, vol. 66, 1964. pp. 4, 1-200.

5. Stashing Golant, and Fan Burton, "NoScenaria (Contractial experiment) in the interpretation, advargaping of charinonmestal Hammeds," <u>to wrightend Vellysts</u>, Col. 7, 1970, pp. 120–35.

6. R. M. Diwnes, "The Cognitize Structure of the CrEapering Center." Instrument and Behavior, 191, 72, 1920, 50, 13-30.

7. R. J. Johnston, "Spatial Patterns in Jublich by destines," <u>partnement</u> and Planning, Vol. 5, 1973, pp. 385-95.

8. Robert J. Diaiso, D.M. Friedman, L.C. Mitchell, and E.R. Schweitzer, <u>Lerception of Human Environment. A Comparison of Racial and Density</u> <u>Preference</u>. Graduate School of Public and International Attains and Graduate School of Public Health, University of Pittsbulth, Pittsburgh, 1970.

9. Charles E. Osgood, "Semantic Differential Technique in the Comparitive Study of Cultures," <u>American Anthropologists</u>, Vol. 66, 1964, pp. 171-200.

10. Osgood, <u>ibid</u>. Here, a scale between 1 and 2 or 6 and 7 is considered to be 'extremely'; between 7 and 3 or 5 and 6 to be 'quite'; and between 3 and 4 and 4 and 5 to be 'slightly'. This is a slight modification of Osgood's system in which a scale of -3 to -3 is used.

11. The term 'services' refers to ftems such as government and medical services while the term 'facilities' refers to parks and other facilities found in the neighborhood.

For a set of data based on a sample of the population will give close estimates of the population communalities. See R. L. Gorsuch. Factor Analysis. Philadelphia: W. B. Saunders, Co., 1974.



13. It is the most widely used criterion and is thus employed here.

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14. A collection of studies employing the method is given in Snider and Osgood, <u>on</u>, cit. The percentage of variance extracted by interpretable factors reported in these studies ranges from 35 to ^o 70%.

15. Gorsuch, op. cit., p. 128.

16. Osgood, op. cit., and Cliff, Norman, "Adverbs as Multipliers." Psychological Review. Vol. 16, 4959. pp. 27-44.

 $\frac{1}{x_{\text{grand}}} = \frac{\sum \sum \frac{1}{x_{ij}}}{\sum j} \frac{1}{x_{ij}} \frac{1}{j} \frac{1}{j} \frac{1}{j}}$

17. The weighting procedure is as follows: Met i = 1, 2, 3 stands for the central; university and peripheral areas, and j = 1, 2 stands for the study and control groups respectively.

and,

Then,

The calculation of the standard error of the grand mean is a modification of the formula for the standard error of the sum of means. See, e.g., Murray R. Spiegal. <u>Statistics</u>. Schaum's Outline Series. New York: McGraw Hill Books Co., 1961. p. 143. For a comparison of the unweighted scores, see Table A-2.

s.e. $(\overline{x_{grand}}) = \int \sum_{i} \sum_{j} s.e.(\overline{x_{ij}})^2 / 6$

18. In Chapin's study, the time allocation pattern includes that of the spouses. See F.S. Chapin. <u>Human Activity Patterns in the City.</u> <u>Things People Do in Time and Space</u>. New York: John Wiley and Sons, Incorp., 1974. p. 253, Table A-3 and p. 255, Table A-5.

19. For a discussion of the concepts of stress strain, see Chapter 1, Section II.

CHAPTER SIX

SUMMARY AND CONCLUSION

To explain intra-urban migration, the urban theorists have put special emphasis on the motives of the potential migrants. Relocation is considered as a measure to minimize the influence of environmental disturbances or stress by a number of authors, notably Wolpert, ¹ Brown and Moore² and Golant.³ These authors recognize, however, that migration is a very costly and time consuming process and would not be employed unless the unequiness caused by the stress is severe. They argue that, under most circumstances, the individual will seek adustments in situ instead, either by changing his pattern of behavior, or by restructuring the environment in his own favor, so that his needs can be better satisfied. Although empirical studies on intra-urban migration are numerous, few studies articulate themselves to the process of in situ adjustments. In order to have a better understanding of the process involved, the present study addressed itself to this problem. More specifically, this study attempted to investigate the adjustments in the individual's and household's activity routines under environmental stress.

By reference to the theoretical and empirical studies on the human activity system, and the micro-economic theory of consumer behavior, a theoretical model on adjustments of the activity system to environmental stress was derived. The model states, under an

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essentially negative stress, the individual will, <u>ceteris paribus</u>, allocates less time to the activities that are negatively affected by the stress:

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High-rise developments in the individual's neighborhood were chosen to be the stress under investigation of it is subjected by past studies and demonstrated by the survey die othat how cholders, on average, are not satisfied with such developments in their neighborhood. Hence, high-rise developments are essentially a negative environmental stress to the neighboring householders abased on the theoretical model derived, two hypotheses concerning the individual's adjustments to the environmental stress with respect to his daily activity routines were formulated. The first homothesis states that the individual will allocate less time to those activities assumed to be negatively affected under high-rise developments in his neighborhood. The second postulates that under such a stress, the entire discretionary activity pattern of the individual will be altered.

A cross sectional approach was adopted to investigate the hypothesized relationship. Activity patterns of people living in high-rise neighborhoods are compared to those living in area ithout high-rise apartments. Limitations of the approach to process studies were recognized. Nevertheless, it was noted that this method possesses certain advantages which cannot be matched by other research

designs.

The expiring functions indicate that the individual's cognitive shift with regard to higheric encodes can be essentially, described by four factors. (1) social environment, (2) physical characteristic discovere be essentialized as the object of the individual's of the neighborheon. The individual succession of the individual's dissatisfiction with own developed to the individual's dissatisfiction with own developed to the social and advised coverement of the complete being signific social and advised coverement of the complete body of the social and advised coverement of the complete body of the social and advised coverement of the complete body of the social and advised coverement of the complete body of the social and advised coverement of the complete body of the resplain his state of Setisfaction. Therefore, the stress brought about by high-rise developments can be expressed in terms of the first two factors.

The findings also indicate that the respondents living in the study-areas spend less time on those activities assumed to be negatively affected by high-rise construction as compared to those in the control areas. That is, the first hypothesis is verified. The stress of high-rise developments appears not to be sufficient enough to bring about a Significant chance in the individual's entire activity pattern, however. The second hypothesis is thus rejected.

An attempt was made to examine the relationship between the individual's activity system and the environmental stress concerned. The attempt was a failure because of the limitations of cross-sectional analysis. The rather unsatisfactory result does not

expression of a submar system in an orban area are examples of this twoe of developerates if has to be sated that the study period may extend ower every long period, since it may the decades for expressed 1.5554 or a state state to be complete. Such i study events be a period of this feast constraint. For this reason, there its free e of sing he errors with mell quarks beach are still populated. How of the transferse of he provided by such effort an provise state of the reaction between environmental states are not an iterative after state contrained by such the large state of a reaction between environmental states are not an iterative after state to ecclerical longitudinal, the large state of an iterative after state to ecclerical longitudinal, the sublation process may be submitted by the findings of crosssectional malves.

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Finally, the impact of the stress shought about by high-rise developments shows locational variation. It was revealed that the difference between the study and control group of respondents in the central area reguling their time allocated to the negatively affected activities is not significant duristically. In addition, among the respondents living in the three sets of study areas, the greatest difference in the time allocation pattern between the study and control group is manifested by the peripheral respondents. The result of the analysis indicates that high-rise apartment developments would have greater impact on the neighboring householder's activity pattern if the developments take place in the peripheral districts.

of the city.

signify that the theoretical model is without empirical relevance, although the vehicity of the assumptions of utility maximization and all other things being equal condition, are questionable. The survey provides additional evidence to apport the existence of a relationship between high-rise residential developments and the household's activity system.

A few conclusions can be drawn from the tradings. First, they sockest that stredges such 6, high-rise developments in the 'individual's neighborhood is unlikely to induce a marked change in his entire activity pattern. 't is probably because many of his discretionary activities are indispensible to his well being. The survey data indicate that the individual may try to isolate from the stress inducing each by such measures as putting up ences in his vard in order to maintain his provious activity pattern. To those activities that are negatively affected by high-rise developments, however, the adjustment is more apparent. These include activities like socializing with neighbors and the various recreational activities in the yard.

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The results also suggest that a longitudinal study is necessary in order to have a more complete understanding of the adjustment process. This implies that the choice of environmental stress has to be reconsidered. 't is prudent for the researcher to consider developments which involve a large area and would have significant impact on the neighborhood environment so that the spatial variation of the adjustment process can be examined. The construction of an

It may not be concluded that the future high-rise apartments should be constructed in the inner city neighborhoods. The findings indicate locational variation of the impact is rather small. Furthermore, the attitude of the respondents in the three study areas are very similar. They are equally dissatisfied with this type of residential development in their neighborhood. The location of future high-rise apartments should be determined by the preference of the potential residents. However, the neighboring hogsehold's loss of stillity issociated with the developments should be compensated in one way or another.

Footnotes

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1 Julian Wolpert, "Migration 48 an Adjustment to Environmental Stress," Journal of Society, 1988, 201, 22, 1966, p. 93.

2. Lawrence A. Brown and Eric G. Moore, "The Intra-Urban Migration Process: A Perspective." <u>Geografisky Annalyt</u>, Series B. 1979, 1970, pp. 1-13. 186

3. Stephen Golant, "Adjustment Process in a System: A Behermoral Model of Human Movement." <u>Generaphical Analysis</u>, Vol. 3, no. 7, 1971.

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TO THE HOUSEHOLDERS IN HIGH-RISE NEIGHBORHOODS

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May 10, 197 Dear bir Madam. May 10, 197 Dear bir Madam. May 10, 197 Dear bir Madam. May 10, 197 May 10	
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5. How many times he wher family moved in the last 5 years'	
6. Do you intend to now to a new dwelling in the tables of a future's yes	-
no	_
If the above answer is YES, please complete 7 and 8; if no, go to 9.	
7. a. Have you started to search for a new residence? yes no	
b. If yes, how long have you been searching?	
- 0-2 weeks 1-2 months 3-6 months half to 1 year more than 1 year	

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yes_____no____ .

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b. If yes, please explain how the highrise development is related to your intended 50V c.____

If the answer to 7 is NO, please complete 9 and 10, otherwise, go to $11\times$

b. If the answer is don't know, please explain.

In the next part of the questionsairs, I would like to tind out some of the possible changes in your daily activity pattern as a result of the Aighrise developments in your neighborhood.

11. The following is a list of activities that we may to at home, would you please indicate the amount of time you spend in each of the activities <u>in an average weekday</u> and in an average funday.

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12.	a. Has the highrise development in your neighborhood affected the time you and a
a tw.	nd on some of the above activities? yesno
	b. If yes, what are the activities that have been affected?
-	
11.	a. Have you tried to maintain your previous activity pattern' yes
	b. If yes, how?
	(1) by putting up forces around your courtyard or garden to preserve the previous privacy.
	(ii) by doing the same activities at different times of the day to avoid hazardous traffic or annoving noice level.
	(111) by some other so bas please specify)
14.	How much gime, including sleeping, do you spend at home each day?
	Lime spent per average <u>Vuretay</u> hours Lime spent per average <u>Sunday</u> hours
15.	The following is a list of detivities that you may do <u>purside your home</u> . Would you

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15. The following is a list of ditivities that you may do <u>ourside your home</u>. Would you please indicate the amount of time you spend in each of the activities in an average <u>week day</u> and in an average <u>Sunday</u>.

	1 111 1	VI AV	
ACTIVITY ·	1.2	ST. MAR	
		MINS	7
a) visiting in the neighborhood			
b) visiting friends outside the neighborhood			
c) shopping in sec			
d) shopping outside the neighborhood			
e) family outings, eg., picnics, movies, etc.			1 m
f) participation in neighborhood associations, eg., ne borhood sports club, senior citizen associations,			
other activities(please specify).			

16 Han the life is an ite	welopment affected the time you spend on some of the above
activition' yes	
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17. How sauch time, in t	cotal, do you spend, besides working and the journey to work,
OULBIOL DOUG LISTER, IN A	en average weekday und to an average day weekend?
Time spent ser aver	
erme abrut bet aver	rage day weckend hrs mins
18. Please give the name	nes and addresses of the stores that are (were)most frequently
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list them according to	•
Before the highrise con	
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to use house shellow	
It you have childre	en, please answer questions 19, 20 and 21. They are set up Eithe highrise apartment developments on your children's
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	If you do not have any child, go to 22.
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yoni or vomir familiy's diff	s the highride dovelopment tv Activities'	s) in vent meignbeitenst str
 you or vour family's dail 23. Would you please cell (1) your occupation 	<pre>b the hightise development lv activities'</pre>	• • • • • • • • • • • • • • • • • • •
 you or vour family's dail 23. Would you please cell (1) your occupation 	<pre>b the highride divelopment iv activities'</pre>	• • • • • • • • • • • • • • • • • • •
 you or vour family's duit 23. Would you please tell (i) your occupation (ii) your spouse's occu 	<pre>b the highride divelopment iv activities'</pre>	• • • • • • • • • • • • • • • • • • •
The final mection of the questionnaire will be concerned with your attitude towards highride realiential developments. Florane circle the number that best describe your view towards - natroction of highrive apartments in a residential meighborhood, bg., "How do you describe the landscape quality with a highrine structure?" more beautiful $1 = 2 + \frac{1}{2} = 4 + 5 + 6 + 2$ less beautiful

Here, "1" means you think it is used of the biastiful than without the highrise, "4" means it is the wave as without the "Marker, and "2" composit is much loss beautiful than without the highrine.

a. How the you consider the neighborhood mality with the highride structure?

8 4 5 ggt	31	1 mil		Des.		r,	2	leas safe .	
more friend by	5		1	ing ting Marana		, 6	,	less friendly	
more destrable	Y	. 2	3	NA.		6	,	less desirable	
more private	1	?)	*	5	6	1	less private	
b. How to you feel about th	r '	catts.	ς ι.	ond i t	1.00	•	•		
more hazardous	1	2	ł	4	5	6	1	less hazardous	
more congested	1	2	3	*	5	6		less ongested	
c. How do you find the medi	. . 1	and	Kara	ri t TJBr	at I	ie rvi	c.e.s	In the community?	
more adequate	1	2	3		5	۰,	•	less afequate	
mote convenient	1	2	3	4	5	5	1	less convenient	
d. How do you find the comm	uni	ty am	ent	<u>l</u> es	suct	1 45	pari	- facilities?	
more adequate	1	2)	4	5	5	1	less adequate	
rore accessible	1	2	3	4	5	Þ	,	less accessible	
e. How do you describe the	1an	decap	e qu	ualit	. y wi	ith a	h1	ghrise structure?	
more beautiful	1	2	,	4	5	6	,	less beautiful	
more varieties	1	2	١	4	5	6	7	less varieties	١
more open space	1	2	3	4	5	6	;	less open space	1
greener	1	2	3	4	5	6	7	less green	L
f. Overall, are you satisfi	ed :	with	a ne	eight	orhe	ood h		ng highrise developments?	
very satisfied	1	2	3	4	5	6	,	verv unsatislied	

very satisfied 1 verv unsatisfied

END

(wh for your help. Any comment on the questionnaire as well as the Thank you research itself would be st welco

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207 30, 1975 Dear Sir/ Madam, I am a graduate student in the geography department of the University of Alberta. To complete my master's degree. I am doing a thesis on the relationship between the neighborhood residential environment and household daily activity patterns. Hopefully, the study will help towards better planning of the city and improvements in your neighorhood. Your cooperation in answering the following set of questions will help towards the completion of the research. Any personal information thus collected will be kept confidential. Thank you very much for your help. Yours sincere a S. K. ≨i-ming Lí. Repartment of Geography, U. of A. This questionnaire should be completed by the head of the household. Please answer the following questions in the appropriate space provided. other(specify) single_ 1. Your marital status: married Sex Your age_ 2. Number of persons in your family living in your present dwelling "3. Do you our or rent the present dwelling? own 4. Years of residence in the present dwelling? 5. How many times has your family moved in the last 5 years? 6. Do you intend to move to a new dwelling in the foreseeable future? yea no 7. The following is a list of activities that you may do at home. Would you please indicate the amount of time you spend in each of the activities in an average ucekday and in average Sunday.

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		17-16 F.NY
ACTIVITY		3 . 3AY
,	HO 5 1 2.3	HIP AS MINS
a. socializing with friends living in the same apartment		
b. socializing with neighbors, other than those living in the same apartment, at home		
c. socializing with friends other than neighbors at home		
d, reading and relaxation inside your own suite		·
e. Sports and relaxation in the parden or courtyard or cn the street in front of your dwelling		
f, house upkeeping	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
other activities(please specify)		
· · · · ·		
		•

8. How much time, including sleeping, do you spend at home each day? Time spent per average weekday _____hours

Time spent per average Sunday hours

9. The following is a list of active tigs that you may do <u>outside your home</u>. Yould you please indicate the amount of time you spend in each of the activities in an average weakday and in an average <u>Sunday</u>.

1.

· · · · · · · · · · · · · · · · · · ·	1.1.1		2	{
ACTIVITY	<u>.</u>		<u>ps. is said</u>	
	HOURS	<u>M 3.5</u>	ROUNS	MINS
A. visiting friends in the same apartment'			ļ	<u> </u>
your apartment				
. shopping in small neighborhood grocery stores		<u>`</u>	l	<u> </u>
d. shopping outside the neighborhood	· · · ·		} -	
e. visiting friends outside the neighborhood a			╉───┶╺	
f. participation in neighborhood associations, eg., neighborhood sports clubs, senior citizen association		•	ļ	
other activities please specify)				
	、			

BU, How much time, in total, do you spond, besides working and the journey to with, outside, your home each day?

lime spent per average <u>weekday</u> hours Time spent per average <u>buniay</u> hours

'f you have children, please answer questions 11 and 12. 'f not, please go to 13.

11. Please give the age and sex of your children who are under 16 years old.

		child	1	2	ì	 ``
τ	,	age		· ·		
		вех				 ····

12. The following is a list of play areas that may be frequently use by your children. . Please indicate the amount of time spent by your children in each of the areas in an <u>average weekday</u>.

PLAY AREAS					<u> </u>	10 KS
	снтер	1	2	3		5
a, playing at home	.*		. <u> </u>			·
b, playing in the school						
c, playing in the community park			<u> </u>	<u></u>		
d, playing on the street						
e. other play areas. Please specify						
				·		
						1
<u></u>						

.13. Would you please tell me:

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(i) your occupatio	n	-
(ii) your spouse's	occupation	
(iii)Annual income	of your family."	
\$4999 or 1	35000-6999	\$7000-99999
510000-1299	513000-15999	\$16000-19999
\$20000 or more		
•	•	. . .

- - END -

Thank you very much for your help.

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APPEND4⊀ FT

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Table A-1

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Correlation Matrix of the Semantic Differential Fatings

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-	0 597		F 											
• •														
N	0000.0													
m	0.490	0.512	0.601			•								
4	0.684	.0.380	0.531	0.625										
Ś	0.313	0.218	0.316	0.269	0.809							Ĺ		
9	0.284	0.143	0.282	0.191	0.461	1.2.0						•		
٢	0.003	-0.021	0.113	-0.039	98° ° 0 -	17. 	c. 15						,	
8	-0.078	160.0-	-0.040	-0.101	-0.107	64,10-	ਬ ਤ	(. .				÷		
6	0.167		-0.103	0.040	0.116	•	2611.		0, 14 10					
10	0.183	•	-0.345	-0.0H	286°C	C. • 1		<pre></pre>		ан Г.				
11	0.268		0.516	0.247	064.0	-00-		4	• *		· •			
12	0.332		0.300	6127.0	100.0	د	С . 	••• 8 - 8 - 1			t .	0.545		
13	0.305	0.145	0.450	0.748	0.324	7	0.111	0.079	•	691	1. • •	• • •	C. € 13	
14	0.409	0.219	0.422	0.343	0.423	6.399	0.141			u. 318	ر جو ي ار جو ي	777.0		- C 29
Var	Variable:	1. Safe 2. Friendly 3. Desirable 4. Private	dly rable	5, Huzai 6, Conge 7, Adequ 8, Conve	 5, Huzardous Traffic 6. Congested Trafic 7. Adequate Services 8. Convensent Service 	affic afic vices ervice	9. 10. 11.	 Aderiate Facilities Convertent Facilities Beautiful Varieties 	43 - 4 -4 - 4 -4 - 7 -4 - 19 -4 - 10 -7 - 6 -7 - 7 -7 - 7 -7 - 7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	20 د ک ب ک ب ک	m v	13. Open State 14. Green	U C)	

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Table A-2

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pent on the helested A tivities. All Respondents

ی دیک مورو در این	a a a a a a a a a a a a a a a a a a a	Weekday				Sunday		
V TIVITIOS	x			Ratik	Š.		aran 🔺 n 👘 👘 🧰	Rank
			1 an 10 m 1	··· · · · ·		** ** · · ·		
A 1	6.23),13	162	1.1	1.11	0.16	154	10
A2	1.49	0.20	151	4	a ² , a ³ • 1	0.26	152	4
A 3	0.71	0.14	1.545	•	1.38	0.18	155	ь
λ4	0.39	0.08	155	13	1.10	0.18	152	8
AS	2.21	0.19	148	,	2.50	0.24	147	2
A 6	2.70	0.19	148	1	2.71	0.24	145	1
A7	1.71	0.14	149	3	. 1.22	0.13	144	7
84	C.96	0.13	143	8	6 ,283	0.11	140	9
A 9	0.49	0.07	15€	12	0.51	0.09	151	11
A10	1.10	0.12	174	6	2.31	0.21	144	3
A11	0.59	0.06	152	11	0.18	0.04	152	12
A12	1.14	0.14	146	5	0.22	0.07	146	13
A13	1.02	0.18	151	7	1.61	0.19	147	5
A14	0.15	0.07	156	14	0.10	0.04	155	14

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Source: Survey Data

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