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For the sent part these treatment presname new pression unsathing dy an they have not curbed the delingents' and so not approach. Starken (19.5) evaluated drog treatment programs to obtendent thread at a little sure review secondary (046-1670) and concluded that, "it is "start be to consider that aroup treatment in correctional institutions is an effective treatment in correctional institutions is an effective rehabilitation mode (p. 27%," defines and Smith (1976), in a review of existing elimical programs for delingent behaviour, found that no one therapeutic approach was more effective that any other. "See a institution sequent that, "little real treatment is done in corrections to by (behaviour, 1972, p. 204)" and this Russon "S (1965, p. 414) believes, "may be because psychology has not yet succeeded in defining what offenders are."

For the most part research (presented in Chapter 2) intervisional attributes has been descriptive rather than dynamic in natu — search in this area has terred to emphasize orimi 1 h acteristics such as imp — ity, betreasized anxi — densiveness and telerance. However, there is dis are only descriptive aspects of the criminal and are not perceived directly in most therapeutic approaches. These personality traits instead are viewed indirectly during therapy in terms of behavioural manifestations. The criminal's behaviour is perceived in a variety of ways and depends upon the clinical model employed. Some of the therapeut: methods and their direction of therapy used in treating the criminal

are as follows: acceptance of feelings (Client-centered therapy), "awareness" (Group therapy), interaction (Family therapy), past experiences (Psychoanalytic therapy), responsibility (Reality therapy), and reward (Behavioural therapy). It would appear that these methods of therapy focus upon dimensions which are not directly related to the reported descriptive findings about the criminal. There is reason to conclude then that one factor which may be related to the ineffectiveness of treatment programs in criminality is the existing incongruency between the personality characteristics of the criminal and the therapeutic methods employed to change these traits in "desired directions." On the other hand, if specific criminal characteristics could be clearly defined and a method of therapy employed which would directly consider these characteristics (more so than the above models) then it would seem likely that therapy may then be effective. Directly confronting specific characteristics within a corresponding therapeutic framework may be one approach which would lead to successful criminal rehabilitation.

DiTullio (1969) provides direction for defining those characteristics of importance if a greater understanding of the criminal is to be obtained. "In clinical criminology, it is vital to be able to clarify reasons for the varying influence of feelings of anger, rage and power on human behaviour (p. 13)." In support, Tappan (McGrath, 1965, p. 57) has suggested that much criminality is conducted through a

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"variety of rationalizations — Determining the delinquent's reasons of "rationale" for his actions involves examination of specific aspects of his cognitive system.

Cognitive influence on behaviour has been well documented by Festinger (1954), Rokenen (1960), Schaeter and Singer (1962), Wolman (1965), and Simon (1967). An individual's cognitions are prime determiners effecting his behaviour. Schaeter and Singer (1962, p. 379) state that, "the cognition, in a sense exerts a steering function" on an individual's emotions. The cognitions provide a framework within which the individual labels his feelings. Recently, the cognitive dimension and its effect on delinquent behaviour has gained prominence in criminological research. Evidence (Spitzer and Spavecek, 1965; Shore <u>et al.</u>, 1967; Kahn, 1971) suggests that the delinquent is capable of developing a cognitive awareness which can lead to positive behaviour change.

The Clinet Report (1969) on Canadian Corrections recognized the lack of empirical information necessary in leading to long term treatment programs. Identifying empirically an aspect of the criminal's cognitive domain (i.e. reasons for his maladaptive behaviour) is an initial concern. "Studies seeking to explore some, rather than all behaviour, would represent a significant advance in the science of criminolog. (Nelson and Richardson, 1971, p. 310)." Once this dimension of the criminal's cognitive domain is defined then it would seem reasonable to assume that a corresponding

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the ment technique would have a likelihood of discent. The ethnical approach employed would need to deal directly with these reasons and betrets intracting the delinquent's homeony. The present insentiation is calesested only in actualize more beliefs which day intraces criminal behaviour. (These behavior and he betred and it there is some indication that they are related to belinquent that a certation there would be implications for further research. Investigating the stated before the therapeutic model would be of considerable Experiment.

Statement of the Problem

Cohen (1966, p. 10) has stated, "that much behaviour that was once regarded is vicious, depraved or criminal is how widely restarded as a manifestation of symptom of an illness." Durkheim (1951) and Sutherland and Cressey (1960) hold similar views concerning the relationship between criminal deviance and mental health. Research presented in Chapter 2 supports this position and points out that many criminal characteristics are similar to those attributed to the psychologically unhealthy personality. It was concluded from previous research findings that cognitive characteristics are most relevant to the criminal's psychological disturbance. The purpose of this study was to explore and empirically define an aspect of the criminal's cognitive dimension. In particular, those beliefs which may be influencing the

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craminal's behaviour were decrementation of search clicks were construed important of the second decremently within the second of a therapeutic model. It certain selies were cound us no possessed by the oriminal then this world provide support to more extensive research resarding the treatment approach.

Those draftenal beliefs postulated by fills (1962) which have been related to psychological disturbances of the bedividual were investigated in this study. According to filling, irrational beliefs discriminate the fisturbed individual from those able to cope with problem situations. Findings by Morris (1974a) demonstrated that a sample of inmates from a Correctional Institution possessed significantly more irrational beliefs than a norm i sample. Based on the findings of this study it seemed by leaf to complete a more extensive investigation of this aspect of the criminal's psychological health.

In addition the present study explored other dimensions of the criminal's mental health. In particular, research (Chapter 2) has shown that in individual's life orientation and temporal perspective are closely associated to psychological health. Previous information obtained from a criminal sample (Morris, 1974b) revealed that the criminal related to life in a "non-productive" manner and experienced a temporal disorientation. It seemed logical that a further investigation of the criminals' life orientation and temporal perspective may indicate a certain relatedness to his possession of irrational beliefs.

It is anticipated that information derived from this investigation will be of assistance to correctional counselfors, probation officers, parole officers, psychologists, social workers and administrators in their attempt to rehabilitate the criminal. The findings may also initiate research in the development of therapeutic programs.

Theoretical Models

Albert Ellis' Rational-Emotive theory was the theoretical model upon which this investigation was based. This approach was chosen as it assumes those factors which function at the cognitive level as most relevant to the uncerstanding of human behaviour. According to Ellis, human actions such as sensing, emoting and moving are related to an individual's cognitive processes. The investigation was limited to a study of those cognitive beliefs which Ellis considers to be irrational.

Further, the study examined the life-orientation of the delinquent based on the theoretical model of Erich Fromm (1964). This position was chosen because Fromm has formulated theoretical viewpoints concerning pro-life and anti-life tendencies of the human being. Such tendencies have been associated with an individual's psychological health. Knowledge of the delinquents' life-orientation was viewed as a

significant factor which may be related to his possension of irrational beliefs.

Temporal perspective is the relative degree of concern an individual places on either past, present or future experiences. Psychologists (Wallace and Rabin, 1960; Doob,

(71) agree that an individual's temporal existence is related to his personality traits. Doob (1971, p. 301) states, "that temporal behavior . . . is most intimately linked to personality and most aspects of behaviour." Time perspective then is an important aspect regarding psychological health. Examining this factor was considered a relevant variable toward a better understanding of the criminal's irrational beliefs.

Limitations of the Study

The purpose of this investigation was to explore specific of the criminal. In examples this domain of human functioning many limitations appear on this be considered. This study was limited to:

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Summar /

The area of erisinology is in need of emploitedly sopported research in order to provide more effective treatment programs. Criminological research has been dominated primarily with investigations dealing with the delinquents personality characteristics. Methods of therapy implemented to change these characteristics and reduce reclinitism have for the most part been unsuccessful. Evidence appears to support the view that the ineffectiveness of clinical programs in criminology may be due to a lack of construency between the delinquents' personality characteristics and the therapeutic model employed. It was proposed by the investigator that consideration of specific deviant characteristics within the centext of a therapeutic framework would increase the likelihood of success in therapy.

The cognitive domain was viewed the most important aspect in determining deviant behaviour. Before a therapeutic

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wood work net interported to deal with the contained: conditions nowever, these counitions would to be exprised), befored, where infinit Pational-Ender a theory was the theoretical model of which the study where est. This possible considers those factors which function at the country factor considers those factors which function at the country factor considers those factors which function at the country factor considers those factors which function at the country factor considers those factors which function at the country factor considered to percensite approaches. This investigation considered these constribute foughts emisting as institutional, according to first, other factors which were considered to be significantly related to the criminal's psychological health were his fire-or infation and emperal perspective. If was anticipated that the findings of the study will benefic officials in the field of corrections and initiate research into freatment programs of the criminal. Emitations of the study were also existed.

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Chapter 2

Review of the Literature

Pational-Emotaxes "heery

An eta (1960) has beeland construct theory one of the three mont important montal health developments of the decale. This siew arose from a number of theoretical and these arch formulations such as Rokeach (1960), Berne (1961), Ellis (1962). Schafter and Singer (1962), and Beck (1967). Countries theory is rapidly gaining strides in psychology and it being fashioned into systems of psychotherapy (Ward, 1963). One such approach is the psychotherapy of Albert Ellis.

Albert Ellis' (1962, 1971a, 1973a) Rational-Emotive theory is formulated upon basic assumptions about the nature of man and about the development of emotional disturbance, including the assumptions that:

1. Man is uniquely rational, as well as irrational.

2. Emotional or psychological disturbance results from brational and illogical thinking.

3. Man is logically predisposed toward irrational thinking. Irrational thoughts de slop in early childhood experience and more specifically, these thoughts are acquired from an individual's parents and culture.

*irrational - false conclusions about either objective reality or oneself.

2. Whink no analog occurs through the special symbols of integraph. A disturbed individual maintains has a basical behavious by internal verbalization of instributashear, must dued emotion, to particular, normally stemp trop men internal terbalization.

. Continues of the end activated by the perceptions and activated toward events and succentrated by the perceptions and activated toward events and succemptances which are incorporated in the international contentes.

a. Regative and self-defeating thoughts and e lions must be modified by reorganizing perceptions and thoughts so that they become more logical and rational.

Ellis contends that he mans have four basic processes, if of which are indispensable to his psychological health and all of which are interconnected: (1) He perceives or senses, (2) He moves or acts, (3) He feels or emotes, (4) He reasons or thinks.

"We function, then, as a single organism--perceiving, noving, thinking and emoting simultaneously and interrelatedly. These for basic life processes are not distinctly different ones each beginning where the others leave off. Instead, they all significantly overlap and are in some respects, aspects of the same thing (Ellis and Harper, 1970, p. 17)."

Another major point of Ellis' theory is the relationship between language and emotion, and conscious and unconscious thought. Ellis believes that unconscious thoughts are largely what Freud called preconscious ideas. While these thoughts are not immediately availably to an individual's awareness, one • Can beam to inter and observe what they are by working back from the behaviour they caused. Ellis trimly believes that an individual, even though he is seriously costionally disturbed, can beam to perceive the signals that invariable motivate his emotions. The individual can succeed in deciphering the funcearcious' messages which he is certical; transmitting to himself. Once he clearly sees, anderstands, and begins to challenge and question these sentences which is technical effect, which consists of a radically changed emotion or symptom (Ellis, 1971a, p. 9)."

Bills identified a number of illogical ideas which increase the incidence of anxiety and which also seem to be rampant in our Western society, contributing to widespread neurosis. These irrational beliefs include the following:

- 1. The idea that it is a dire necessity for an adult human being to be loved or approved by virtually every significant other person in his community.
- 2. The idea that one should be thoroughly competent, adequate, and achieving in all possible respects if one is to consider oneself worthwhile.
- . The idea that certain people are bad, wicked, or villainous and that they should be severely blamed and punished for their villainy.
- 4. The idea that it is awful and catastrophic hen things are not the way one would very much like them to be.

5. The idea that human unhappiness is externally caused and that people have little or no ability to control their sorrows and disturbances.

- 6. The idea that st comething is or may be dangerous or reargome one ground be terribly concerned about it and should keep dwelling on the possibility of its occurring.
- 7. The idea that it is easier to avoid than to take ∞ tain life difficulties and self responsibilities.
- 8. The idea that one hould be dependent on others and weeds someone stronger than oneself on whom to rely.
- 9. The idea that one's past history is an all-important important determiner of one's present behaviour and that because something strongly affected one's life, it should indefinitely have a similar effect.
- 10. The idea that one should become quite upset over other people's problems and disturbances.
- 11. The idea that there is invariably a right, precise, and perfect solution to human problems and that it is catastrophic if this perfect solution is not found.

These then are the irrational beliefs which lead to most psychological disturbances. According to Ellis, by the time a person reaches adulthood, he has a conditioned to do most, if not all, of his thinking as an sequently his emoting. For all practical purposes, the possession of irrational beliefs frequently lead to self-defeating behaviour. Frustration and anxiety result and are maintained through internalizing these beliefs. By repeating these self- indoctrinating beliefs they become our thoughts and emotions. Therefore, to change negative emotion and self-defeating behaviour one must change these internalized thoughts.

The task of the Rational-Emotive therapist is to show the patient that he has learned (from his parents, peers, -

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charger, leading, movies, and tele inform some attractional philosophies about life and that he is having difficulties became he perpetuates these ideas through beltevertal and a they is usually albertrated by what Ellip calls the Act of theory of neurogic. Using this technique, the therapid Tabels the patient's problem (e.g. development) as C. and the phenomenon that the patient believes to be the cruit or his problem (e.g. fear of failure) as A. The patient argues that A causes C, but the therapist quickly points out that the real tense of C ju not A but B, where E represents llogical oft-repeated statement (e.g. that is would 15 C be terrible if he failed because unless he is perfect in everything he does, he is worthless as a human being). The therapist then dets the patient to recognize the B's in his problem actively counter-propangandizes them by pointing out their irrationality. The therapist also teaches the patient how to defeat such illogical ideas himself, both through rational self-encounter and action (e.g. visking failure by engaging in some difficult task) Once the E's are defeated, C (the problem behaviour) is eliminated if the patient has substituted a rational phile by of life for his previously irrational one. "The goals of therapy are not merely the amelioration of presenting disturbances or symptoms but the significant diminishing of the clients' disturbability (Ellis, 1973b, p. 10)."

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Practice and Research

Rational-Emotive psychotherapy has been used successfully to combat many forms of disturbed behaviour: academic underachievement (Rand, 1970), alcoholic tendencies (Sherman, 1967), depression (Hauck, 1971), guilt feelings, Neis, 1966), homosexuality (Ellis, 1971b), impulse control (Watkins, 1973), marital problems (Ard, 1969; Ellis, 1966), phobias (Maultsby, 1971), psychopathy (Ellis, 1962; Diamond, 1967), rehabilitation problems (Ard, 1968; Sella, 1969). Approximately 90% of the clients who have engaged in Rational-Emotive psychotherapy for ten or more sessions have shown considerable or distinct improvement (Ellis, 1962).

Ellis' therapeutic model places great emphasis on the importance of rationality for effective living. A psychologically healthy person functions from a limited number of irrational ideas while emotionally disturbed individuals tend to employ considerably more irrational ideas. Empirical evidence to support this conclusion has been oported on a number of variables: alcoholic tendencies ies, 1970), anxiety (Taft, 1968; Winship, 1972), assertive behaviour (Vargo, 1972), behaviour problems (Hoxter, 1967), iepression (Beck, 1966), marital adjustment (Eisenberg, 1971), prison inmates (Morrie, 1974a), underachievement (Conklin, * 1965; Zingle, 1955).

Experimental investigations demonstrating the effectiveness of the Rational-Emotive approach have also been conducted. These studies (Burkhead, 1970; Karst and Trexler, 1970; DiLoreto, 1971; Meichenbaum <u>et (1., (971)</u> have reported that Rational-Emotive therapy had significantly reduced client apxiety, more so than other treatment methods. Sharma (1970) and Zingle (1965), using high school underachievers, demonstrated that rational therapy was successful with these subjects.

Based upon previous research it would seem like to assume, at least theoretically, that Rational-Emotive therapy may be effective with a criminal sample. If criminals are psychologically disturbed indiviuals and there is reason to believe that this is the case then they may also operate from irrational beliefs. If criminals do in fact possess irrational beliefs according to Ellis then there would be implications for investigation into the effectiveness of Rational-Emotive therapy.

tations of Rational-Emotive Theory

All theoretical models of human behaviour, inc ing Rational-Emotive theory, have definite limitations. The purpose of this section is to indicate some of the limitations apparent in Ellis' approach. Such an analysis will help to provide a perspective from which this contemporary model of human functioning can be evaluated.

The effectiveness of Ellis' approach to psychotherapy may be limited to those individuals possessing certain

personality characteristics. Rational-Emotive therapy, according to Ellis, is philosophical, intellectual, theoretical, logical and empirical in its approach to psychological disturbance. Individuals who are intelligent, educated, insightful and willing to work at changing their thinking would no doubt be more likely to find this form of therapy beneticial. Individuals with ous intellectual deficiencies, or psychotic behaviour, may not have the capacity to relate to the therapist on the level required. Since communication, and hence language, is a vital aspect of this therapeutic model it would seem that individuals with severe personality deterioration, whose language and thinking processes have become incoherent, insensible and illogical, will experience difficulty with this method of therapy. As the individual's cognition become more disintegrated Rational-Emotive therapy may become less effective.

Another limitation of Ellis may be found in his logical analysis (A-B-C) for identifying and removing irrational beliefs. Such an analysis for indentifying behavioural dysfunction sees little value in peak-experiences, satoris, revelations and spiritual experiences. Selfunderstanding may be enhanced by virtue of these experiences and denial of their worth may limit the value of Rational-Emotive therapy, making it more specialized and restrictive than necessary.

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The personality characteristics of the therapist who uses the Rational-Emotive approach provide another area of concern. In order to be an effective Rational-Emotive therapist the individual would need to be active, directive, perceptive, responsive, insightful and analytical during the therapy session. This individual may find it necessary to possess teacher-educator traits, have a working knowledge of other psychotherapeutic systems, have a theoretical and philosophical orientation, realize the importance of cognitive 🔭 tactors in determining behaviour, have an awareness of his own irrational beliefs and see the value of interpretation as related to human behaviour. As the "expert" this individual would also need to feel at ease about placing his values upon the client to help him lead a more productive existence. Possession of these therapist characteristics for Rational-Emotive therapy may be too unrealistic for many individuals to adopt, further limiting the use of Ellis' approach.

Rational-Emotive theory is based upon assumptions concerning the nature of man and about the etiology of psychological disturbances. One assumption states, "that max is uniquely rational, as well as irrational (Ellis, 1962, p. 36)." Ellis never clearly defines the meaning of this assumption and therefore, interpretation often leads to confusion. Possible explanations would need to consider whether a simultaneous or temporal relationship exists between this dichotomy found in man. It may be questionable, as to

whether man is capable of being both rational and irrational simultaneously. If this position is accepted, it would indicate that a temporal relationship of these factors may be the more appropriate explanation. Granting this premise however, some uncertainty may still occur. If, at any given point in time, man is irrational then it would seem reasonable to assume that he may experience difficulty in rationally deducing his own irrationality. Ellis (1973a, p. 88) contends, "that false conclusions stem from setting up false premises." The individual who acts in accordance with false conclusions may experience difficulty in logically deducing their false premises. For this reason, Ellis believes, an emotionally disturbed individual requires a psychotherapist.

The view that emotional disturbance results from irrational think j is another assumption underlying Rational-Emotive theory. Negative emotion is seen as being related to an individual's sustained and reflective self-appraisals which are based upon illogical thoughts. According to Ellis, action of this nature is detrimental to one's psychological health and active therapy is encouraged. In contrast, Ellis' form of irrational thinking may be perceived as a positive factor leading to self-awareness. For instance, Laing (1965) believes that individuals who experience emotional imbalance often obtain a deeper, more positive meaning for their existence. Similarily, the theory of Positive Disintegration (Dabrowski, 1964) postulates that some pathological states are necessary

conditions for positive development of the individual. Thus, psychological disturbances may be seen as having the potential to accelerate or deepen personality growth. If this is true, then there is a possibility that Ellis' irrational beliefs may be components leading to psychological health, according to baing and Dabrowski.

The premise that individuals have "normal biological tendencies toward irrationality (Ellis, 1962, p. 93)" also underlies Rational-Emotive theory. Other theoretical orientations concerned with the nature of man, which have attracted more supporters, have defined man as being predisposed toward self-actualization (Humanistic Psychology), instinctual gratification (Psychoanalytic Psychology) and positive reinforcement (Behavioral Psychology). Ellis has arrived at his assumptions of man primarily from clinical data and more scientific and empirical research may be necessary to make such a contention valid.

Another assumption of Ellis considers early childhood experiences important determinants of one's irrational thinking. However, a developmental model which would enhance understanding of this relationship is not included in Rational-Emotive theory. Unlike others (Erikson, Freud and Piaget) who have proposed developmental stages associated with childhood experiences, Ellis provides no such model in relation to the development of irrational beliefs. A certain strength may be added to Rational-Emotive theory if such a model was incorporated within

its theoretical framework.

Ellis also assumes an interrelatedness among the four basic processes of man, which include thinking, emoting, sensing and acting. Although a relationship is proposed, little attention is devoted to the processes of sensing a d acting; much greater emphasis is placed on thinking and emoting. If a more comprehensive analysis was presented to further demonstrate the interrelationship of the four basic processes then a certain quality would be introduced to Rational-Emotive theory.

A major limitation of Ellis is found when considering his definition of irrationality. This concept is viewed in terms of irrational behaviour and is defined as, "inappropriate behaviour elicited from false assumptions." Ellis eludes directly defining the concept of irrationality and instead, perceives it as a process of human behaviour. Failure to formulate a clear and explicit definition of this major concept, which is integral to Ellis' formulations, constitutes a definite weakness within Rational-Emotive theory.

Ellis maintains that motivating determinants of behaviour are found in what Freud termed the preconscious hence, these determinants are readily available to conscious awarchess. Certain limitations of this position are apparent if, in fact, motivating factors of human behaviour are located in the unconscious. Descriptive and concrete techniques employed by the Rational-Emotive therapist may be too elementary

to resolve aspects of dynamic behaviour. If the human being is a complex and dynamic entity, and general agreement an be found to support this view, then examination of an individual's irrational beliefs may be too simplistic an approach to effectively understand behavioural dysfunction.

Self-evaluation is seen by Ellis in terms of an individual's traits and performances rather than in terms of 'being' and self. Ellis (1973a, p. 65) believes, "that an individual does not have to rate himself, esteem himsel, or have any self-measurement or self-concert whatsoever." Ιn contrast, a personal being representing the perfection of Oneself is often seen as fundamental to human functioning (Freud, 1950; Rogers, 1951; Maslow, 1968; Perls, 1969). Ellis refutes the existence of a 'being' on both empirical and logical grounds. Aquinas (Smullyan et al., 1962) argues that proof of a 'beings' existence, however, may be beyond man's finite reasoning capacity and suggests that such arguments are in themselves not completely rational. If man does not possess those faculties which enable him to prove the existence of a 'being' then arguments against the existence of 'being' may also escape man.

Disagreement also appears between Ellis' concept of anxiety and concepts presented by other psychologists. According to Rational-Emotive theory, anxiety is detrimental to human functioning. Alternate views suggest that emotional distress is fundamental to human development. For instance, May (1953,

p. 39) defines anxiety as, "an inner struggle . . . between our strength as a self and a danger that threatens our existence as self." Anxiety occurs when an individual becomes overly conderned with being disintegrating into non-being. This Existential state is inev table and presumably "natural", resulting from fear of death. Frankl (1969, p. 165) maintains, " hat mental health is based on a certain degree of tension . . .-which is inherent in the human being." In add `• an individual behaving in a way contrary to consciencalso seen as resulting in anxiety (Mowrer, 1964). In t case, anxiety is considered realistic and socially useful the inlividual and "the thing for him to do is to make acknowledgement and restitution, rather than rationalize away his quilt by means of analytical insight (p. 231)." In contradiction to Ellis, anxiety may prove essential to the individual's pursuit of self-awareness.

Ellis views the process of rational thinking as increasing human we' -being; whereas, irrational thinking creates emotionalized blocks to well-being. Rational thinking then leads to human happiness while irrational thoughts create human despair. Certain Existentialists, on the other hand, pursue the belief that man cannot be free to become, without experiencing painful emotion. Kierkegaard (1969, p. 201) aptly states, "that man wills in despair to be oneself." This point of view proposes that man must encounter his anxiety and guilt which enables him "to forge his own being by his own will
(Johnson, 1971, p. 117)." The Existential position sees Pain and suffering as fundamental components of self-awareness. Ellis' form of irrational chinking which increases self-pain may produce or istputial crises, increasing self-transcendence.

Further limitations of this approach arise when Ellis states that the purpose of Rational-Emotive theory is, "to accept the full measure of his (man's) humanity . . . in attempting to help him become a more rational, more efficient person (1962, p. 419)." In order that such a goal be achieved man must be consciously aware of his emotions, senses, actions and thoughts. However, James (1962, p. 416) believes, "that man's inability to reason beyond that which is fact limits his reasoning ability and therefore, loses the ultimate truth if he denies its existence." Perhaps Ellis' definition of mental health based upon rational thinking places unrealistic restrictions on man. In relation to Existental thinking Binswanger (1963, p. 150) sees, "that existental thought comes from man's realization that rational thought has definite limitations." If man's potential does limit seeking the "ultimate truth" of existence then Ellis' concept of rationality may not do justice to the entire spectrum of human thought and action. The search for self-knowledge and grappling with existential predicaments appear to be beyond the scope of Ellis' theoretical formulations.

In sum, the system of Rational-Emotive psychotherapy projects certain limitations in its therapeutic approach as

well as within its theoretical tramework. In the case of the Criminal where emotional disturbances cover a wide spectrum of pathological categories awareness of the limitations of this approach may prove valuable. Evaluation of Ellist counitive approach to personality disorders, as presented in this section, may conclude that he offers a method of therapy for practioners, rather than an holistic theory of human behaviour.

Life Orientation

Erich Fromm (1941, 1955) views modern man against a backlog of mankind's social and psychic evolution. Human mature is the "product of human evolution: the necessity to satisfy the physiological conditioned drives and the necessity to avoid isolation and morel aloneness (Fromm, 1941, p. 22)." Man's emergence as an "individual" is guided by the social, political and economic structures of the times. Individuals may not be aware of these powerful forces molding the social process and in turn dictating their behaviour. Attempting to escape the bondage of these forces, however, man "has achieved 'freedom from' - without yet having achieve@'freedom to' be himself, to be productive, to be fully awake (Fromm, 1955, p. 308)."

Fromm (1941) traces mans' evolution from Primitive times to the modern Capitalistic system of today. He sees man as becoming continually isolated and apart from the physical

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and social universe. As society becomes increasingly more complex, technical, mechanical and computorized, the individual becomes more alienated, passive, robot-like and depersonalized. Mans' concern for economic production and social progress rather than productivity has created this present state of affairs. Accordingly, Fromm (1955, p. 237) Selieves, "that man has lost his dominant place in society and has been estranged . . . from his fellow men and to nature."

The economic, social and political conditions of today do not offer a basis for "individualism." Therefore, mans' relationship to the universe is an outgrowth of social structur . In adapting to the present social patterns the individual develops a social character (Fromm, 1947). As social conditions change, there is a corresponding change in social character. As Fromm (1941, p. 298) states, "social conditions influence ideological phenomena through the medium of character."

Fromm (1964) depicts man relating to his world in either a productive (biophilous) or non-productive (necrophilous) manner. The "social mechanisms" of the non-productive individual are related to character types: (a receptive (b) exploitive (c) hoarding (d) marketing. Each of these character types has in common "the dependency, the emptiness, the meaninglessness of life, the automatization of the individual which lead to a dissatisfaction with life (Fromm, 1947, p. 82)." On the other hand, productiveness is

mans' awareness of his potential, capacities and resources characteristic of him.

Mans' sourch for "individualism" is possible if the arm of his society and culture is toward drowth and happiness. Self-realization and personal growth is necessary for productive living. Fromm (1955) believes that man is at the grossroads in choosing between robotism or Humanistic Communitarian Socialism. More recently, he is convinced that people are no longer fascinated with the mechanical and technical but rather "people are seeking a new orientation . . . denteped on the priorities of life-- physical and spiritually (Pream, 1963, p. 5)." Progress toward the productive orientation can only occur when changes are made simultaneously on the economic, socio-political and cultural spheres. Productive change is the responsibility of the individual in organizing his society for a better life. Fromm believes that man is capable of overcoming this threat to his existence.

Biophilous and Necrophilous Orientations

In mans' attempt to impose order on the universe a life orientation develops which can either be "productive" or "non-productive." Essentially, there are two polar attitudes which lie at the root of contemporary mans' relatedness to "ife: necrophilous (death orientation) and biophilous (life orientation). The main "physic chanisms" of the necrophilous orientation are authoritarianism, destructiveness ar automaton conformity.

The following personality characteristics are typical of the necrophilous orientation: obsessive, structured, functional, forcefull, mechanic 1, authoritarian, alienation. Moreover, he craves certainty, dwells in the past, experiences conflict, wishes to destroy life, is attracted to death and desires having rather than "being." The motto of the necrophil is, "Long live death" (Fromm, 1964, p. 45). In short, the necrophil constitutes a fundamental orientation which leads to dysfunction and disturbed Fedaviour and, recording to Fromm (1955, p. 240) includes, "the development of irrational passions, destructive and exploitive strivings."

In contrast, the biophil loves life and living things. The biophilous person prefers the new; he constructs rather than retains the old; he has a variable approach to life; he is concerned with the development of self; and he is mentally healthy and unalienated. This orientation is most adequately depicted in the following:

". . he is a person who relates himself to the ... world loingly, and who uses reason to grasp reality objectively; who experiences himself as a unique individual entity . . . who is not subject to irrational authority of conscience and reason . . . and considers. life the most precious chance he has (Fromm, 1955, p. 241)."

Such relatedness is termed "love" ' "product veness." Hence, the necrophil is a "destroyer", the biophil is a "creator."

Research

Investigations dealing with the concepts of necrophilia and biophilia have been limited. A study by Fox (1969) found

that individuals possessing biophilous characteristics tended to be more conceptually plex, more open minded, less authoritarian, less socially acquiescent, and bless likely to embrac irrational ideas than those individuals possessing - necrophilous traits. However, research dealing with personality characteristics such as authoritarianism, creativity, social attitude and cognitive structure may be used to distinguish the biophilous and necrophilous orientations.

Authoritarianism is viewed as a singificant personality trait in Frommian theory and is associated with necrophilia. A number of studies (Rokeach, 1960; Costin, 1971; Franch and Carr, 1971) have reported that highly opinionated individuals tended to be more dogmatic while open-minded individuals were more able to integrate new beliefs into their cognitive systems. Several studies have revealed that high authoritarian subjects were more insecure and have low self-esteem than low authoritarian subjects (Jacoby, 1967; Larsen and Schwendiman, 1969; Kirshna and Prasad, 1971; McClelland and Watson, 1973). Authoritarianism and creativity (biophilou: were found to be negatively related (Eisenman and Cherry, 1970), while creative individuals tended to be more risk-taking than non-creative individuals (Anderson and Cropley, 1966).

Social attitude is also related to one's life orientation. Social acquiescence (Vidulick and Bass, 1960) and hostility (Eisenman and Platt, 1970) were found to correlate significantly with the dogmatic personality. Findings by

Blackburn (1969), "" merman et al., (1970), and Akhtar and Kafiludden (1972) acamonstrated that emotional components influenced and effected an individual's social attitude and conforming behaviour.

The cognitive complexity-simplicity dimension is another aspect determining life orientation patterns of the individual. For instance, Schroder <u>et al.</u>, (1967) reported that cognitively complex subjects (biophilous) were more superior social perceivers than cognitively simple subjects (necrophilous). Gardiner (1972) and Leventhal and Singer (1964) demonstrated that cognitively simple individuals were more rigid than cognitively complex individuals. In support, countively complex persons have greater personality integration (Thomas and Seeman, 1972), more flexibility (Goldberg, 1972) and less aggression (Drivér, 1962) than cognitively simple persons.

Research, which is presented in a following section, has demonstrated that traits frequently attributed to the criminal indicate that he is dogmatic, socially acquiescent and cognitively simple. Furthermore, on a measure of personal orientation a study (Morris, 1974b) indicated that prison inmates were significantly less self-actualized than normals. If non-self-actualization (non-productive), as well as those personality characteristics cited above, do in fact gepict Fromm's necrophil, and if criminals do manifest such traits then it would seem reasonable to conclude that criminals are

necrophilous in orientation.

Temporal Perspective

Alcost 50 years ago Sturt (1925, p. 1) commented that, "few subjects have received more attention and advanced less than a study of the nature of time." This statement has relevance even today. For instance, Wallace and Rabin (1960), in a major review of the literature on temporal experience, concluded, "Considerable future work, both in terms of the theoretical formulation and experimentation will be necessary before substantial prog is can be reported (p. 225)." More recently, in a comprehensive analyses of variables affecting the patternin is time, Doob (1971, p. 230) has indicated that, "the results are too conflicting, the methodologies too diverse . . . for anything solid to emerge." Although the study of temporal perspective is still in its infancy certain principles, hypotheses and trends have been formulated.

Doob (1971, p. 8) has defined time perspective as, "the direction or awareness at a given moment of characteristically over a long period of time." Wallace and Rabin (1960, p. 232) have added, "that this dimension involves a molar (days, weeks, months and years) rather than a molecular approach to the problem of temporal behaviour."

Psychologists have investigated the relationship between temporal experience and other personality phenomena.

Lewin (1951), for instance, has considered an individual's personality as a dimension of his "life space" and has suggested that the social environment in which an individual lives may materially influence his time perspective. Socioeconomic status, friends, associates, as well as other relevant variables are regarded as significant factors affectinggan individual's time orientation. It would seem likely then that the criminal's time perspective may also be in:luenced by his "life space."

The relationship between a person's past, present and inture orientation has been an important aspect of many theoretical positions in psychology. Psychoanalytic theorists (Bender, 1950; Freud, 1950; Jones, 1951) have realized the importance of the concept of time as it emerges in early childhood. Aspects of temporal behaviour have been linked to the personality and ego functioning of the individual. Erikson (1956) has viewed this concept in terms of "time diffusion." According to this belief, regression is often the mechanism an individual uses to resolve a crisis situation.

Humanistic writers have considered time competence of considerable import to psychological health. Maslow (1968, p. 76) has suggested, "that in all common peak-experiences there is a characteristic disorientation in time." This experience has been expressed as "most here-now, most free of the past and of the future in various senses, most 'all there' in the experience (p. 102)." Perls (1969) has placed emphasis on the

forcor in disturbed behaviour (Wallace and Rabin, 1960). Significant relationships have been reported between time perspective and achievement (McClelland, 1961), affective states (Kastenbaum, 1965), alcoholism (Roos and Albers, 1965, Smart, 1968), anxiety (Cohen and Mezey, 1961; Krauss, 1967), delinquency (Davids <u>et al.</u>, 1962), dogmatism (Rokeach and Ponier, 1960), ego-strength (Shybut, 1970), and introverts (Eysenck, 1959).

Many investigations have dealt with time perspective and abnormal behaviour. In a study involving severely disturbed, moderately disturbed and normal individuals, Shybut (1968) found that disturbed individuals were less future oriented than normals. Other investigations (Israeli, 1936; Eissler, 1952; Wallace, 1956; Rabin, 1957) have concluded that schizophrenics lack present time orientation. Depressed individuals were found to be past oriented (Lehman, 1967); emotionally disturbed individuals operated from an extended past and future time perspective (Klineberg, 1968); while psychotics experienced a diffused time orientation (Guertin and Rabin, 1960). In addition, Morris (1974b) found that on a measure of personal orientation, the time competency scale discriminated between prison inmates and normals to a greater degree than any other scale. Findings indicated that prisoners lacked present orientation and instead, emphasized past or future events.

Previous investigations suggest then that psychological health is closely associated to the temporal perspective dimension. Personality disorders have been related to temporal disorientation. If criminals are psychologically unhealthy individuals, and research would support such a position, then in all likelihood they experience a disorientation in time. The present study attempted to more clearly delineate this aspect of the criminal. It was concluded that knowledge of the criminal's time perspective may be significantly related to his life orientation (Fromm) and his irrational beliefs (Ellis). Such additional information may provide a more comprehensive understanding of the criminal and may provide implications for therapy.

Research in Criminology

Criminological research has explored many characteristics of criminal behaviour. The research reviewed in this section, however, has been limited to those criminal characteristics related to Rational-Emotive theory and cognitive development, life orientation and time perspective.

Experimental research into the delinquent's cognitive dimensions has been recently pursued. Spitzer and Spavecek (1966) found that delinquents possessed cognitively simple and rigid structures. It was demonstrated (Kahn, 1971) that criminal impulsiveness could be cognitively controlled, building to positive behaviour change. Shore <u>et al.</u>, (1967)

investigated the relationship between psychotherapy and the delinquents' cognitive schemas. Successful therapy tended to change the criminals' cognitive structures in a direction of flexibility, complexity and integration which produced more effective lijustment.

Diamond (1967) and Ard (1968) have demonstrated the effectiveness of Rational-Emotive therapy in changing the cognitive structure of the delinquent. Holland (1967, p. 9) has noted that the significant criterion in effectively dealing with criminals in psychotherapy "is the visibility of the behaviour involved, insofar as this is controllable by the deviant person." In attempting to understand criminal behaviour Ellis (1962, p. 290) has pointed out:

"... that so called hardened criminals, act in an irrational manner because they believe that they are helping themselves thereby ... they are often capable of radically changing their philosophic orientation and their anti-social behaviour which springs from that orientation."

According to Watkins (1973), clinical treatment of anti-social behaviour is possible if the therapist has distinguished between the individual's "needs" and "wants." Delinquent behaviour can be related to "the illogical equating o. wants with needs which has led to their acting as if they ought to gratify themselves (p. 31,." A practical example of this principle and the effectiveness of Rational-Emotive therapy has been the case of Nick Sella (1969). A former criminal and client of several mental-health agencies has credited rational

thinking for his rehabilitation. He has declared that:

"I had to learn to recognize old self-defeating, 'self-pity' types of sentences and replace them with new sensible ones. A big thing I learned was that I may think anything I wish about anyone or anything. However to act out my thoughts or desire is entirely another matter altogether. I learned that there is such a thing as 'happy thinking' (p. 2)."

One major focus of criminological research has been investigating the personality characteristics/life orientation of the criminal. Gough (1960) found that delinquent characteristics consisted of dissatisfaction, rebelliousness and defensiveness. Criminals were found to obtain high scores on measures of psychotism, extroversion and neurotism (Eysenck and Eysenck, 1971). Findings by Schalling and Holmberg (1970) indicated that criminals tended to be more neurotic, more impulsive and more thrill-seeking than normal. Investigations (Mattocks and Spencer, 1971; Stewart, 1972) have revealed that delinquents exhibit strong dependency. behaviour. Criminals were also found to be more hostile, more affective and more demanding than were non-criminals (Smith, 1973). Psychopathic tendencies hav seen cited as characteristic of criminal behaviour (Waldo and Dinitz, 1967) as well as low self-concept compared to normals (Dinitz and Reckless, 1958; Marshall, 1973). These personality attributes of the criminal, do in fact, depict Fromm's necrophil.

Time perspective of the criminal has also been investigated. Several studies (Barndt and Johnson, 1955; Davids <u>et al.</u>, 1962; Cochrane, 1971) have demonstrated that prisoners operate from a shorter time perspective than do normals. Constriction of the future was found to be characteristic of criminal behaviour (Stein <u>et al.</u>, 1968) and in female delinquents this aspect was significantly related to the degree of impulsivity (Julia, 1971). Similarily, Farber (1944) found a significant correlation between future outlook and prisoner morale. The criminal's lack of future perspective is aptly stated by Doob (1971, p. 302) as, "his forward-looking fantasy produces excessive gratification in the present."

In conclusion, the findings of previous research indicate that it would seem reasonable to conclude that the criminal operates from irrational beliefs according to Ellis, possesses necrophilous traits described by Fromm and lacks future time perspective.

Relationship of Thesis Areas

The areas chosen for this investigation have been Ellis' Rational-Emotive theory, Fromm's life orientation and temporal perspective. A number of relationships may be found to exist among these theoretical positions. A similar congruence would appear to exist among these areas regarding the concept of psychological health. Evidence has s oported the view that Ellis' form of irrational thinking leads to emotional disturbance; that Fronm's c nontion of the perophilous orientation regresents withol — ad th . temporal

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disorientation is associated with psychological disorders. Furthermore, the dichotomous nature of Rational-Emotive theory, life orientation, and temporal perspective provide another bases for comparison. For instance, it is possible to consider one's thinking as rational or irrational, life orientation as brophilous or necrophilous and time perspective as past or inture oriented. If in fact the criminal is psychologically disturbed then each area is capable of interpreting this aspect of his behaviour. In other words, the criminal world be perceived from each area respectively as irrational, necrophilous and lacking future time orientation.

A certain relatedness also exists when examining the harare of each area chosen for this investigation. Life orientation, for instance, is a multi-dimensional concept encompassing many facets of human functioning. This concept is not explicitly defined and as a result many terms are used to express its meaning. It woull appear that is concept provides an adi-inclusive and priceral overview of man's relationship to life. On the other hand, the cognitive (as defined by Ellis) and temporal perspective areas appear to be more explicitly defined, at least in relation to life orientation, and this may be because they are related to and focus upon specific dimensions of human function is. If Promm's life orientation does view man in dreater perspective, then

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it may be reasonable to assume that the latter areas are subsets of the former. If this position is accepted, then Ellis' concept of irrationality and the concept of temporal perspective may be considered as dimensions within the boundaries of Fromm's life orientation.

In relation to instruments designed to operationally define each of the above areas it would seem that in all likelihood a life orientation measure may be theoretically limited in its ability to discriminate between various samples, since it covers such a broad spectrum of personality charactoristics. However, instruments used to measure a particular form of thinking and time perspective, since they focus upon specific aspects of the individual, may possess greater discriminatory ability than a measure of life orientation. This proposed view, however, is only theoretical in nature and does not in any way reflect the validity of the instruments that measure these areas.

A certain congruence may also be found in the theoretical models of Ellis and Fromm. For example, Ellis is convinced that excessive irrational thinking is detrimental to psychological health. Fromm (1968, p. 67), although differing from Ellis in his definition of irrationality, has pointed out that, "Irrationality necessarily leads to confusion of the mind" and that the psychologically ill person needs "someone who can help him uncover the reasons for this waste of his best human powers and thus regain their use (Fromm,

1950, p. 73)." One similarity that Ellis admits a peristing between the two theoretical positions is the following:

"Fromm clearly hypothesizes human physiological predispositions to thinking, emoting and behaving (as I have). His view of aggression does not seem to differ significantly in most respects, from the Rational-Emotive view (Ellis, 1972, p. 13)."

More specifically, congruent elements are proposed, at least theoretically, bet een an individual's irrational beliefs and life orientation; between his irrational beliefs and temporal perspective; as well as between his life orientation and temporal perspective.

A parallel has been drawn between the necrophilous orientation presented by Fromm and the irrational beliefs postulated by Ellis. For example, the necrophil is preoccupied with sickness, sadism and death, while certain people are perceived to be bad, wicked and villainous by the irrational person Force and control are worshipped by necrophils, whil cretional individuals are manipulative and authoritarian. The idea that human unhappiness is externally caused constitutes irrational thinking and the necrophil has allowed others to channel his life. Individuals functioning from irrational beliefs have tended to avoid life difficulties. Similarly, necrophils have feared the unpredictable. "Law and order" is desired by the necrophil while the "right and precise" is demanded by the irrational individual. The idea that one should be thoroughly competent, adequate and achieving has been characteristic of irrational

behaviour. On the other hand, the necrophil has been viewed as orderly, obsessive and pedantic. To believe that it is necessary to rely on someone stronger than oneself has been considered an irrational thought; the necrophic has become dependant on others for his exit ence. In addition, it is seen as irrational for an individual to seek leve from every significant human being in his environment; the necrophil "constantly seeks" love from others.

The temporal perspective of an individual car also be related to his way of thinking and his life orientation. Characteristic of the necrophil has been his orientation toward the past. Rooted in the past, he has feared the future. According to Rational-Emotive theory, the belief that past events are all-important determiners of the present has been postulated as irrational.

In conclusion, necrophilia has represented pithology (Fromm); irrational thinking has characterized psychological illness (Ellis); and restricted time perspective has suggested personality dysfuntion. In view of previous evidence, it was proposed by the investigator that delinquents manifest these attributes to a greater degree than normals.

Definitions

Irrationality:

Is the relative degree to which an individual possesses the eleven irrational belief as outlined by Ellis. The measure of irrationality will be the score obtained on the Adult Irrational Ideas Inventory (AII).

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Is the relative degree to which an individual possesses those characteristics of the necrophilous and biophilous orientations as described by Fromm. The measure of life-orientation will be the score obtained on the Life Orientation Test (LOT).

Temporal Perspective: Is the relative degree to which an individual emphasizes future events. The measure of temporal perspective will be the score obtained on the Wallace Temporal Perspective Technique (WTP).

Hypotheses

- That the male inmate sample will be significantly more irrational compared to a normal sample, as measured by the Adult Irrational Ideas Inventory (AII).
- 2. That the male inmate sample will be significantly more necrophilous compared to a normal sample, as measured by the Life Orientation Test (LOT).
- 3. That the male inmate sample will be significantly less future oriented compared to a normal sample, as measured by the Wallace Temporal Perspective Technique (WTP).

Questions

The following questions have no theoretical bases for presentation. Even so, however, for the purpose of this investigation knowledge obtained from these questions may prove interesting and intriguing. The findings obtained may provide additional information into the inmates' irrational beliefs,

life orientation and temporal perspective.



- Are there certain irrational collects that will be more strongly adhered to than others by the male sample, as measured by the Adult Irrational ideas Inventory?
- 2. Are there specific demographic factors that will be signil [Cantly related to the male inmates' scores of each of the AII inventory, LOT and Femporal Perspective measure?

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Chapter 3

Methodology

Procedure

Prior to the start of the investigation the Director of Correctional Services for Alberta, Mr. J. D. Lee, was contacted to obtain permission to do research within the Alberta Correctional System. The Director provided a letter of introduction which was to be presented to the Warden at each institution (Appendix A). The Wardens of the Correctional Institutes in Alberta were mailed letters asking their permission to allow the research (Appendix B). Letters were forwarded to the following institutions:

> Bowden Connectional Institute Calgary Correctional Institute Fort Saskatchewan Correctional Institute Nordegg Correctional Institute Peace River Correctional Institute

A reply to the request was obtained from all the above centers, wheep the Peace River Correctional Institute. A follow-up letter was not acknowledged and therefore, this institute was not included in the study. The Wardens of each of the other institutes contailed the investigator and suitable resting dates were arranged. Personal interviews with the Larden: were planned to further explain the purpose of the investigation and to describe the proc dures involved. 5.

A brief introduction of the research was presented to the inmates prior to administration of the testing materials. Questions and concerns of the inmates were answered by the investigator. Booklets containing the test material were issued to each inmate involved in the study. After completion of the inventories each inmate returned to his previous activities at the institution. Letters of appreciation in granting permission for the research were later sent to each Warden. The letter also indicated that a report of the findings would be forwarded to the institution.

To obtain measures on those veriables considered in the investigation the test booklets contained the following materials: Adult Irrational Ideas Inventory (AII), Life Orientation Test (LOT), Wallace Temporal Perspective Inventory (WTP), Biographical Data Inventory, introductory letter and answer sheets (Appendix C). A normal sample was also used for comparison to the inmate sample on these measures.

Subjects

Inmate Group

Male inmates over 16 years of age service erms of six months to two years less a day in Alberta Correctional Institutes were included in the study. The inmates were chosen on criteria that was most suitable to each institution. Sampling varied among the institutions and included those inmates who volunteered (Fort Saskatchewan), were most

accessible (Nordegg), were detained in a specific cell block (Calgary), and occupied alternate beds in the dormitory (Bowden). The total number of inmates sampled was 104. Each inmate completed the research in one sitting, approximately one hour. Anonymity of the inmate was maintained and the mean age of this sample was 21.56 years.

Normal Group

Male individuals from the general population provided a sample for comparison to the inmate group. Non-institutionalized males from the Edmonton and surrounding region were selected for this sample. Data was collected by the investigator and also involved the services of friends, students and professional associates. Instructions to the assistants stated that data was to be collected from male subjects who were at least 16 years of age. This sample consisted of 63 males. Oc upations included accountants, Lus drivers, computor analysts, electricians, farmers, high school students, laborers, medical doctors, office managers, plumbers, steel workers, store clerks, teachers, the unemployed the retired, and university students. No member of the normal group admitted to being imprisoned or to having a criminal record. This information was reported on the biographical data inventory. Anonymity s maintained and the mean age of this sample was 26.66 years.

Instruments

Adult Irrational Ideas Inventory

The sixty (60) item Adult Irrational Ideas Inventory (Davies, 1970) was based on the original inventory constructed by Zingle (1965). It was designed to measure the eleven irrational beliefs outlined by Ellis. The items of the instrument were single statements scored on a five point Likert scale ranging from "strongly agree" to "strongly disagree." Scoring consisted of alloting a weight of one to the most rational choice. Thus, a high score represented a greater degree of irrational thoughts.

Reliability

A test-retest reliability on 110 senior education students over a three week period yielded a Pearson r of .76. A Kuder-Richardson formula 20 resulted in coefficients of .74 and .78.

Validity

Conseruct validity of the AII inventory has been established by Conklin (1965), Zingle (1965), Taft (1968), and others. Studies with this scale have reported a positive relationship between irrationality and anxiety (Taft, 1968; Winship, 1972), alcoholic tendencies (Davies, 1970), assertive behaviour (Vargo, 1972), delinquents (Hoxter, 1967), marital adjustment (Eisenberg, 1971), prison inmates

(Morris, 1974a), and underachievement (Conklin, 1965; Zingle, 1965).

Life Orientation Test

The forty (40) item Life Orientation Test was based on an original 72-item inventory developed by Fox(1969). It was designed to measure the Te orientation of an individual as reflected in the writings - Fromm - anti-life (necrophilous) and pro-life (biophilous) tendencies. The items of the instrument were single statements scored on a five point Likert scale ranging from "agree" to "disagree." Scoring consisted of alloting weights of 1 to 5 for the biophilousagreement items and reverse weightings for necrophilousagreement items. Low scores have reflected anti-life tendencies while high scores have indicated pro-life tendencies.

Reliability

A test-retest reliability of the inventory (administered to a sample of 200, representing a wide occupational and age range) yielded a Pearson r of .83. A Kuder-Richardson formula resulted in a coefficient of .71.

Validity

Construct validity of the LOT was reported by Fox. High scorers as opposed to low scorers were found to be more conceptually emplex, more open-minded, less authoritarian, less socially acquiescent and less likely to embrace irrational ideas.

Temporal Perspective Technique

An adaptation (Shybut, 1968) to the ten item Temporal Perspective Technique developed by Wallace (1956) was used in this study. This technique was chellen as other methods of measuring time perspective have been shown to inadequately reflect this construct (Ruiz et al., 1967). This technique was designed to measure an individual's time orientation into the past, present and future depending upon the purpose of the study. Since this study was concerned with only future time perspective a measure was obtained by asking an individual to state ten things that he thought he would do or he thought would happen to him, and afterwards to specify how far in the future he envisioned each event. Shybut's modification of this technique consisted of asking for five responses to this guestion rather than ten. The median length of time constituted the time perspective score. This modification was employed in the present study as it is generally conceived that prison inmates experience difficulty and stress on tasks which requise concentration and extended effort.

Reliability

To date there has been no reliability measures reported on this technique.

Validity -

Construct validity has been established using this technique. Significant differences on time perspective scores

have been found between normals and schizophrenics (Wallace, 1956) normals and psychologically disturbed persons (Shybut, 1968), and individuals with low and high eqo strengths (Shybut, 1970).

Statistical Analysis

Hypotheses 1 and 2

To determine the level of significance between the inmate sample and the normal sample on the Adult Irrational Ideas Inventory and the Life Orientation Test the \underline{t} 'test was used.

Hypothesis 3

To determine the level of significance between the inmate sample and the normal sample on the Wallace Temporal Perspective Technique the Mann-Whitney U test was used.

Question 1

To determine those beliefs most strongly adhered to by an inmate sample a frequency analysis of the Adult Irrational Ideas (AII) inventory was used.

Question 2

To determine the level of significance between the inmates' demographic lactors and score's on each of the AII inventory, LOT and Wallace Temporal Perspective measure a one-way analysis of variance was used.

Chapter 4

Results

Hypothesis One

That the male inmate sample will be significantly more irrational compared to a normal sample, as measured by the Adult Irrational Ideas Inventory (ATI)

Results of a <u>t</u>'test analysis between the inmate and normal groups on the measure of irrationality (AII) are presented in Table 1.

Table l

A Comparison of AII Inventory Scores

Стоцр	Number	Standard Deviation	Mean AII Score	t
Inmates	104	26.55	164.89	4.82
Normals	63	21.71	156.41	

For the Inmate and Normal Samples

*p .001, one-tailed

A significant difference was found between the inmate and normal sample groups on the measure of irrationality. The inmates investigated in this study were found to be significantly more ir stional than a normal sample, as measured by the Adult irrational Ideas Inventory. Hypothesis number one was supported

> The the finance sample will be - significantly more necrophilous compared to a normal sample, as measured by the Life Orientation Test (LOT)

gis Two

Results of ... L'test analysis be een the inmate and normal groups on the measure of life-orientation are presented ' in Table 2.

Table 2

A Comparison of LOT Scores for the

Inmate and Normal Samples

Troup	Number	Standard Deviation	Mcan LOT Score	ť		
lnmates	104	14.92	124.25	1.26*		
Normals	63	15.29	120.93	τ		

* n.s., one-tailed

A significant difference was not found between the inmate and the normal sample groups on the measure of line orientation. The inmates investigated in this study were not found to be significantry more necrophilous than a normal sample, as measured by the Life Orientation Test. Bypothesis number two was not supported.

- Interestingly, however, the inmate group scored more towards the biophilous direction than the normals.

Hypothesis Three

That the male inmate sample will be significantly less future oriented compared to a normal sample, as meas by the Wallace Temporal Perspective Technique (WTP)

was highly skewed hence, the Mann-Whitney U test (z approximate) rather than the <u>t</u>'test was used in the statistical analysis. Results of the time perspective measure between the inmate and normal groups are presented in Table 3.

Table 3

A Comparison of Time Perspective Scores For

the Inmate and Normal Samples

Group	Number	Range	Mean TP Score	Median TP Score	Z
Inmates	100	1-3650	504.89	270	2.27*
Normals	55	1-5475	1170.63	902	

Note - measured in number of days

* .05, one-tailed

A significant difference was found between the inmate and normal sample groups on the measure of time perspective. The inmates investigated in this study were significantly less future oriented than the normal sample, as measured by the Wallace Temporal Perspective Technique. Hypothesis number three was supported.

Question One

Are there certain irrational beliefs that will be more strongly adhered to than others by the male inmate sample, as measured by the Adult Irrational Ideas Inventory?

A frequency analysis indicated the percentage of responses for each statement on the five point Likert scale of the AIT inventory. By arbitrarily assigning the two most irrational responses as irrational, the middle responses as neutral, and the two least irrational responses as rational, three categories for each of the 60 items of the AII inventory were devised. To obtain the total percentage of responses per category for each of the eleven irrational beliefs the average of those items constituting each belief was tabulated. The percentage of responses for each of the irrational beliefs are presented in Table 4.

Table 4 Percentage of Responses to the Eleven Irrational Boliefs for a Sample of 104 Male Inmates as

Measured by the AII Inventory

Response			∼ 3	- I 4	Number 5	6	7	3	9	10	11
Percent										<u></u>	
Irrational	37.6	40.6	26.8	50.1	25.3	29.5	39.1	27.5	32.7	45.0	25.8
Neutra]	15.5	12.5	12.5	11.3	15.2	10.6	11.9	14.1	18.7	14.2	17.7
8 tional	46.9	46.9	60.3	38.6	59.5	59.9	49.0	58.4	₩8.6	40.8	56.5

Those beliefs which control ution most to the inmates'

finational beliet number 4

The idea that it is m wful and catastrophic when things are not the way one would very much like them to be.

Irrational belief number 10

The idea that one should, become quite upset over other people's problem: and disturbances.

Those beliefs which also contributed to the inmatos' inch scores on the (1 inventory were numbers one, two, seven and algee. They include the following: the necessity to be teved or approved by other significant persons; that one should be thoroughly competent, adequate on () (eving to be worthwhile; that it is easier to avoid () (face certaid life temportant life to be inverted of a state of the state

Question Two

Are there specific demographic factors that will be significantly related to the the male inmates' scores on each of the AIT inventory, LOT and Temporal Perspective measure?

Admates were categorized into high (N=35), middle (N=35) and low (N=35) groups determined by their scores on cachelof the Adult Invational Ideas Inventory and Like Orientation Test. Results of analysis of various between the constant scores on the measure of invationality and decographic (qualifies revealed no significant differences. A significant resultionship (E.22.13, dt. 2,101, 0001) was demonstrated between the immates' scores on the Adult (trrational ideas inventory and the bide Orient Lion Tert. Insates who obtained high scores on the ALL cational) possessed a significant number of necrophil caracteristics.

Significant finites, however, were obtained between the immatest score, on the LOT and certain demographic variant spiriticant difference (F=6.79, df=2.97, p = .01) existed totage, the immates' life orientation and his view of the the iteration. (Inmates who were necrophilous in orientation viewed one institution as being helpful in their reliabilitation. In which significant findings (F=3.36, df=2.91, p = .05) revealed that inmates on the inglow scores on the LOT considered rehabilitation after leaving the institution. Those inmates which pessessed biophilous characteristics sought revence.

(nmates categorized into high (H=33), middle (N=34) and low (N=33) groups determined by their score on the Hallace Temporal Perspective measure. This grouping was necessary as four inmates who participated on the study did not complete this inventory. A significant relationship tos obtained between the inmates' temporal perspective measure and his position in the inmates' temporal perspective measure and this position in the inmates' temporal perspective measure and his position in the tamily (F=4.41, df=2,94, p < .01). mates that or second born in their facily were more fuce - oriented than otherwise. A significant finding (F=3.36, df=1.91,

.05) was also observed between the time perspective measure \sim

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and the inmates' period of incarceration. Inmates incarcerated for a longer period of time tends to be more future oriented. Similarly inmates who vies inthe institution as assisting deep in their rehability over sorated from a significantly is a time perspective 0, df=2,93, p > .05).

Summary

The results of this investigation have indicated that the male prison inmate sample obtained significantly (t=4.32, .001) higher scores on a measure of irrationality (All encentory) than a normal male sample. Those irrational belief. ting the need to control situations (Irrational belief SU number () and the need or involvement in other people's problema (Irrational belief number 10) were most strongly " adhered to by the inmate group. Other beliefs which contributed to the immates, high scores on the measure of irrational of inc - I the need for approval from ot this, the need for competency and achievement, the desire to avoid life responsibilities and the view that present behaviour is a feeted le che's past biserry. I specific de ographic factors were the that would significantly distinguish between the highly is so onal and the more rational inmate group. However, the rational instate group possessed significantly more biophilous characteristics than the irrational group.

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Or a measure of Fromm's life or (Lation, no electrones (t=1.26, n.s.) were obset i between

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the inmate and normal sample groups in his study. However, inmates more necrophilous in nature were more positive towards rehabilitation after leaving the prison and viewed the institution as an assistance in this endeavor. Those inmates possessing more biophilous characteristics considered the institution as suppressing and upon release sought revenge toward society.

Similient findings (z=2.27, p \leq .05) were also obtained between the finate and normal so ple groups of the measure of temporal perspectiveness. The sample of infaces used in this study were less future oriented than the sample of normal males. The inmate group operated of a mean time perspective of 12-16 months (1.4 years), while the normal group functioned on an average time of 36-38 months (3.2 years). Also, these inmates who were more future oriental appeared to be incarcevated for longer periods of time and tended to be the eldest in their families. In addition, inmates operating from a shorter time perspective viewed the prison as assisting them in their rehabilitation.

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6.2
Chapter 5

Conclusion

This study demonstrated that a sample of Rec - price instees possessed more irrational beliefs and were less tuture oriented than normal males. Data relating to Fromm's concept(of life orientation, however, yielded no significant difference between the inmate and normal samples used in this investigation.

Limitations

Caution should be excretised when generalizing the findings of this study to other inmate and normal sample groups. The sample of inmates investigated in this study was drawn from Alberta Correctional Institutes. Inmates from Federal institutions, for the most part, are imprisoned for more serious crimes and incarcerated for longer periods of time. In addition, efforts were made to obtain random supplies of inmates and normals, however, these limitations increased the possibility of bias. Criteria used in the selection of the samples limited randomination, although the sample, were considered to be representative of their réspective popularsens.

Another limitation of the study is associated with the measure of temporal perspective. Research in this area

is conflicting and this may be due to the unreliability of test measures (Ruiz et al., 1967). This limitation, as it pathains to the Wallace Temporal Perspective Technique, may reflect uncertainty regarding the findings of this measure. Is addition, this inventory created much concern for the participants as evidenced by the fact that not all individuals completed it.

A further contaminating effect may be related to the administration of the test materials. Inconsistency in collection of the data occurred between the inmate and normal samples. The normals were administered the test inventories individually whereas, the inmates completed this task in roups. The group arrangement may have allowed for easy accessibility to other inmates' responses, although this was discouraged. However, it should be which that the inventories used in this study are designed for 'group administration.

The limitations of this investigation may restrict denoralization to other inmate and normal samples. These limitations should be considered when interpreting the findings of the study.

Discussion

Hypothesis One

The mental health of the criminal has long been a major concern in the field of criminology. For instance, a 1913 Royal "emmission which examined criminal recidivism in

Canada (Chalke, 1972, p. 9) reported, "that there is admittedly a close relationship between mental deficiency" and insanity, and crime." Mole recently, others such as McGrath (1965), Cohen (1966) and Glaser (1971) have also

Described the importance between criminal deviance and psychological health. The present study investigated the psychological health of the criminal based upon Ellis' Rational-Emotive theory. This approach proposes that emotional disturbance is related to illogical thinking and results from irrational beliefs. According to Ellis' concept of irrationality the present investigation, which supported the findingspace of a previous study (Morris, 1974a), determined that many male prison inmates operate from trrational beliefs. If Ellis' is correct in his analysis that irrational beliefs lead to disturbed behaviour then male prisoners are more psychologically disturbed than normal males.

In Chapter One it was pointed out that previous atudies investigating criminal traits were, for the most part, asscriptive in nature. Findings of these studies reported that the delinquent was defensive (Gough, 1960), dependant (Riewart, 1972), he tile (Smith, 1973) and had a low selfconcept (Marshall, 1973). Knowledge of such criminal attributes, however, has not reduced recidivism. Methods of therapy employed to change these criminal attributes in "desired directions" have often proved to be ineffective. A possible tactor influencing the ineffectiveness of traditional approaches

was related to the incongruency between the this apeatic models employed and the criminal characteristics investigated. That is, previous clinical approaches have been concerned with dimensions of the criminal other than those which have been found through research. On the other hand, it was proposed that if specific criminal traits could be defined and a corresponding cleatment technique utilized then therapy may be successful.

Recently, research into criminal behavious has pursued the definquent's cognitive dimension (Spitzer and Spavecek, 1966; Eahn, 1967; Shore <u>et al.</u>, 1967). The cognitive structures of the criminal investigated in these studies, however, are unrelated to a corresponding therapeutic model. The present study examined the cognitive domain of the criminal, which differs from previous studies insofar as observed criminal haracteristics can be directly related to a method of psychotherapy.

The irrational beliefs of the offender can be viewed directly within the framework of Rat - il-fmotive therapy. As a therapeutic technique Ellis' approach has proved duccessful with delinquents, leading to socially acceptable behavioural patterns (leamond, 1967; Holland, 1967; Ard, 1968). These investigations, however, were limited to reported case studies. Desearch with larger groups of criminals under controlled conditions may be required in order to evaluate this therapeutic approach. Future research may also need to consider the process

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which the criminal learns irrational beliefs as well as the effection peer groups on his thinking. Another major concern for future investigations will in all likelihood be the relationship between the nature of the criminal's personality disorder and the effectiveness of Rational-Emotive psychotherapy. Lehman (1972, p(-214) makes the point, "that the key to successful correctional programming is determined which treatment rationales are effective for which types of offenders." It may be found that/Ellis's approach to therapy is offendive only with certain criminal types.

Irrational thinking, as postulated by Ellis, may be a contributing factor to delinquent behaviour. Even so, however, the possession of irrational beliefs is only of measure of criminal dysfunction. The criminal is lokely to be a dynamic and complex being and a total understanding of his there is a second beyond the limits of Ellis' model. In light of the limitations of Rational-Emotive theory presented is a provious section, other theoretical approaches may be more appropriate when attempting to understand the many complexities of the criminal.

Hypothesis Two

It was hypothesized that the i mate sample in this study would be significantly more necrophilous (non-productive) than the nectual sample. This hypothesis was derived from previous investigations which described the criminal as

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depressed (Monaschi, 1950), anti-social (Clark, 1952), computsive (Caditz, 1959), impulsive (Docter and Widner, 1954) and obsessive (Eysenck and Eysenck, 1971). These personality attributes ascribed to the criminal use characteristic of the necrophilous orientation. Contrary to the hypothesis, however, the present study did not discriminate between the inmate and normal samples on a measure of life orientation.

An explanation for this finding may be found when considering that criminologists McGrath, 115; Glaser, 1971; McLean, 1973; Sagarin, 1972) generally agree that continued imprisonment increases and perpetuates the criminal's hostility, frustration, depression a: rebelliousness. Many studies which have examined criminal characteristics have been conducted on samples incarcerated for longer periods of time than the sample used in this investigation. The inmates in this study were serving terms of two years less a day. It would seem reasonable that if institutionalization of the criminal does in fact increase the degree of necrophilous traits then such traits may have been that dominant in the sample used in this study.

Consideration of Promm's concept of life orientation may provide nother explanation for the finding that criminals and normals have a similar relatedness to life. Life orientation is a theoretical view of me 's relationship to obciety which encompasses pro-life and anti-life tendencies.

This multi-dimensional concept include: many appett of man'r relation to his environment. Those specific factors attended to by the inmates and normals can only be surmised. However, since no significant differences were obtained it seems thely that both groups tocused upon similar facets of the biophitous- necrophilous dimension. Hence, is spite of the fact that the inmates' were instituted in and possessed irrational beliefs their orientation to $\epsilon \to does$ not differ significant beliefs their orientation to $\epsilon \to does$ not differ

It would appear from the findings of this study that criminals relate to life in a manner similar to normals. An explanation of criminal behaviour, how may need to consider the individual's <u>adjustment</u> to society. Societogical the ries have attempted to explain the process involve in the delinquent's adjustment to his environment. For instance, Moad (1934), Merton (1938) and Sutherland and Cressey (1960) have described those variables which may influence failure to adjust in a socially mature and resp asible manner. Whatever theoretical position is accepted, the findings of this study influence that a factor related to the criminal's adjustment to society may be the possession of invational beliefs.

The present study also revealed a certain congruence between the theoretical viewpoints of Ollis and Fromm. Findings indicated that the more irrational thinking inmate possessed hecrophiloes traits while those inmates holding less irrational thoughts were characteristically biophiloes in nature. Further

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evidence for this relationship between the conceptual frameworks of Ellis and Fromm has been provided by Fox (1969). In relation to other findings, a pre-bus start (Morris, 1974b) deconstrated a similar congruence between selfdependent and Rational-Emotive theory. Other positions in psychology may be found to exhibit a similar relatedness. Allport (Chaing and Maslow, 1969, p. 13) has appropriately stated:

". . For behaviour therapy efficience (in ability to cope with problems) is the provide of the . . Non-directive therapy clearly print the set of growth; the desideratum for Rogers, is way and is <u>self-actualization</u>; for Fromm prodect Frankl and the logotherapist meaningfolders and responsibility . . Each position () sizes an aspect of the individual and although () labels (ary, there so) to be a congruency of those criticia.

A certain relatedness may be demonstrated among Frankl's (1969) Logotherapy, Kelly's (1955) Personal Construct theory, Berne's (1961) Transactional Analysis, Wolpe's (1958) Reciprocal Inhibition theory and Glasset's (1965) Reality theory. Further research is required in order to demonstrate the possibility of emisting similarities among these theoretical positions.

Hypothesis Three

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sallace and Rabin (1960) and Doob (1971) have proposed that personality dysfunction and mental disorders are closely associated with comporal perspective. Investitable is (Kastenbaum, 1965; Krauss, 1967; Lehman, 1967; Smart.

1968) have reported that abnormal behaviour is often related to a temporal disorientation. Psychologically disturbed individuals characteristically function from an extended time perspective, emphasizing either the past or fo Research has also shown that criminals tend to oper com e more costricted time perspective than non-cr als (Furber, 1944. Davids et al., 1962; Cochran : 1971; Julia, 1971). In addition, Morris (1974b) reported that on a measure of personal orientation prison inmates diftered from normals to a greater degree on temporal perspective than on any other dimension. The present study confirmed the findings of other investigations as it demonstrated that a sample of inmates wer grightficantly less future oriented than normals, -1f the psychological health of the criminal is related to temporal disorientation as well as to the possession of irrational beliefs then it would be logical to assume that the inmates investigated in this study were, for the most part, psychologically disturbed.

A desire for the immediate gratification of needs may be a factor influencing the restricted time perspective of the criminal. Failure to delay gratification suggests a certain immaturity and difficulty in controlling impulses, traits frequently attributed to the criminal. A major principle of the patterning of time forwarded by Doob (1971, p. 93) states, "that gratification is likely to be deferred when the temporal orientation is toward the future, and vice versa." One

explanation for definquent behaviour may be that the antibal act, which enables immed, to satisfaction of needs (rese of these needs – sulting from irrational beliefs), in essence reinforces the criminal's shortened time perspective.

The socio-economic status of H = minimal may be another factor related to temporal orientation. Studies (Mischel, 1961; Mischel and dillidan, 1964) have = mid-the delay of reward is more acceptable to middle-class than to lower-class children. If oriminal behaviour is related, an least in part, to the lower social classes, consideration of this variable in future investigations may provide greater insidht into the temporal perspective area. Another concerns in further defining the criminal's the orientation may be to camine this dimension before, during and areas incarcoration. S Although such research may L anrealistic, information obtained may provide a better criteria for distinguishing the criminal and non-criminal since prior to and following = miscrup at the criminal would be considered part of the L - al population.

if treatment programs for the crimical are to be effective then emphasis on changing temporal person are toward the future may be necessary. Psychotherapy directed a increasing the crimical's motivation and self-confidence to anticipate future coals may be fundamental to successful rehabilitation. Motavating the criminal roward increased and increased and thereby perhaps future goals would then be the desired concernant

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The present study was a read with the quotient accessed prison last de work paychologically discurbed accessing a Millist Setional-Endervé theory. Based upon the internation of the constant of another the orbital and energy of discription and thus, shall pre-form into the set exception discription and thus, shall pre-form into the set of the constant degree of an approximation. If findings to the ready experimental comparison of the inmate of the forget function of set of set and three of the inmate of the finder of the comparison of the inmate of the forget function. A similar of set and the inmate of the finder function and the set of the inmate of the finder function of the informations of the section accessed of the set of the inmate of the finder function and the set of the inmate of the finder function of the information of the theory of the sections. Along of these very considered importances, with the or investigation would ophance pur knowledge of the erminal and thus, provide a baning for increased attectiveness in the rap. It is hoped that many of these variable will generate new hypotheses, reading to furgree research.

Examining such survey a bobber system of the crimina was a guinary content in the present southy since a corresponding And pet of the capy could be utilized. Relional-Emotive Lasrapy has proved to be successful in isclated enses with the eviatual. powever, extensive research is necessary before this method The digginerapy can be really adopted in penal institutions. speed fagers fagestingerions, which support the facilities his sensy, would need to unvolve inmates from other 1 - Lestional regiénces in Canage as well as from Federal. contario o Experimental atudies deconstrating the selection as a Rational-Ess ive therapy with the coiming. while has quarter to be conducted. Surthurmore, at most conduction stype would be the training of Conductional could flore tense spelaral Apallesis gone of the application usearen findngs confident of affectioness of Ellis approach in reducing . the commentar are incorpored for inter the ponel system may la francia fara $A_{\rm p}$ that $A_{\rm p}$ shows this disposation Cool. (1.4.7)

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APPENDICES ,

LETTER OF INTRODUCTION

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APPENDEN A

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e areas in the concerna-

This with introduce in Barry Formus who is carrying out the energy program with respect to immater γ

Enally provide Mr. Mormis with the usual co-operation and accurate and noting ne will be requesting impates to complete a questionnaire during the churse of his visit.

Yours truly. j. 1

CPL, F

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APPENDIN B LETTER REQUESTING RESEARCH

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george and the

I as a minet of the schedule of the form involve to all discontations of the schedule of the

(a) I as if it that a substance was many invates a sponsible tyquitting of the dware desire action would like your permitted of the location of our otherways end to the line one. Director of Corrections, and by his subenced to the soudy.

Evenue open factor reply to this matter at your samily to one conformation of required please do not consistate of internation.

GEM#thm Enclosure

Tours troly.

3. Barry Morr. B.A., I.E. . M.A. Ph.D.(cand.) . . .

APPENDIX C

LALS OF TEST BOOKLET

100

.1

.

DEPARTMENT OF EDUCATIONAL PSYCHOLOGY

UNIVERSITY OF ALBERTA

EDMONTON 7, ALBERTA

September, 1973

Dear Sir:

The following material to be completed consists of three (3) different inventories. Inventory 1 (AII) deals with your ideas and feeling's about various topics; Inventory 2 (LOT) considers your opinion on life matters; Inventory 3 (WTP) is concerned with your experiences and their occurrence. Finally, the biographical data sheet contains information relevant to your personal history.

Since each individual opinion in unique, it is important that you answer each item as honestly as possible. There are no right or wrong answers. However, be sure to complete all items on the questionnaire sheets. Results will be made available as soon as possible.

Thanking you in advance for your cooperation.

Sincerely,

G. B. Morris

Read each of the following statements and decide how much you agree or disagree. Show your **answ**er on the separate answer page. Use the code shown below.

.

Α.	I strongly agree	A	В 	C	D	E
В.	I agree					
С.	Undecided					
D.	I disagree		`		ATT 1. (A. 10)	
Ε.	I strongly disagree					

NOTE

Answer <u>all</u> the questions. (Mark <u>only</u> one choice for each question).

There are no right or wrong answers.

There is no time limit.

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if you wish to change an answer, be certain to erase the undesired answer completely.

because the inventory is to be machine scored a soft pencil should be used.

.

- a. Jors humilite me even when i know i am right.
- 2. A worry about situations where I am being tested.
- Furthest way to teach a child right from wrong is to spank him when the is wrong.
- as a must lense to see my head" when things go wrong.
- D. . think I am getting a fair deal in life.
- the reworry about evenity.
- \mathbb{C}_{+} , i am happiest when T am sitting around doing little or nothing.
- b. I prefer to be independent of others in making decisions.
- 9. If a person is fil-tempered and moody, he will probably never change.
- 15. I get very upset when I hear of people (not close relatives or close friends) who are very fil.
- li. Orime never pays.
- 32. Wy family and close friends do not take enough time to become acquainted with my problems.
- 13. People who do not achieve competency in at least one area are worthless.
- .4. We are justified in refusing to forgive our enemies.
- 1... I frequently feel unhappy with my appearance.
- ib. I feel that life has a great deal more happiness than trouble.
- 17. I worry over possible misfortunes.
- 18. I often spend more time in trying to think of ways of getting out of something than it would take me to do it.
- 19. I tend to look to others for the kind of behavior they approve as right and wrong.
- 20. Some people are dull and unimaginative because of defective training as a child.
- 21. Helping others is the very basis of life.
- 22. School promotions should be for intellectual merit alone.

23. It is yes important to me when the set of job to be praised.

29. I that is difficult to take criticism without feeling burt.

- 1941 It is terribly upsetting the way some students seem to be constantly protesting about one thing or another. it is impossible at any given time to change one's emotions. .0. . . i tend to worry about possible accidents and disasters. I need to learn how to keep from bying too assertive or too bold. 28. 29. To cooperate with others is better than doing what you feel should be done. 30. Sympathy is the most beautiful emotion of man. People who criticize the government are either ignorant or foolish. \$1. 12. I wish that more affection were shown be members of my family. 33. When a person is no longer interested in doing his best, he is done for. I get very angry when I miss a bus which passes only a few feet away 34. from me. 35. My place of employment and/or my neighborhood provide adequate opportunity for me to meet and make friends. 30. I can walk past a grave yard alone at night without feeling uneasy. 37. I avoid inviting others to my home because it is not as nice as theirs. 38. I prefer to have someone with me when I receive bad news. 39. It is necessary to be especially friendly to new co-workers and neighbors. 40. The good person is usually right. +1. Sometimes I feel that no one loves me. 42. I worry about little things. 43. Riches are a sure basis for happiness in the home. 44. I can face a difficult task without fear.
- 104

- . In remaining the to avoid doffing enorgy which is include doing.
- do. I like to hear responsibilities alone.
- w'. Other peoples problems frequently cause me great concern.
- and it is similar to doubt the bible.
- 49. It have, me very uncomfortable to be different.
- od. I get torribly upset and miserable when things are not the way I would like them to be.
- (1.) find that my occupation and social life tends to make me unhappy.
- 52. I am afraid fm the dark.
- 53. Many people that I know are so unkind or unfriendly that I avoid them.
- 54. It is better to take risks and to commit possible errors, than to seek unnecessary aid of others.
- 55. Light disturbed when neighbors are very harsh with their little children.
- bb. I find it very upsetting when important people are indiffernet to me.
- 7. I have sometimes had a nickname which upset me.
- o8. I have sometimes crossed the street to avoid meeting some person.
- 5⁰. When a friend ignores me I become extremely upset.
- oc. My reelings are easily hurt.

LOT

-For = 40

Read each of the following storements and decide how much you agree or disagree. Show your choice on the separate answer sheet. Use the code below.

A : I agree

B : Lagree a little

C : Undecided

D: I disagree a little

E : I disagree

NOTE:

There are no right or wrong answers.

There is no time-limit.

Answer <u>all</u> items.

Mark only one choice for each item.

- 1. Most interesting, exciting pastimes involve much cost for the __kind of equipment.
- 2 of a new struggling enterprise is more satisfying that working with a well-established organization.
- 3. There is assure in being freed from tasks by machines that them.
- 4. Untrime C state never approach the beauty or symme scopely cultivated.
- 5. The old the four order schiftice and being on time are still the school of the schift of the school of the scho
- 6. Postponemer de rai. Cohildren until one can enjor hallo e such desirabl

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- 2. Eeing alone fn i large, untamfiliar city causes one to feel wall or insignificant.
- 3. Although modern art does not show things as they exist, it has a hidden, attractive quality.
- 9. One of the delights of life is the excitement gained from not knowing about tomorrow.
- 10. Persons careless in personal appearance should be required to model after those who dress with style and care.
- 11. A well-run organization usually is under the direction of a man who defines work-roles exactly.
- 12. The world problems of over-population, quarrels among countries and threats of war should make one hesitate to bring children into the world.
- 13. It is right to change laws when most people disregard them.
- 14. The care and concern of these professionals who help in time of bereavement or loss is praiseworthy.
- 15. Presenting a Shakespearian play with actors dressed as Eskimos instead of in regular costumes would be in poor taste.
- 16. Hiking or talking with friends are to be preferred to driving cars and being in competitive sports.
- 17. Persons who always want to change the rules, or add disruptive and different ideas to a meeting should be brought into line.
- 18. Newspaper and news reports of multiple-murders are useful, because people will then take precautions.
- 19. Being free to travel and see different things is more important than using one's money to buy houses, cars, land or furniture.
- 20. Fortunately, group pressures can be brought to bear on young . people with extreme ideas.
- 21. Pleasant memories of past accomplishments are better, than looking to the indefinite future.

- .2. If ving in a comfortable manner must include some disorder, and some irregular arrangements.
- 23. The trend toward big-game "hunting" with cameras only matattract more people to safari expeditions.
- 24. Years of experience in dealing with life of work problems provide ready m thods for handling most present problems.
- 25. Some guilt and self-disgust over past mistaken actions helps one deal with the present.
- 20. Being involved with the birth of new life, such as in a hospital nursery, must be an enjoyable experience.
- 22. Making an unfailing habit of keeping one's home clothes in order is very desirable.
- 28. All too often parents don't know about or are unaware of their children's failures or shortcomings.
- 29. A manager must avoid any personal feelings or involvement in dealing with his workers.
- 30. Being always open to a change of plans or time schedules increases one's emjoyment of life.
- 31. Pictures of bleeding, dead : injured soldiers certainly make one fearful and wonderous about modern weapons.
- 32. Free interpretive dancing is generally more pleasing to watch than exact, traditional dance forms.
- 33. A successful person does not act without much concern and caution about what others will think.
- 34. The saying that, "There is nothing new under the sun," is "mostly true because little is really new.
- 35. There is a peace or inner serenity to be gained from attending the last rites of a departed one.
- 36. Self-discipline and refusal of immediate pleasures will result in gains, but hardly in a meaningful life.

A translation of a Shakespearfan play into modern slang wording outdoprove interesting and give new understanding.

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- (2) Prove is something overly immodest, almost indecent, about the bodily movements in modern dancing.
- ¹⁹. The uncertainty of the future gives one sound reason for some tear.
- -0. It is sai, but necessary, that children be taught to face the realities of death and the cruelties of life.

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APPENDIX D

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CORRELATIONS

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The intercorrelations of the AIT, LOT and Time Perspective measures for the inmate and normal sample groups are presented in Table 5.

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Table 5

Intercorrelations of the AII, LOT and Time Perspective Measures for the Inmate and Normal Samples

Group		Lot	WTP
Inmates	(AIIr)	5713*	.0633
Normals	(AIIr)	3054*	.1921
Inmates	(LOTr)		.0899
Normals	(LOTr)		3570*

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