THE EFFECTS OF PET FACILITATED THERAPY ON THE SRLF-ESTERM AND SOCIALISATION OF PRIMARY SCHOOL CHILDREN

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Dissertation submitted to the Faculty of Education, University of the Witwaterstand, Johannesburg, in partial fulfilepart of the requirements for the Degree of Master of Education

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DECLARATION

I declare that this dissertation is my own, unmided work. It is being submitted for the degree of Master of Education at the University of the Witwatersrand, Johannesburg. It has not been submitted before for any degree or examination at any other university.

F.J.BERGESEN

. day of 1989

ABSTRACT

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AND SOCIALISATION OF PRIMARY SCHOOL CHILDREN

Purpose

The purpose of this study was to investigate the effect of close contact with animals and the "caretaking" of these animals on primary school children within a normal school environment. The influence of the pet-child bond in particular on the children's self-esteem as well as the children's social adjustment with regard to relationships with peers and parents was investigated.

Hethods and Procedures

The total sample of 100 was selected from a group of 130 pupils whose parents had given permission for them to participate in this study. These children, from a single primary school, were between the ages of 8 and 12 years. The self-esteem of these pupils was assessed and they were categorised into high and low self-esteem groups. Considering the limitations of the biology laboratory, which could only accommodate 50 pupils, 30 low self-esteem pupils and 20 high self-esteem pupils there randonly selected for the experimental group, and similarly for the control group.

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Methods and Procedures

The total sample of 100 was selected from a group of 130 pupils whose parents had given persission for them to participate in this study. These children, from a single primary school, were between the ages of 9 and 12 years. The self-asteen of these pupils was assessed and they were categorised into high and low self-esteem groups. Considering the limitations of the biology laboratory, which could only accommodate 50 pupils, 30 low self-esteem pupils and 20 high self-esteem pupils were randomly selected for the experimental group, and similarly for the control group.

Self-esteen and social adjustment tests were administered before and after the intervention and the results were analysed statistically. The experimental group was introduced into the Pet Thorapy programs which involved 'pet ownership', and the children assigned responsibilities for the welfare of their chosen animals in the laboratory for a duration of 8 months.

Results

The analysis of the data confirmed that the pupils' contact with animals significantly isproved their self-esteem. This is particularly ovident in the case of pupils with low melresteem, the level of significance being p(0.0005; whilst in the case of the high self-esteem pupils the significance level is p(0.01. In contrast with the majority of Pet Therapy literature, in this investigation improvement in modial relationships is inconclusive, although there are some indications that the low self-esteem pupils have benefited from the Pet Thurapy programme.

Conclusions

Previous research indicates that welf-esteem and adoquate social adjustment of children are vital factors involved during the developmental years. Pet Therapy is a velumble intervention technique which should be further explored by educationalists in dealing with emotional and behavioural problems. In particular, they can contribute favourably through similar programmes, especially in cases where support systems in the home environment have broken down. The need for further research in the field of Pet Therapy within the nilieu of the normal school environment is imperative, particularly in this modern era where many children are growing up in strengtal circumstances.

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DEDICATION

This wouldy is dedicated to my humbound Arthur Bergemen who has lovingly and unselfishly encouraged and supported me throughout.

CONTENTS

	Pag
Abstract	111
Acknowledgements	vi
List of Tables	x
CHAPTER CHE INTRODUCTION	1
Background to the Study	11
Research Questions	13
Research Hypotheses	13
Statement of the Problem	14
The Importance of the Study	76
Limitations of the Study	17
Statement of Assumptions	19
Delimitations of the Study	19
Definitions of Terms	20
Procedures	22
CHAPTER TWO LITERATURE REVIEW	24
Overview	24
Pet Facilitated Therapy	37
a. Brief History	37
b. The Dynamics or Underlying Principles	38
o Pet Facilitated Therapy and Children	45
d. Pet Facilitated Therapy in South Africa	50
Self-Esteem and its Formation	51
Summary	58

CHAPTER THREK METHODOLOGY	51
Source of the data	58
Instruments	83
Research Design	61
Procedure	70
Analysis of the results	78
AUSTARIA OL FUS LEROTES	,,
CHAPTER FOUR RESULTS OF THE STUDY	76
Solf-esteem	78
a. Self-ostesm of the total sample	78
b. Self-esteem of the low self-esteem sample	80
c. Self-esteem of the high self-esteem sample	83
Personal/Social adjustment	84
n. Overall Personal/Scoial Adjustment	84
b. Relationships with peers	88
c. Relationships with parents	98
Summary	91
CHAPTER FIVE SUBHARY, CORCLUSIONS AND RECOMMENDATIONS	95
Summary	98
Conclusions	102
Recommendations	108
REVERENCES	113
APPENDIX	128

LIST OF TABLES

Table		Page
1.	Self-esteem of the EXPERIMENTAL group	78
2.	Self-esteem of the CONTROL group	79
3.	Levels of wignificance of self-esteem	
	for the TOTAL SAMPLE	79
4.	Levels of significance of self-esteem	
	for LOW SELF-ESTEEM sample	81
5.	Levels of significance of self-esteem	
	for RIGH SELF-ESTEEM sample	82
6.	Overall Personal/Social Adjustment	
	of the EXPERIMENTAL group	84
7.	Overall Personal/Social Adjustment	
	of the CORTROL group	85
8.	Levels of significance of Overall	
	Personal/Social Adjustment (including the	
	4 sub-soules	85
9.	Levels of significance of Gverall	
	Personal/Social Adjustment of the LOW	
	SELF-ESTREH sample	87
10.	Levels of significance of Overall	
	Personal/Social Adjustment of the HIGH	
	SELF-ESTEEN sample	87
11.	Social Adjustment in Relation to Peers	
	of the EXPERIMENTAL group (Rogers PAI)	88

Table		Page
12.	Social adjustment in Relation to Peers	
	of the CONTROL group (Rogers PAI)	89
13.	Levels of significance of Adjustment	
	to PEERS of the EXPERIMENTAL group	
	(pre.v.pos) on Rogers PAI	90
14.	Lovels of significance of Adjustment	
	to PEFRS of the CONTROL group	
	(pre.v.pos) on Rogers PAI	80
15	Social Adjustment in relation to PERRS	
	of the EXPERIMENTAL group on the	
	Cooperamith SEI	91
16	Social Adjustment in relation to PERRS	
	of the CONTROL group on the	
	Coopersmith SEI	91
17	Levels of significance of Adjustment	
	to PEERS of the EXPERIMENTAL group	
	(pre.v.pos) on Coopersmith	92
18	Levels of aignificance of Adjustment	
	to PEERS of the CONTROL group	
	(pre.v.pos) on Coopersmith	92
19	Social Adjustment in relation to PARENTS	
	of the EXPERIMENTAL group on	
	Rogers PAI	93
20	Social Adjustment in relation to PARENTS	
	of the CONTROL group on Rogers PAI	64
21	Levels of significance of Adjustment	
	to PARENTS of the EXPERIMENTAL group	
	(pre.v.pos) on Rogers PAI	94

Table		Pag
22	Levels of significance of Adjustment	
	to PARENTS of the CONTROL group	
	(pre.v.pos) on Rogers PAI	95
23	Social Adjustment in relation to PARENTS	
	of the EXPERIMENTAL group on	
	Coopersmith SEI	95
24	Social Adjustment in relation to PARENTS	
	of the CONTROL group on Coopersmith	95
25	Levels of significance of Adjustment	
	to PARENTS of the EXPERIMENTAL GROUP	
	(pre.v.pos) on Coopersmith	86
26	Levels of significance of Adjustment	
	to PARENTS of the CONTROL group	
	(pre.v.pos) on Coopersmith	96

CHAPTER ON

INTRODUCTION

Now people see themselves (their self-images) and what value they put upon themselves (their self-estees) clearly are crucial in determining the goals which individuals set for themselves, the attitudes they hold, the behaviours they initiate and the responses they make to others. (Reid, 1981, p.179).

There has been a vast amount of resourch effort since the 1940's in the area of the self-concept. Byrne (1894) estimated that over 2000 publications appeared between 1861 and 1971. James (1890), the first psychologist to elaborate on the self-concept construct, viewed self-cutesm as a ratio between actual accomplishments and inner aspirations (in Burns, 1882). However, it was not until the work of Diggory (1988) that the particular aspect of the Salf known as self-sesteem breame a common object of study (Lawrence, 1981).

Despite the large volume of research identified by Byrne (1984), there is still a lack of consensus regarding the definition and structure of the self-concept construct, its correlates and the methodology for assessing melf-concept

(Lawrence, 1981). A number of researchers appear to use self-concept and self-esteem interchangeably (e.g. Chapman, Silva and Williams, 1984; Magsud, 1982; Ellerman, 1980). A widely accepted view of self-concept is that it is a multi-dimensional construct with self-esteem being the affective aspect, reflecting the 'internal needs' of the child (Scheirer and Kraut, 1979; Burns, 1982; Byrne, 1984). It is with this latter affective component, which Scheirer and Kraut (1979) describe as a person's 'emotional' attitude, that that study is concerned.

The above-mentioned lack of consensus is highlighted in reviews by researchers such as Shavelson and Bolus (1882); Hansford and Nattie (1882) and Byrne (1984). It is clear from these reviews that such less attention has been given to research into other aspects of the self-concept, such as the consequences of low self-cetees (Silerman, 1880; Reid, 1882), and the ways of improving self-esteem, i.e. by intervention or componentatory programs (Curtis and Shaver, 1881).

Scheirer and Kraut (1979) describe various intervention studies. They sus up the importance of self-concept (p.131) by quoting Thoreau (1854) "...public opinion is a weak tyrant.compared with our own opinion. What man thinks of himself, that it is which determines ... his fate". Thus Shavelson and Bolus (1982) stress that the enhancement of a student's self-concept should be a valued goal of sducation, whilst Reid (1982) states that an accurate

picture of a student's self-concept is just as vital for the modern teacher as the assessment of his/her intellectual potential and acadesic progress. Therefore it is important to understand the rationale behind this present study and how it is possible for animal contact to assilorate self-estees. In addition, it is necessary to examine the factors involved in constructing an intervention for improving self-esteen.

Two important factors concerned with the construction of the intervention program involve, firstly, an understanding of the influences underlying the formation of self-esteem and secondly, its far-reaching effects. The theories of the antecedents of self-esteem and the formation of self-concept (Coopersmith, 1987 and Burne, 1982), provide an insight into how low self-esteen can arise, ". . . the major determinants of the self-concept are generally held to lie in those early and enduring patterns of the parent/child relationships that underpin the emotional security of the growing child" (Surns 1982, p.72). Thus a breakdown in these relationships can lead to poor self-esteem. These determinants, as well as the other aspects of self-esteen, provide a foundation for many of Levinson's theories (1969, 1972, 1978) of the forces behind the therapeutic effects of Pet Facilitated Therapy. They also explain how and why Pet Facilitated Therapy has an offect on self-esteem.

Parents are the primary 'significant others' which influence children's self-concept whilst teachers and peers become the second most important 'significant others' (Netoalfe, 1981). The developing self-concept is influenced by school experiences. Several studies focus on classrooms as social settings (Burns, 1982). The attitudes and beliefs a child holds of himself are vitally important in the child's relationships with his teachers, classmates and others in his school and non-school environment (Levinson, 1878; Burns, 1982). Notcalfe (1981, p.66) quotes Jersild ". . . it is reasonable to assume that for many young people school is second only to home as an institution which determines the growing individual's concept of himself, his attitudes of welf-acceptance or self-rejection".

The application of the knowledge on self-esteem by teachers has an important bearing upon the behaviours of their pupils e.g. absenteeism (Reid, 1980), and antisocial, deviant behaviours, affecting a child's social adjustment and even eventual dropout (Raviv and Bar-Tal, 1980). Mead and Cooley (in Raplan, 1985) hypothesised that a high self-esteem will lead to a constructive, socially desirable behaviour and conversely, distorted, low self esteem will lead to deviant, socially inadequate behaviours.

Closely linked with the above-mentioned theories of 'significant others' are further theories involving 'symbolic interactionism' and 're-inforcement' which are said to influence the formation of self-esteem (Scheirer and Kraut, 1978; Shavelaon and Bolue, 1892). These factors are also argued for by the proponents of Pet Facilitated Therapy such as Levincon (1978), as well as Corson and Corson (1978b) in their work with geriatrics and psychiatric patients. Their studies conclude that the interaction of patients with various pets leads to improved social interaction amongst the patients and cooperation with the therapists.

Several researchers investigating the effects of attitudes. have linked self-esteem with factors such as locus of control, anxiety and personality traits (Kawash and Clewes, 1988). Rushton (1986) and Charman (1984), who studied depressed children, have coupled anxiety with low self-estees. Gibbs and Norwich (1985) also found that children labelled 'neurotio', having enotional problems and behavioural difficulties, had low self-esteem scores. Locus of control has been studied by Magsud (1983), and Raviv and Bar-Tal (1980) who found a positive correlation between self-exteen and external loops of control. Children with external loops of control attribute their successes and failures to factors outside themselves and beyond their control. Magsud (1983) arguer that externals limit themselves in what they are prepared to try and the extent of the tasks in which they will engage. Calsyn (1973) recommends that educators should include in their curriculum studies compensatory programmes to help children change their attitudes to the control of their outcomes. This implies the necessity to improve self-esteen.

Many of the above-mentioned researchers have recommended therapoutio or compensatory programmes of some sort in their studies. The intervention programme for improving the melf-esteue of slow learners (Curtis and Shaver, 1981) has direct bearing on the design of this present study. The rationale used, namely that the confidence gained by the students successfully accomplishing the set tasks plus the positive reinforcement by 'significant others' will raise their self- esteen, is important to this study. It is minilar to the rationale behind Pet Facilitated Therapy (Levinson, 1876). Levinson, a child psychologist, is the first researcher to provide detailed reports about the therapoutic effects of human-pet contact.

Levinson's first paper (1989) describes the way in which his dog became "co-therapist" in his treatment of enctionally disturbed children. Levinson's work consisted largely of dotailed case studies out of which basic principles of Pet Facilitated Therapy have been derived. These have formed the rationals for many other Pet Facilitated programmes and investigations (Netting, Wilson and New, 1987). Most of the research done in this area consisted of case studies (Beak and Katcher, 1864) which explain the principles behind Pet Facilitated Therapy, but little quantitative data of controlled studies has been collected (Netting et al, 1887).

Stimulated by Levinson's work and his appeal for "rigorous research" (Levinson, 1978), Gorson and Gorson (1978b) conducted one of the sarliest controlled studies to evaluate the effects of animals in an institutional setting i.e. in a hospital psychiatric ward. In this experiment the patients acted as their own controls as they had not responded to any previous traditional therapsutic treatments. The results showed that the patients improved in their accialisation and solf-regard. The animals moted as "woolel catalysts".

Professional therapists in the 1880's have come to value animals as therapoutic aids in the treatment of either physical and/or esotional dissolutities. In other words animals provide physicalogical and/or psychological benefits (Brickel, 1888). In discussing the physicalgical benefits, Brickel (1886) describes various research projects in which children's blood pressure and heart rate were monitored under various conditions such as reading, watching a blank wall, or watching tropical fish or adog. Lowest blood pressures were recorded both in hypertensive and mormatismsive children under those conditions involving animals.

An example of the psychological benefits derived from annuals is the study conducted by Polt (1865) which describes how children in the Hope Centre with developmental disabilities developed while, learned cooperation, and gained self-confidence and self-cetteen through their daily contact with a chosen pet. A Yorthir ex-mple is the study described by Ross (1983) of the work down at the Green Chimneys Farm with handicapped chiloren, aged 6-18, with enctional problems and learning dissbilities. He describes how "peer tutoring", involving the farm animals, built self-esteur, self-confidence and a sense of responsibility. These programmes led to the eventual reintegration of the children into their schools and the resuming of their lives at home. In other words, there was a "normalising" effect.

The care of pets/animals thus mids in the development of sound personality traits, releases tensions and anxieties and serves as a catalyst for human contact with others (Ross, 1983). These findings are confirmed by the studies conducted by Salomon and Comeau (1984) with autistic oblidaren. Hany other reductes are described in the Numane Education Projects Hendhook (1982), including more than 20 junior laugue projects in 18 States within the U.S.A. Specific sections cover animal therapy sith victims of child shome. Voevers (1985) concludes that it is clear that animals/pets play an important humanising and socializing role in human interactions.

A variety of unimals including pets have been used in a diversity of situations (Brickel, 1888). This has led to many different terms for animal therapy programmes, as described by McCulloch (1988). However, an all encompassing term, Pet Facilitated Therapy, and been coined and its

definition atretched (Brickel, 1986). For the purposes of this study Pct Facilitated Therapy and Pct Therapy are used interchangeably.

The study conducted by Davis and Juher- (1988) on the preadolescent/pet bond analyses the factors involved in Pet
Facilitated Therapy interventions which contribute to the
success of animal therapy, especially with children. Their
study is of particular interest since it deals with the 10
to 12 age group which is the most impressionable group to
respond favourably to an intervention programme. Their
conclusions, as well as those of Levinson (1869; 1978),
provide a framework for the hypotheses of the present
study.

Davis and Juhaar (1885 p.88) suggest that the "... pradolescent period provides a rich background upon which the
significance of pets can be examined", because it is during
this specific stage that the individual learns feelings of
achievement from completing tasks well. The young person
who is able to demonstrate competence to his parents, etc.,
namely 'significant others', by taking on the responsibility
of pst care, can develop a sense of pride in his/her accomplishments (Yan Leeuwen, 1981). This is positive reinforcement. The child feels 'master' of the situation since the
ability to meet the needs of a dependent creature is an
important achievement (Guttmann, Predovic and Zemanek,

1983). In a school environment this success would lead to social rainforcement (Burns, 1980).

The Pet Pacilitated Therapy theories are supported by Erikson's concept (1983) of the stages of personality development which address the pre-adolescent period and reflect a psychodynamic influence through its concern with ego maturation. During this stage, known as "industry versus inferiority", a crisis in ego identity can coour if the individual fells to develop a sense of pride in personal achievements. If a pre-adolescent does not achieve a sense of "industry", he is ill-prepared to meet the demands of adolescence (Erikson, 1959). Based on these theories it has been proposed (Davis and Juhasz, 1985) that the interaction with pets serves specific purposes in fostering healthy psychosocial development.

Davis and Juhasz (1985) also state that an adolescent's self estress may be positively affected by a relationship with a pet which, unlike human beings, is unable to perceive human inadequacies and given unconditional acceptance (Levinson, 1989). It also does not aske interpersonal demands which the young owner nament fulfil. Levinson (1972) states that the anisal's uncritical acceptance of the person creates an non-threatening, calbing environment which can facilitate learning and social interaction. In the school setting this can be a useful tool for the teacher. The anisal very often satisfies the need for physical contact which human

relationships have not provided. In fact, this anisel/child contact can provide, in an anthropomorphic form (Yeevers, 1885), factors which Burns (1882) describes as the role of the family in the development of the child's personality.

The previously described studies on self-estees and Pet Facilitated Therapy overlap in their emphasis on the importance of self-estees and making the improvement of self-estees a priority. They also provide insight into how Pet Therapy can be used as an intervention in a normal educational setting. Lastly, these studies lend oredenes to and support for the present study which investigates the effects of Pet Therapy on the self-estees of primary school children.

Background to the Study

The researcher was head of the science department of a primary school from 1976 to 1988 and was involved in teaching biology to Standard 5 pupils. As part of the lesson, anisals covering a wide spectrum of the syllabus to be studied, were introduced into the laboratory. This resulted in a living importance into the laboratory. This resulted in a living importance into the laboratory. This resulted in a living importance is a subject to the standard of the consequent need for animal care. Pupils were encouraged to choose a particular animal for which they would take responsibility. Thus a science club was formed. The club functioned during breaks and extranurally when the pupils attended to the requirements of the animals.

As time progressed certain observations were made by the researcher on the unexpected effects of pupil-animal contact on the various 'pet owners'. Based on these observations, and the positive feedback from parents, patterns began to emerge and subjective conclusions about improved attitudes, self-confidence, leadership, reliability, sense of responsibility, increased peer recognition and sociability were reached. The contact with animals in the science club came to be recognized by the transfers and headmaster as valuable and of therapeutic benefit. It was believed that the animals provided the positive reinforcement that sany pupils require. Letters from parents included in the Appendix confirm the value of this pupil-animal contact.

The motivation for this study was the realisation that controlled experimental data was required to confirm the subjective observations and to investigate the questions that arcse on the effect of the animals in the classroon context. The following quote from Levinson confirms the need for empirical studies:

We at present have only the remotest aggrenous of the therapoutic implications of pats. Do we possibly in Pet Therapy have a tool which permits us to examine the elusive something which promotes healing? I believe we do. The possibilities for research are great. I am sure that the majority of people would agree that our precious 20th century youngsters will probably mature in a chaotic, disturbed environment. If we have a therapeutic tool such as the use of pets, it behaves us to explore and develop fully the possibilities of this adjunct. (Levinson, 1974, p.177).

Research Questions

The following questions are explored in this study :

- Does Pet Facilitated Therapy as an intervention programme have a significant effect on improvement of the selfesteem of primary school pupils?
- Does Pet Therapy specifically improve the self-esteem of pupils with low self-esteem?
- 3. Do pupils with high self-esteen show less improvement in self-esteen with Pet Therapy than pupils with low selfesteem?
- 4. Does Pet Therapy facilitate an improvement in a pupil's overall personal/social adjustment?
- Does Pet Therapy result in improved relationships of the pupils with
 - s. peers?
 - b. parents?'

Research Hypotheses

The following hypotheses were examined in this study :

1. Fet Facilitated Therapy, the intervention programme, has

a significant effect on the improvement of the self-

esteem of primary school pupils.

- Pet Therapy specifically improves the self-esteem of low self-esteem pupils.
- Pupils with high self-esteen show less improvement in self-esteem with Pet Therapy than pupils with low selfosteen.
- Pet Therapy will facilitate an overall improvement in a pupil's personal/social adjustment.
- 5. Relationships of pupils undergoing Pet Therapy will improve in the fallowing areas:
 - a. With their peers
 - b. with their parents

Statement of the Problem

More and more popils come to school anxious, full of complexes and lacking in self-confidence. This permeates into all facets of their lives at school, for example absenteeiss, antisocial beheviour, inability to concentrate during lessons, etc. (Raviv and Bar-Tal, 1980; Reid, 1982; Ellerann, 1880). Teachers are increasingly faced with these social and psychological problems. (Bar-Tal, Kfir, Bar-Zohar and Chen, 1980) Reid, 1982).

The increasing divorce rate, one-parent families (Berelouitz, 1938), both parents being away all day, or perhaps the breadwinner being unable to find employment, are circumstances which can lead to the breakdoun of vital parent-child relationships (Wallorstein and Kelly, 1975, 1876; Framo, 1875). Reports of social workers indicate that child abone is increasing (Die Vaderland, 1988). Hany of the factors necessary for the development of positive self-esteem appear to be lacking in the family or nuclear unit (Kaplan, 1985).

These problems are atressed by Levinson in several of his books, e.g. Pet Orienteted Ohid Psychotherapy (1889) and Pet and Husan Development (1872). Also Odondaal, head of the Ondersteepoort Department of Anisal/ Husan Therapy, very clearly describes the problems of society in his paper: "The Role of the Pet in Rehabilitation", published in the sugarine "Rehabilitation in S.A." (1885). The figures gathered by the Head of Department for Guidance in one of the Northern Suburb schools of Johannesburg show that 15% of the pt. Is come from one-parent homes. Each year several of these pupils are recommended to the Transvasl Education Department Psychological Services for therapy. It is argued that if the problems are not dealt with at the primary school stage, they are compounded in the adolescent as teenage stage, which may lead to dropouts (Reid, 1982).

In this respect Pet Therapy is meen as a means or intervention to alleviate the emotional problems of many of these young people and possibly produce better sill-round adjustment, i.e. a "normalization" (Odendeal, 1985).

Importance of the Study

The importance of this study is its attempt to investigate whether a therapy such as Pet-Animal Therapy, used in a normal school environment, can have a beneficial effect on the confidence and self-esteem of pupils. Pupils with low self-esteem are of particular interest, since self-esteem appears to be the central organising force in a person's personality (Curtis and Shaver, 1981). According to a Suran Sciences Research Council on-line bibliographic search, conducted on the 15 April 1986, this investigation is the first empirical study to be undertaken in South Africa where Pet Facilitated Therapy has been tried in the ordinary school environment. Pet Therepy has been used with success in special schools such as those for physically and mentally handicapped children and in rehabilitation centres Odendaal, 1965). There is some evidence for its application in ordinary schools. For example, an article was published by the 'Human/Animal Contact Group', in which Coetses (1985), a teacher in the Cape, describes the effects that the presence of her dog, Dassie, had on the cooperation, motivation, and self-confidence of her pupils.

Further confirmation of the importance of this study is that the ERIC Searches performed in 1888, 1887 and August 1888, indicated that only limited research on the use of Pet Facilitated Therapy in normal educational settings has been documented internationally. The literature survey indicated that the majority of the research in Fet Therapy has been undertaken in special institutions for children with various types of disabilities. Furthersore much of the data collected from previous research has been largely of a mubjective kind, including ancedotal reports of observations (Brickel, 1985). The present study has been conducted under controlled conditions with a quasi-experimental design involving an experimental and a control group. The animals, regarded as pets by the experimental group of pupils, were the "soll therapist" (Levinson, 1984; Brickel, 1986). Finally, it is concluded that there is a gap in research on the uses of Pet Therapy in the classrooms and the school context, towards which this study may contribute.

Limitations of the Study

- The study was confined to one school and therefore this limits the generalisability of the findings.
- 2. Due to the selection criteria, the sample of pupils for the experiment, originally obtained from Standards 3 and 4, comprising the pre-adolescent stage, was too small. A further sample was added from Standard 5 which meant that several young adolescents were included. It is not certain to what extent the inclusion of older pupils would affect the results.
- 3. It was not possible to conduct a pilot study to try out the appropriateness of the measuring instruments and to assess possible administration difficulties. Problems were experienced with the Rogers Personal Adjustment. Inventory as this contains a few highly emotive items.

which caused some concern, especially with Standard 3

- 4. The influence of the teacher in charge of the laboratory and supervising the project could not be controlled. How the experiment was administered is not documented since the researcher was transferred to England. However, the teacher in charge was experienced in the eare of the minute.
- 5. Some animals either died or escaped during the course of the project, in spite of great care being taken. Pupils were given replacement animals but the effects of the initial loss is an uncontrolled variable which could have affected the results.
- 6. There is no coubt that an emotional project such as this created excitement and there was a certain amount of Hawkhorne effect which further limited the study.
- 7. Triangulation with the data collected on the relationship with parents was not carried out as it was not possible to interview the parents or to administer the questionnaires.
- 8. A potential limitation in this study may be the absence of a second control group which was exposed to some other organised activity, so that their results could be compared to the experimental group involved in the Pet Thorapy programme.

Statement of Assumptions

The following assumptions have been made :

- The instruments used in this study for measuring selfesteem and social adjustment are reliable and valid.
- 2. There are primary school pupils with low self-esteem.
- Pet Therapy is an intervencion which can be used in the normal school environment.
- in interaction (relationship) between the pupil and his chosen anisal will coour and that there is meaningful communication taking place between "master" and animal (Levinson, 1984).

Delimitations of the Study

- This study was limited to white, middle-class school pupils.
- 2. Only one school was involved.
- Pupils constituting the sample size were selected from Standards 3 to 5 and the age range was 10 to 12 years.
- The sample for the experimental and control groups contained a larger proportion of low self-esteen pupils than high self-esteen.
- 5. The science teacher in charge of the laboratory was replaced and the researcher who supervised the experiment transferred to England in the middle of the experiment. This factor paged a further limitation to the study.
- 8. The project i.e. the intervention study, had a duration of 8 months.
- \cdot 7. The two instruments for measuring self-esteem and social

- adjustment were administered in both pre- and posttest situations to the experimental and the control groups.
- Only those aspects of social adjustment relating to the pupils' relationships with their peers and their parents were investigated.

Definition of Terms

Self Concept

The self-concept construct can be broadly defined as a person's perceptions of himself or herself (Shavelson and Bolus, 1982). In the present study, self-concept and selfestees are used interchangeable and are defined as personal judgment or evaluation about the 'Self' which expresses an attitude of approval or disapproval for the individual's perceptions of his ability, importance and his perceived value to others.

Self-esteem

Coopermath's definition (1887, p.10) has been accepted for the purposes of this study. He states that self-seteem is the affective dimension of self-concept which indicates a personal judgement of the person's own worthiness by examining his performance capacities and attributes. This is expressed in attitudes the individual holds about himself and about how secple 'see' him. It indicates the extent to which the individual believes he is capable, significant, successful and worthy.

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Significant Others

This term refers to persons who have influence on the child through their ability to reduce the child's insecurity or to intensify it, to increase or decrease the child's helplessness and to promote or diminish his/her sense of worth. Significant others play a confirming role in defining the 'Solf'. Farents are presumed to be the foremost significant others in the child's development (Levinson, 1974) but later teachers and peers become important (Burns, 1962).

Symbolic Interaction

This is a model of self-concept formation derived from Mead's (1934) formulation that symbolic meanings are learned by interaction with others, especially 'significant others', (Scheirer and Kraut, 1979), and also by evaluation of one-self by these 'others'. The meaning and evaluation of symbols, including labels applied to oneself, are learned during daily interaction within one's network of social relationships and interpretations of one's environment, e.g. in the nuclear family in which 'interactionism' takes the form of positive reinforcement (Surms, 1982; Kaplan, 1985).

Positive Reinforcement

Positive Reinféroesent is involved in feedback which is pleasant and agreeable, informing the child that he is competent and of worth, thus encouraging positive responses from the child (Burns, 1982).

Pet Facilitated Therapy

Pet Facilitated Therapy is the term first used by Levinson, (1867) for the use of companion enimals in therapeutic situations, the pet acting as a bridge between the therapist and the patient. Later it came to be used for any therapy involving any type of enimal, whether requiring the presence of a therapist or using the animal as the "sole therapist" (Brickel, 1888). In the normal classroom context the word therapy takes on a different composition. It is not therapy in the true sense but an inervention used to correct an 'ill' connected with pupils' behaviour, social adjustment or melf-esteem. In this sense it is considered as therapeutic.

Procedures

The initial phase of the research was the identification of pupils having either low or high self-esteen. This was facilitated by administering a Self-Esteen Inventory to the pupils in Standards 3, 4 and 5, and then determining a out-off point for low self-esteem. Also during this phase a letter was sent to the parents of these pupils informing these about the project and asking their permission for their children's participation.

The second phase consisted of selecting the maspins for the experimental and control groups. These samples were randomly selected from the list of positive replies so that both groups contained a certain number of low and high selfesteen pupils. At this time a Personal Adjustment Inventory was administered to assess the pupils 'social index' or level of model difficulties.

The children in the experimental group were then introduced into the programme with the animals in the science club. Each pupil was given the opportunity to choose one animal which he/she would take care of during the duration of the experiment. The programme then proceeded as an extramural activity under the guidance of the science teacher. The children in the control group were told that they would be exposed to the same programme during the following year.

After 8 months the investigation entered its final phase. Both the Self-Estees and the Personal Adjustment Inventories were again administered to the experimental and the control groups to obtain posttest scores. The pre- and posttest scores were then statistically analysed to assess if there was any significant difference between the experimental and control groups.

CHAPTER TWO.

LITERATURE REVIEW.

OVERVIEW.

This chapter presents a review of research studies on the self-concept, its determinants and correlates and related intervention programmes. In addition, the findings of studies using animals in therapeutic treatments is reviewed to establish whether Pet Facilitated Therapy can be successfully applied as an intervention programme for improving self-esteen within a normal school environment.

It is almost 100 years since James brought the 'Self' out of the realms of philosophy and defined it as a legitimate study for psychologists (Burns, 1982). Reviews conducted by Hanaford and Hattie (1982), and Byrne (1984), indicate that since then a vast amount of research has been conducted by psychologista, socialogists and educationalists. Despite all this research, there is still a lack of consensus regarding many aspects of the self-concept construct and its assessment (Shavelson and Bolus, 1982).

Researchern, in their reviews of the various theories and approaches to the self-concept, have highlighted the complex nature of this construct. They stress that there is a need to clarify Global Self-Concept and specific aspects such as Academic Self-Concept, Self-Esteem, etc. In fact, Mansford and Hattie (1982, p.133) identified 15 dimensions in the

Self-Concept construct. It is with the evaluative aspect of the Self-Concept construct that this present study is concerned, namely Self-Esteem. However, it must be stressed that since such of the literature reviewed uses the terms self-esteem, self-concept and self-attitudes synonymously, these terms have been used interchangeably in this present study.

One fact which emerges from the self-concept studies is the importance of a positive self-esteem to an individual's successful functioning (Kaplan, 1975). Scheirer and Kraut (1978) state that positive self-concept should be a valued goal of education. The conclusions of researchers about the importance of self-esteem is summed up by Chapman, Silva and Williams (1984, p.284) with the following statement:

Research efforts strongly suggest that selfperceptions and conceptions are important mediational influences which define for individuals the nature of their relationships with other people, the types of behaviours and tasks in which they will emgage, the states of tensions they will experience, and in turn, how individuals will perceive themselves.

Many research studies have been concerned with the consequences of self-esteem or self-attitudes. For example, the symbolic interactionists hypothesise that a positive self-

concept will lead to constructive, socially desirable behaviour, and conversely, that distorted self-concept will lead to deviant, socially inadequate behaviour (Scheirer and Kraut, 1879). Burne (1882) has stressed that the behaviour correlates of self-concept as well as the personality traits linked with eelf-concept illustrate the ubiquity and potency of the self-concept. The studies of Kaplan (1875) on self-attitudes and deviant behaviour support this view. His findings suggest correlations between self-attitudes such as celf-denigration and self-rejection with deviant responses, as well as behaviours such as dury abuse, aggression, delinquency, withdrawal and even mental illness.

Farther postbod correlates with low self-concept are variables like persistent absenteeism and dropouts (Reid, 1982), inadequate social adjustment with peers, teachers and others (Burns, 1982), and poor academic achievement (Hanaford and Rattie, 1982). In addition, Kawash and Clewes (1985) indicate that personality traits such as anxiety, neuroticism, depression, peesinism and external locus of control have correlations with low self-esteem. These conclusions are supported by researchers such as Rushton, (1986); Chapman et al. (1984); Raviv and Bar-Tal, (1980); Magsud, (1983) and Fischer and Leitenberg, (1986). When taking the various correlates of low self-esteem into account, the importance of self-esteem is summed up by Curtis and Shaver (1981 p.217), who assert that "...self-esteem appears to

be a central organising force in each individual's personality".

There is increasing concern amongst behavioural psychologists, sociologists and educationalists about the consequences of low self-esteen and the need to find ways of smeliorating self-esteen (Scheirer and Kraut, 1979; Byrne 1884). This has led to the development of intervention and compensatory programmes. The Curtis and Shaver study (1981) has shown that it is possible to improve the self-esteen of slow learners through the positive reinforcements gained from a community-orientated intervention programme. However Scheirer and Kraut (1979), conducting an investigation into different educational interventions in a variety of settings and age groups, state that, although there has been wast federal effort within the USA in compensatory education to humanise public schools, their findings have raised doubts about the efficacy of the intervention programmes.

In view of this apparent lack of leating success of various intervention programmes, several researchers are stressing the need for new empathetic and therapeutic interventions to raise children's self-estess (Reid, 1982; Arkow, 1983). In order to develop these programmes, Reid (1982, p.195) argues that educators "... must start to understand and endeavour to eliminate or compensate for those processes which build up negative identities for pupils". Thus it is important to investigate and understand the underlying factors which contracts

tribute to the formation of self-esteen. Pioneer work was done by Coopersmith (1887) in his work 'The Antecedents of Self-Esteen' which was later supported and expanded by Burns (1892). It was concluded that the major detorminants of the self-concept are to be found in the early and enduring experiences of the parent/child relationships which underpin the escitional security of the developing child. This theory also finds support in Erikson's studies (1983) on the formation of the 'alter earl'.

In today's modern society there is a growing breakdown of the relationships within the nuclear family unit, which no longer has deep roots in the community, and maladaptive behaviour of young people is on the increase (Levinson, 1974; Kaplan, 1985). Merital discord and divorce, with its consequent affects on the child, is also on the increase in the Western world as well as in South Africa, which has a society of severe stresses (Berelowitz, 1988). Increasing economic hardships in the 1980's, depressed socioconomic conditions, both with white and especially black children, often result in unsupportive home conditions, lack of communication leading to insecurity and low self-estees (Matcoi, 1988). "Latch-Rey" children who come to an empty house are on the increase (Phillips, 1887).

Distortions in the formative childhood learning situations lead the child to interpret himself as unloved, rejected, neglected, unaccepted or incompetent, or as combinations of

these attributes (Burns, 1982). Kaplan (1875) hypothesises that if a child has a long history of perceiving himself as an object of negative attitudes by his 'significant others' and perceiving himself as possessing negatively valued attributes and behaviours, he will tend to develop negative self-attitudes. Levinson (1874), the forerunner and forenest advocate of Pet Pacilitated Therapy, stresses the vital rele of parent/child relationships in influencing how a child feels about himself, "... the genesis of child problems is in the home" (p.8).

Deterioration in parent/child relationships has led to child abuse, both physical and psychological neglect and rejection (Levinson, 1974). Kaplan and Sadook (1985, p.834) state that "Child abuse is a social medical disease that is assuming epidemic proportions". An article in 'Die Vaderland' (January, 1988) titled "Child Abuse : Medicals Protect" supports this. The child comes to reflect the attitudes of his parents towards himself, as he perceives them, in the feelings he has about himself and his cwn worth. Negative reinforcement leads to negative attitudes and low self-esteem (Reid, 1982; Oates et al, 1985). This is reflected in the 'mirror image' theory (Mead and Cooley in Burns, 1982). In addition, abused children become less ambitious, see themselves as having few friends and have problems with interpersonal relationships (Cates, Forrest and Peacook, 1985). Franc (1975) states that whenever you · have a disturbed child, you have a disturbed marriage.

The Boys' Town South Africa newsletter, published in June 1888, mentions a survey in which children were asked what gave them most pleasure. The findings revealed that it was not more toys, but "more time with mom and dad". Levinson (1880) states that a growing number of children come to school with feelings of anxiety and insecurity and are often unable to adapt to social interaction and the academic demands of school. Reid (1882) exphasises that the role of the school in influencing the child's self-concept must not be undersetimeted.

The importance of school in changing a child's self-concept is recognised by many researchers. Jersild (in Metcelfe. 1981) states that school is second only to the home in determining the growing child's self-concept and selfattitudes of acceptance or rejection. Lawrence (1981) argues that self-concept has great practical significance in educational psychology. He states that "Teachers are in the powerful position to influence a child's self-concept and should pay special attention to the child with poor selfesteen" (p.248): Reid (1982) has suggested that there is now a need for schools to relate to the unique features of pupils and take a more imaginative approach in the handling, provention and treatment of their pupils' problems. Furthermore Guidibaldi, Cleminshaw, Perry and Moloughlin (1983, p.321) state that " We need to device school-based services that can compensate for the declining support at home". Lawrence (1981,p.249) further argues that "Before we can attend to a child's academic achievement we must attend to ways of raising his self-esteen. It may be useful to change the child's self-concept before attempting a more formal teaching of skills". Educators are urged (Burns, 1978) to devise programmes for oreating a therapeutic climate in which children can learn to accept themselves and develop positive self-concepts.

Therefore there is a need for new empathetic, imaginative and therapeutic programmes. Levinson (1974) is convinced about the vital therapeutic role that animals play in a person's mental and emotional stability and his socialisation. He stresses the impact of pets upon the child's successful accomplishment of his many developmental tasks (Erikson, 1865). Levinson (1974) is of the opinion that educators and psychologists will have to take responsibility for the consequences of their neglect if they do not fully explore and develop every possibility of Pet Therapy as an adjunct to enhancing 'mental hygiene'.

Several researchers have investigated the importance of the human-pet relationship. Book and Katoher (1883) argue that a pet can provide the elements of the primary symbiotic relationship of the ohild with its mother. In other words, it plays a type of surrogate role' (Yeevers, 1885). According to Levinson (1880) pets can provide partial subtitutes for loving parents, i.e. significant others', by providing opportunities for giving and receiving affection which is so

vital to the child's adequate growth and personality development, particularly when these elements are not adequately
available in the child's home. It is suggested by Robin,
Ten Beneel, Quigley and Anderson (1983) that animals can
substitute for human relationships, whilst Davis and Juhaez
(1985) argue that pets serve as a responsive source of
approval, enhancing and maintaining the preadclescent
solf-image. In addition, Ross (1983) claims that the bond
between people and pets helps to satisfy the need to love
and to be loved, and also the need to feel worthwhile to
ourselves and others.

Care of a pet, whether in the home environment, within the school setting or in an institution or hospital of some kind, has many other beneficial effects in addition to 'positive reinforcement', in particular for the child who is given responsibility for the welfare of the animal. son (1978) posits that the child develops characteristics of self-discipline, patience, aggression containment awareness of others' needs and feelings of accomplishment. Furthermore, Levinson (1980) views pets as 'transitional objects' since the experience of love and empathy which is engendered through this non-threatening relationship can later serve as a bridge to transfer those feelings to people. Beck and Ratcher (1983, p.159) sum up the role of pets as follows, "We believe that animals can make a unique contribution to therapy because of their capacity to make 'people feel safe, loved and worthwhile". They also state

that pets stimulate a love in people which is unambivalent and unaffected by distrust, by giving unoritional, unconditional acceptance. The pet does not perceive human inadequacies and does not make interpersonal demands which cannot be fulfilled (Levinson, 1989). "The nurturance of and companionship with a living creature can convince a child that life is worthwhile even under difficult circumstances" (Levinson, 1978, p.1085).

Reviews of the studies that have been conducted on the use of pets in therapy situations (Arkow, 1983; McCulloch, 1983 Moore, 1984, and the American Humane Association, 1981), indicate that a vast body of research has accumulated, especially in the early 1980's, and is rapidly increasing. In fact Book and Katcher (1983) make the comment that many researchers are on the 'band wagon' and they issue the warning that Fet Therapy should not be seen as a 'panacea for all ills'. This is supported by Brickel (1986). McCulloch (1986) states that there is no systematic compilation of Pet Therapy failures and stresses that much can be learnt from negative results. This lack of documentation is very unfortunate. He supparises the possible negative effects of Pet Therapy, Brickel(1988) and Serpel(1988) discuss research studies regarding the negative potential of pet-person relationships and question the efficacy of Pet Therapy. However, Brickel (1986) argues that some dramatic examples of negative animal-related circumstances do not 'represent the "normal mode of pet involvement" (p.312).

Valuable research has been conducted on the uses of pets With positive results. The majority of this research has been done with the disabled, handloapped and elderly. There are few investigations into the uses of pets in normal Settings such as schools and the ordinary home anvironment (Levinson, 1980). Ross (1983) states that in recent years. with little public or professional recognition, there has been increasing use of pets and farm animals in therapy situations both with adults and children. Examples of this are treatments for the medically ill (McCulloch, 1981), the emotionally disturbed (Corson and Corson, 1974, 1979a: Doyle, 1975), the physically handicapped and retarded (Polt. 1985). therapeutic equestrian programmes (Bieber, 1983; Odendaal, 1985), autistic children (Salomon and Comeau, 1984), the socially maladjusted (Ross, 1983; Lee, 1979), the terminally ill (Muschel, 1984) and the aged (Corson and Corson, 1979b; Mugford and M'Comisky, 1975). In all cases the reported results include improved self-attitudes, social adjustment and self-esteem. Pet Therapy has proved to be most suc- cessful with children and the elderly (Beck and Ratcher, 1983).

Unfortunately much of this research relies on descriptive case studies and aneodotal reports of situations in which animals have been used to alleviate human problems. Levinson (1889) was the first psychologist to document him findings of child psychotherapy using his dogs. Him theories, although based on anthropological and sociological

data as well as clinical observations, have served as a basis for many projects. There is a paucity of scientific investigations and an urgent need for controlled experiments with scientific and quantitative data to support the effectiveness of Pet Therapy in comparison with more conventional therapeutic agents (Beck and Katcher, 1983; Brickel, 1986). "Further research needs to be done to confirm the numerous of real property of the deficacy of Pet Therapy" (McCulloch, 1983, p.25).

Corson and Corson (1874) were the first investigators to conduct a true scientific study into the benefits of Pet Therapy. Espirical studies have been conducted by Husohel (1884) on the efficacy of Pet Therapy in conforting and nurturing terminal cancer patients, and Katcher. Friedman, Goodman and Goodman (1883) on the effect of physical contact with animals, such as stroking and the related lowering of the person's blood pressure. A controlled experiment was conducted by Hugford and N'Comisky (1975) wich elderly people. Some groups were given budgles whilst others received a T.V. set or a pot plant or combinations of these or nothing at all. Thus there were experimental and control groups. After five months the results indicated that only the groups with the budgles showed improvements in their psychological and socialisation constructs.

Although most of the investigations on Pet Therapy with children have been conducted in special institutions.

Vevers (1985) argues that if pets are beneficial for special populations, it is possible that they may be equally beneficial for normal, healthy populations. Thus in recent years researchers have started giving attention to the roles which vertous pets may play in ordinary families (Veovers, 1985) and for children in their learning environments (Humane Education Projects, 1982). It is precisely in this latter setting that the present study proposes to examine the possible improvement of pupils' self-esteen and social adjustment by using a pet care programme in the normal school curriculum as an extramural activity.

In order to understand how a child's self-esteen can be ameliorated and how it is possible that Pet Facilitated Thorapy could provide a suitable intervention, it is necessary firstly to have a clear picture of Pet Facilitated Therapy and what can be achieved through its application (Levinson, 1980). Secondly, it is important to clearly determine the factors concerned in melf-esteen formation (Reid, 1982) and to elaborate on these factors in order to evaluate whether there is any overlap or agreement with the theories expressed on the psychological effects of Pet Therapy.

PET FACILITATED THERAPY.

a. A Brief History.

Extensive overviews by researchers such as Back and Katcher (1983), NcCulloch (1988) and Arkow (1983) elaborate on the history of Pet Facilitated Therapy. They indicate that although there is evidence that san's discovery of the therapeutic value of animals goes back many centuries, the first deliborate attempt to use Pet Facilitated Therapy was in the York Retreat, England in approximately 1792, for mentally disturbed patients. In 1887 pets became part of the treatment for epileptics at Bethal, a residential centre, in West Germany. In both instances a variety of suimals such as rabbits, birds, farm animals, as well as cats and dogs, were used. Unfortunately there were no systematic records on the effects of the animals on the patients.

The first documented therapeutic use of animalo was the rehabilitation of airman in the Air Force Convelescent Centre, Pawling, New York which was started in 1942 when 'K-9' dogs were used to bring patients out of deep dopression. However, Levinson (1988) ploneseed the use of animal therapy with children by using his dog 'Jingles' as cotherapist. His books (1989, 1972) and research papers (1974, 1978, 1980) provide detailed documentation of came studies on the roles pets played in the treatment of young patients and of his investigations into the dynamics of the 'human-pet relationship. He reported on the value of pets as

catalysts to human interaction. Besides Levinson, there were other earlier reports of work done in the Children's Psychological Hospital, Michigan, using a masoct dog, Skeezer (Yates, 1973). These reports were purely anecdotal, based on osse studies and clinical observations.

Until recently there was a dirth of empirical investigations into the uses of pets and the effects of the human-pet relationship. Levineon (1972) stated that "We need highly imaginative and extremely rigorous research to establish the principles and boundaries in the use of pets in psychotherapy". Some of the earliest quantitative studies using pets were conducted by Corson and Corson (1974, 1978a and b) to evaluate the effects of their dogs in an institutional setting involving psychiatric patients and with the elderly in a nursing home.

The ourrent interest in the potential value of animals to human health, physical, mental and emotional, has been generated to a large extent by Levinson's findings and the systematic investigations of the Corsons. Based on the findings of these researchers, snikals have been used in a large variety of therapeutic settings with children, adults and the elderly. Virtually hundreds of programmes throughout the world now utilize pets (HoCulloch, 1983; Arkow, 1983) It is however only recently, possibly through the inspiration of Levinson's writings, that groups such as the 'Humano Association' (1982) have been involved in

investigating the use of pets in ordinary situations such as the hose environment and schools, very often working in conjunction with social workers (Netting, Wilson and New, 1887).

b. The Dynamics or Underlying Principles of Pet Therapy.

The mechanism of the effocts of pets on personality development and on mental and physical health are by no means clear Davis and Juhesz, 1866). However, the various theories put forward by Davis and Juhesz, Veovers (1885) and especially by Levinson (1878) have given investigators some guidelines to the underlying psychological principles.

Vewers (1985) has identified three separate functions as extensions of a close association with pets, namely a projective function, as sociability function and a surrogate function. He argues that the projective function involves the extent to which pets may serve as a symbolic extension of the 'Self'. Back and Katcher(1983) state that children unconsciously view pets as extensions of themselves and treat wheir pets as they want to be treated themselves, whilst Rosenberg (1979) posits that, as an ago extension, the animal is subjectively incorporated into the preadoles—out sense of the self-image. The pet has a positive influence in decreasing the child's precompation with 'Gelf', especially in times of stress (McCulloch, 1989). "Pets can be all things to all people, a mirror image or sloer ago of whatever its owner wishes to wake it." (Arkos,

1983 p.2). It can be said that through the mochanism of displacement, projection and identification, a pet may be a major factor in the maintenance of a person's psychological equilibrium (Muschel, 1984)

Several researchers have conducted studies on the sociability function involving the role of pets in facilitating human-to-human interaction (Veevers, 1985). Schowalter (1983), for example, describes how therapists successfully use conversations about their pets to gain an understanding about their fears, displayed feelings and problems. Veevers (1985) found that pets act as social lubricants, increasing the quantity and quality of social interactions. He also states that the pet often acts as a 'proxy' with whom the individual can practice a variety of interactions. developing empathy, patience and trust which can later be incorporated into other social relationships. Hyde, Kurdek and Larson (1983) found that college-age pet owners tended to have higher empathy and interpersonal trust scores than non-pet owners. Rochberg-Hamilton (1985) concludes from investigations of "Life in the Treehouse" that the ability to develop and maintain a relationship with a pet may be an indicator of a person's capacity for social interaction.

A key Factor in successful social integration and adjustment in non-verbal signals from people. According to Corson (1982) and Guttmann, Predovic and Zemanek (1983), the relationship with a pet greatly influences a child's non-verbal sbility and thus his social behaviour and his sensitivity to non-verbal ones in locial interaction. Hall and Richmond (1885) state that the ability to decode non-verbal communication plays a vital role in a child's social and academic status and hence his self-esteem. Levinson (1880) posits that children have a particular need for t'e kind of non-verbal learning and esotional interaction which comes from close contact with a pet, i.e. pets are a wonderful sedium of non-verbal, body-sediated interaction. He also argues that this non-verbal interaction with a pet is most useful for the non-verbal, severely ego-disturbed child, as well as for children sadly deprived of love.

An investigation conducted by Gut.aam et al (1983) focused on the extent to which contact with animals in a child's forsative years contributed to the development of his non-verbal shilty. Their findings indicate that pet comers achieve better performance scores in non-verbal communication measurements than the controls, i.e. they are better able to decode subtlaties of human facial expressions. Also social interaction was assessed by measuring social behaviour in the classroom using socionstric methods. Children who have pets at huma achieved statistically higher scores in the 'passive vote'. They were nost often selected as confidents, companions or partners in a variety of situations.

The relationships with peers may also benefit if the child owns and successfully handles his pet (Levinson, 1878). This can enhance the child's prestige in his peer group and assists in improving his own self-esteem. The child feels massists in improving his own self-esteem. The child feels master' of the situation and, in turn, his locus of control can be improved. Children with low self-esteem are orientated towards an external locus of control and these "externals" have difficulty in interpersonal relationships (Gurns, 1978). Having the responsibility of a pet can help children out of depression and anxiety, which stem from feelings that they are powerless to change or control situations affecting their lives (Davis and Juhazz, 1985). This can lead to improved ability to interact with peers and teachers. "Changes in attitudes can only come about through changes in attitude to self" (Burns, 1982).

The third function which was identified by Veevers (1885), namely the surrogate function, involves the extent to which interaction with a pet may supplement human-to-human intoraction mas is indicated by the Roohberg-Hamilton (1885) study. Juhasz (1883) conducted an exploratory study on factors involved in the self-esteem of early adolescents. Him findings revealed that the subjects ranked pets just below parents but above other adults regarding factors that made them feel satisfied and good about themselves. Very often the child attributes the animal with human characteristics in a type of anthropomorphism and the animal will fairly many needs of the child's developing personality, especially

when support is not readily available in the child's immediate environment (Levinson, 1978). The presence of a pet may provide a sense of continuity, for example in cases of separation, divorce, or in residential treatment for emotionally disturbed children. A pet can ease the pain of separation and the therapeutic silies becomes more reality-crientated (Rose, 1983). Schowalter (1983) states that the pet is often the one 'perent' that the child can count on.

In the case of pet relationships in a normal home environment, children becoming 'parents' of a pet develop a more realistic view of their own parents. It is a decisive role reversal for a child to accept the responsibility for the well-being of another living creature (Guttmann et al, 1983) The complete acceptance from, and dependence of, a pet provides the child with a sense of worth and lovability (McCulloch, 1983) and therefore, this pet ownership may aid in the development of personality traits (Levinson, 1978). Davis and Juhasz (1985) state that, based on the theories of Brikson (1959) and Rosenberg (1979) regarding the personality development of the preadolescent, interaction with pets serves a specific purpose in fostering healthy psychological development, since one of the important 'tasks' is the acquisition of autonomy and independence. This is satisfied by the child viewing himself as the one who is being depended upon rather than being dependent on, i.e. a form a positive reinforcement. Relating to an animal thus affects the development of self-concept by promoting factors such as a sense of competence, self-confidence, overcoming fears, empathy for and from others, heightening the capacity to love and improving social adjustment. As the child begins to feel secure due to the enhancement of his selfesteem, he is prepared to try out new and more nature bohaviour patterns (Levinson, 1978).

The vital question which still has not been enswered by the above discussions is how and why contact with animals own have such a great influence on human beings. Researchers such as Levinson, Corson, and Davis and Juhasz have put forward several hypotheses which are briefly summed up by Levisson (1978). He states that the human-pet relationship is not stressed by the unxiety of personal inadequacy or failure which normally accompanies human relationships. since the pet gives unconditional acceptance, love and tactile reassurance without criticism. By their dependence. animals satisfy a person's craving to 'matter' to someone (HoCulloch, 1981), i.e. their feeling of importance or feeling of acceptance. The pet is the trusted friend. always available, faithful, intimate, patient non-competitive, thus fostering positive self-concept of its young owner (Davis and Juhasz, 1985). Levinson concludes by stating that " A pet is an island of sanity in what appears to be an insane world" (in Arkow, 1983, p.1).

c. Pet Facilitated Therapy and Children

Pet Therapy programmes for children have been examined from two aspects. Firstly, the uses of anim's in special institutions and secondly, in schools.

Several investigators highlight the value of physical contact with animals. Robin and Ten Bensel (1985) stress the role of the pet in satisfying the child's need for physical contact and touching without fear of entanglements. They observed that touching is a highly effective means of reducing stress. In this connection Schowalter (1983) describes how a five year-old boy referred for psychiatric care had the habit of stroking his goldfish. The researcher observed a similar phenomenon with one of her pupils stroking his Salamanders in the biology laboratory. Davis and Juhasz (1985) describe research in which children experienoed lowered blood pressure through the act of speaking to and stroking their animals. The touching, grooming and playing with pets were a vital part of a therapy programme for children with developmental disabilities in the Hope Contre (Polt 1985), where interaction and responsive behavicur was greatly enhanced. Similarly Salomon and Comeau (1984) reported how contact with hamsters reduced anxiety and re-established the socialisation process of autistic children. At the World Dolphin Foundation in Himmi, autistic children were exposed to play sessions with the dolphins (Smith, 1982). The videotaped sessions revealed that the subjects demonstrated prolonged attention spans and that several children showed increased verbalisation and interactive play.

In addition to mental health, the physiclogical benefits of pets for the young have been demonstrated by experiments in which there was no physical contact with the animals. The blood pressures and heart rates of children, average age 12, were sonitored under various conditions, namely resting or reading with or without the presence of a dog, or watch'...g tropical fish. The investigators suggest that the animals reduced anxiety in the subjects which resulted in lowered blood pressures (Friedman, Ratcher, Thomas, Lynch and Nessent, 1883; Katcher, Friedman, Beck and Lynch, 1883)

The question of how and why unimals are effective as therepeutic agents, as discussed earlier, has been raised many times by researchers, especially in view of the fact that such a diverse number of animals are used. For example, Woiff (1970) recorded no less than 33 types, whilst Guttmann et al (1983) mentioned a whole range of unimals including manuals, birds, reptiles, amphibians and fish. It is difficult to understand what forces are at work that can stimulate feelings of love for non-ouddly, cold-blooded animals. Nevertheless the beneficial effects of even these unimals are indisputable and are clearly domonstrated in the study conducted by Ross (1843) in the Green Chimneys Rehabilitation Centre. This study confirmed that the programme not only facilitated the pupils' sociability but that there was a wast improvement in self-confidence and self-esteem. He argued that a programme which required the childrer to take full responsibility for the welfare of their animals and to become competent 'farm guides', gave them a sense of mastery through completing the set tasks successfully.

Wallace and Reizenstein (1978) reported similar conclusions resulting from their remedial programs designed to meet the needs of a 12 year-old boy with a history of emotional withdrawal and socialisation problems. The therapy included involvement in the Knoxville Zoo. As a result of this project the boy eventually formed the Knoxville Zoological Club for children. His sctivation, self-confidence, self-esteem, socialisation and even academic schievement had improved considerably.

In contrast to the above research studies, there are fer documented studies which have been conducted in the normal school environment on the child-animal bond. Arkow (1983), in his review of animal therapy, reports on the activities of various Humane Societies in providing normal schools with animals, both with the aim of facilitating study and to scnitor any other spin-offs of contact with the animals. Jones (1981) mentions studies which are in progress to introduce curricula into schools in the United States to develop the human-animal bond and to investigate the psychology of this bond. Wowever, there is still little recorded evidence of the efficacy of such studies. Levimson (1980)

stresses the necessity for these studies by arguing that schools in large urban communities are facing an unprecedented crisis in this modern, technological ago. They are being forced to re-evaluate their philosophy, curricula, methods and personnel training but, states Levinson (p.78), "... very little of this scrutiny has led to consideration of using animals for study, play or for training in responsibility and expathy". Odendmal (1985) argues that little attention has been given to to the role of animals in alleviating behavioural and emotional problems of pupils which could lead to their "normalisation".

Muschel (1881) recommends that agencies, including schools, should give sore thought to Pet Therapy programmes and that research should be expanded to determine the effects on healthy people e.g. children in normal circumstancess. However Levinson (1880) and Serpel (1880) stress that there is opposition to the use of animals, mostly due to a lack of understanding. Researchers and the public need to be more informed. Levinson (1890) also argues that as pets are symbols of the rehumanising of society and are mids to the upgrading of the quality of life, they should at least be considered as a "necessary ovil" by the authorities.

One example of the use of mineds in an elementary school environment is described by Alt (1985) in an article 'Fish Lab'. Aquaris were set up in various places in the 'cool by members of the soience club. One of the guiding

principles of the project was that the aquaria belonged to the club members to whom they had been assigned and became -.edr sole responsibility. As the children learned to saintain their tanks and give reports about their shimals (fish, sea-anenomes, crabs etc.) to their classes, the increase in self-confidence and self-estees was assaing. Even medicore pupils improved in various areas. The therapeutic value of aquaria has been recognised by a number of researchers. Levinson (1880) saintains that the aquarium is a potential projective device for some children, and that watching fish often releases tensions and becomes a bridge between the thorapist (or templor) and the child.

A further example of the use anisels in the school laboratory is giver by Orlans (1878) who suggests that a wide variety of anisals should be kept and cared for by the children and should be handled with affection. Her conclusions indicate that stroking and handling of the anisals, for example, can bring positive rewards both to the anisal handlers and the anisals themselves. Orlans (1878) states that the psychological effects are far-reaching, e.g. children with emotional problems are positively helped by physical contact with anisals. This supports the theories about physical contact reported earlier.

d. Pet Facilitated Therapy in South Africa.

Professor Odendaal at Onderstepoort is considered to be a pioneer in the field of research regarding the role of the pet in human-animal relationships in South Africa. He has published several papers (1981, 1985) in which he stresses the importance of pets, not only for therapy in special institutions, but for ordinary relationships in people's everyday environment. In addition, the 'The Human/Animal Contact Study Group' are active in promoting interest in and bringing Pet Therapy to the attention of the professionals through the publication of their magazine 'Companion', and through their organised seminars. For example, on the 8th. July 1986 the study group organised a one-day seminar during 'Instructa' week on this vital relationship. presentations were made - for example, one by Sister Truskie of the Bloenfontein municipality on the value of pets in nursing homes for the elderly in South Africa, and another by Professor Gdendaal on the "Advantages and Disadvantages of animals in Institutions".

An article by Heleen Costnee (1985), a teacher in the De La Bat school for deaf children, was published by the Study Group. She describes how the presence in the classroom of her dog, Dassie, facilitated learning, cooperation, social integration, sotivation, and the improvement in the attitudes of anxious pupils. Since then she has added a second dog, Tajaka, to her teum of 'oo-teachers'. She states that the use of guide dogs is well established in South Africa.

(Die Vaderland, September, 1988; Die Burger, November, 1985).

There is a open field for research on the role of animals both in the home and school as well as in institutions for the disabled, ill, and elderly in South Africa. Odendsal (1985), in his review of the use of Pet Therapy in other countries, states that the study of the human-net relationship has been described as one of the revolutionary movements of our times. He stresses the need for researchers in South Africa to realise the value of Pet Therapy and to begin utilizing it as an intervention technique. He states that the time has come for the human-animal relationship in South Africa to be studied on a multidisciplinary level. Odendaal commented that any researcher working in the field of Pet Therapy within the school environment is "treading on virgin soil". Levinson (1980) made similar claims about studies regarding the affects of relationships with animals and human psychological development.

SELF-ESTEEM AND IT'S FORMATION.

According to Burns (1982), nost researchers view self-esteen as the self-evaluative component of the self-concept. Rosenberg (1979) defines it as as a personal judgment of worthiness lying along the dimensions of negative and positive ends, whilst for Laurence (1981) self-esteen is defined in terms of self-attitudes having smottonal and

behavioural components. However, Coopersmith's description of self-esteem (1887, p.4) refers to self-esteem as the "... evaluation that the individual makes with regard to hisself; it expresses an attitude of approval or disapproval and indicates the extent to which the individual believes himself to be capable, significant, successful and worthy". Schwirer and Kraut (1979) state that a belief in the power of the self-concept is incorporated into all strands of psychological, sociological and educational theory which have exphasized that a person's belief about himself will influence all his decisions and actions.

In the study of self-esteen there are three sain reference points, according to Burne (1982). One of these is the congruence between the known self-image and the ideal self-image, whilst the second reference point involves the view of enesself being 'master' of one's actions and having a sense of competence. A third point is the internalisation of the judgment of 'significant others' and society, the resulting self-evaluation being determined by the individual's beliefs about how others evaluate him and how he measures up to their aspirations. This latter ampact, involving positive reinforcement from 'significant others', reflects the original formulation by Mead and Cooley (In Schoirer and Krout, 1979) of the 'gymbolic interactionism' theory which states that mornings are learnt by interaction with others.

The theory of 'symbolic interactionism' appears to lon a vital key around which all theories and studies of rolfesteen formation and even some of the new empathetic interventions revolve. Researchers such as Coopersmith (1887); Erikson (1963); Rosenberg (1979) and Burns (1982) have investigated and reported the crucial role played initially by parents and siblings, and later by peers, teachers and other significant persons on the development of a ohild's personality and the formation of his self-concept. In describing the role of the family, Burns (1982) streamen that the parent/child relationship provides the initial indication of whether the child is secure, loved, accepted, wanted and successful, Burns (1982) emphasises that childrearing practices are not only the bricks out of which the 'rising edifice' of self-evaluation is constructed, but also affect the attitudes a child develops towards others.

Karlam (1975), studying his correlations between deviant hehaviours and self-attitudes, bases his theories on a promise of a 'Self-Esteem Holivo' which is universally and characteristically dominant in each individual's motival ional system. This 'Solf-Esteem Holive' is defined by Kuplan (1975,p.10) as "... a permon's need to maximise positive melf-attitudes and minisise negative celf-attitudes". He chearly braces the origin of this 'Solf-Esteem Holive' to infancy and the dependence upon the relationship with the mignificant adults, especially the mother's behavioural responses and attitudes. Through an association of the

marly experiences, the child acquires the need to be the object of positive attitudes and to avoid being the triget of negative attitudes. The child thus gradually adopts the role of the adult and perceives, evaluates and expresses attitudes towards himself from this point of view so that he can behave in ways which would evoke positive attitudes. Through a symbolic masociation between imagined attitudinal responses of 'aignificant othern' and his own responses to himself, the child acquires the need for the 'Self-Ertem Motive' identified by Kaplan. The extent to which this 'Self-Excess Motive' is satisfied determines the degree to which the child develops positive self-stitudes.

Kerlan (1978) concludes that the insbillty to achieve according to internalised standards of personal worth has adverse implications for self-evaluation and self-esteem. It is the notivation to cope with distressful negative attitudes that prediaposes the person to adopt deviant behaviours. A breakdown in parent/child relationships and negative attitudes, which arise for whatever reason, can have selicus remeasurements for the child's continued normal development (Recelowits 1668). Savara' researchers have pointed cut that sometimes 'perceived' negative attitudes of parents towards their children can result from imagined attitudes which the child interprets from his association with his parents who are too busy, thoughtless or unaware (Levinson, 1980). The need for parents to be advented to understand

the importance of their relationship with their children is atressed by Reid (1982).

A number of researchers have exploited the benefits of the parent/ohlid relationships by designing thorapeutic or intervention programmes which directly or indirectly generate the interest and cooperation of parents (Burns, 1982). Ourtig and Shaver, 1981). In their review of intervention programmes. Scheirer and Kraut (1979) refer to the findings of a longitudinal study conducted by Brockover and Thomas (1984) which indicates that only those experimental interventions involving parents succeeded in increasing self-seas.

Shevelson and Bolus (1982, p.3) sum up the discussion on nelf-esteen by stating that ". . . a person's perceptions of himself are formed through his experience with and interpretations of his environment and are influenced by reinforcements, evaluations by 'significant others' and by his attributions of his own behaviour". Therefore parents play the initial role in self-concept formation, but 'perentter proves and teachers have an extremely potent effect. Standards set by parents and teachers are vitally important for the development of self-esteem. Lack of standards suggest to the child that he is of no concern and not worth bothering should (Cooperanth, 1987). Thus Reid (1982, p.232) comments that "For the modern beacher an accurate picture o" a child's self-concept fa se vital a part of professional

knowledge as is an assessment of their intellectual and nondenic progress. He also attenses that beachers should be made to realise their role and that of the school environment, as mediating factors in bringing about changes in children's melf-concept.

The importance of teacher-pupil and pupil-pupil interactions in the classrom setting on a child's developing selfconcept is argued by researchers such as Rushton (1988) and Metcalfe (1981). The feedback that children receive from their parents, teachers and peers affects self-ocncept both through verbal and non-verbal communication. This theory is echoed by Levinson (1974, 1980) and the various researchers of Pet Therapy, mentioned carlier, describing the supportive role of pets. Burns (1982) argues that in the upper primary school years the child's solf-noncept is certain to modify as it is influenced by his expanding social environment. Within his peer group he must be respected, worthy, ompotent and competitive. In this respect, the advocates of Pet Therapy claim that success with a pet animal can provide attributes of worth by providing positive reinforcement in substituting for 'significant others' e.g. Ross (1983).

Primary school children have increased usercitivity to the approval or disapproval of the 'mignificant other' in their school environment (Rushton, 1988). Rosenberg (1978) states that there is evidence that self-concept disruption can frequently occur during sarly adolescence, whilst Frikson

(1983) argues that at a stage, which he defines as 'Industry versus Inferiority', covering the S to 12 year age group, self-concept seems less stable. During this stage the child turns outwards from his family towards his peers and new adult figures. If this developmental conflict is to be succesafully resolved, the child's precarious equilibrium, which depends on continuity and stability, must not be upset. If disruptions occur, these children are more at risk in resolving issues of identity during adolescence (Chapman et al, 1984). Failure in 9 to 12 year-olds to resolve negative personality traits mentioned earlier may result in the development of a diffuse ident: v and an insbility to satisfactorily establish and maintain adult relationships (Erikson, 1963). This age droup therefore prosents ideal subjects for the intended investigation of the effects of Pet Thorapy on self-esteem, socialisation of pupils and increased parental interest.

Burns (1982) stresses the doleterious effects of low noifestees on a person's ability to interact harmoniously and warmly with others and argues that changes in attitudes to othere can only come about through changes in attitudes to oncesif. Lawrence (1981) proposes the need for therapeutic programmes which investigate methods by which a child can gain a feeling of doing something useful and, in so duing, obtain recognition from 'mignificant others' and improved social interaction. This proposal is supported by the findings of Rose (1983) and Walluce and Reisonstein (1978). using Pet Therapy in therapeutic programmes of the kind suggested.

SUNHARY .

The preceding review of literature has described the importance of the self-concept to a person's successful functioning. Also, the entecedents of self-estees, involving both the vited influences of the home as well as the school silieu of teachers and peers on the formation of selfattitudes, was discussed. It has examined various intervention programmes to improve self-estees of children, especially those employing fet Therapy. The beneficial effects of Pot Facilia-ted Thursey in various sattings were described. In addition, the principles underlying the success of Pet Therapy and the associated theories were discussed. Leatly, the position of Pet Therapy in South Africa has been highlighted.

It is concluded, from the literature which has been reviewed, that there is utill a great need for controlled experimentation and quantitative data in the field of Pet Facilitated Therapy. The purpose of the present study is thus to inventigate expirically the effect of Pet Therapy as an intervention programme to improve the self-esteem of pupils within the normal setting of the primary school environment.

CHAPTER THREE

RETHODOLOGY

Preceding chapters have discussed the background, the purpose and the rationale for this study. In addition, the literature related to the research questions was reviewed. This chapter details the source of the data, sample selection, instruments, research design, procedure and the method of data analysis.

Source of the data

The nature of the data required for this study demanded specialised facilities, i.e. a functional biology laboratory to provide adequate housing for the animals involved in the investigation. It also required the active support and cooperation of the principal and the teachers concerned, as wall as that of the parents. The pupils required guidance in caring for the individual needs of their various animals. Therefore it was assential that the teacher in charge have the necessary knowledge. Lessly, the financial backing of the PTA was vital for such a project. Montrose Primary school was the ideal choice for the research study. It fulfilled all the requirements as an animal-keeping project had been in operation, and part of the extranural curriculum since 1981.

Sample Selection

The population for the study included children from a single, English-speaking primary school in the Korthern Suburbs of Johannesburg. The pupils were from Sinilar sociosconomic backgrounds. The final mample selected for the investigation was taken from 8 classes which included 3 classes each in Standards 3, 4 and 5. Originally only Standard 3 and 4 classes were to be involved, but it was soon realised that because of the specialised nature of the selection procedure, the sample size would be too small. It was possible to include Standard 5 pupils without adversely effecting the results of the study, as both the measuring instruments selected for the study were suitable for that age group as well.

The age group studied ranged mainly from 8 to 12 years, including some 13 year-old pupils from Standard S. The choice of this age group was based on the classification of personality development devised by Erikson (1883). Children in this age group are at the proadclescent stage, namely the "Industry versus Inferiority" stage (Erikson, 1983); a stage at which self-esteen could be relatively easily influenced. Further substantiation for the choice was that the individuals in the age group 2 to 12 years have sufficient experience and ability to think abstractly, so that they can sake seneral essessments of their powers (Coopermith, 1888).

Initially the total population of 274 pupils in the 8 classes was tested with the Coopersmith Solf Seteem Inventory to assess the levels of self-esteem. This testing was necessary since the classes at this school were unstreamed. From the total self-esteem score of the population it was possible to establish a cut-off point by which low and high self-esteem pupils could be identified. The mean score for the inventory, which had a total of 50 marks, was 33. Therefore, for the purposes of the study, pupils with a score of 33 or below were classified as having low self-esteem, whilst pupils having scores above 33 were classified as having high melf-esteem.

The sample size for the study was selected at random from the total population of pupils whose parents agreed to their children's participation in the study. This procedure, out of necessity, resulted in a self-selection criterion. This means that children of parents who gave permission, may have different characteristics from the total population of children.

Secondly, since the emphasis of the present investigation was to determine whether low self-esteem children benefited considerably sore from Pet Therapy, it was necessary that the experimental group be comprised of a larger number of low self-esteem children and a smaller number of high self-esteem children. The inclusion of the high self-esteem children in the experimental group was essential to avoid

any labelling effects and possible reverse effects on the exceriment.

The size of the sample for the experimental group had to be limited to 50 since the laboratory facilities could not handle a larger number. The total number of pupils who were given permission by their parents was 130, out of which 64 pupils were classified as having low self-esteem and 66 as having high self-esteem. The samples for the experimental, and control groups were randomly selected from these numbers, as summarised below:

SAMPLE	EXPERIMENTAL GROUP	CONTROL GROUP
Low self-esteem	30	30
High self-esteem	20	20
Total	50	50

Instruments

Two instruments, namely the Coopersmith Self-Esteem Inventory - GSEI (Coopersmith, 1888) and the Rogers Personal Adjustment Inventory - RPAI, revised by Jeffrey (1884), were used in this study. The CSEI was used to measure self-esteen levels of the population and to identify those pupils with low self-esteem, whilst the RPAI was used to measure the amount of difficulty pupils experienced in the various areas of social adjustment. In addition to these two instruments, an extension of the CSEI, pioneered and developed by Driver (1877), using sub-scales to measure ampects of social adjustment, was used.

The CEEI was selected as it is a well-tried instrument, originally designed for use with primary school pupils (Reid, 1982; Hall and Richmond, 1985). It has been used in several education programmes, mentioned by Curtis and Shaver (1981), to measure solf-esteen. The CEEI (form A), as shown in the Appendix, is composed of 58 items to be rated as "like me - unlike me". Eight items, however, comprise the "lie scale" and are not added into the total score for assessing self-esteen. In responding to these items the pupil provides information about his or her perceptions of self-worth from several aspects, for example with regard to the general self, acadesic self, and the social self which includes relationships with peers, with purents in the home, and with teachers at school (Coopersmith and Silverman, 1989).

Saveral authors in the literature surveyed caution against drawing conclusions shout the relationship between self-setses and nodesic softweenent (Gibbs and Norwich, 1985; Laurence, 1981). Several researchers have quostioned the vulidity of existing self-concept instruments, including the CRET for measuring Academic Self-Concept (ASC) and attitudes to Academic Achievement (AA) e.g. Chapman, Silva and Williams (1984). Gibbs and Norwich (1985) state that only three of the items in the antira CRET refer to affective reactions to school attainment. Researchers have also argued that AA has a stronger relationship with ASC than with a Stobal melf-concept or self-setsee (Calayn, 1873;

Gibbs and Norwich, 1885). This is, however, incidental to the purpose of the present study which is to determine the effect of close contact of pupils with animals, i.e. Fet Therapy, on the improvement of welf-esteen and social relationships of these pupils.

The CSEI has been well tested for validity and reliability by several researchers. Coopergmith (1987, p.10), for example, describes test/retest reliability after a 5 week interval of 0.88 and after a year interval of 0.70, whilst Weiner (1971, in Curtis and Shaver, 1981) calculated a reliability estimate of 0.79 using analysis of variance procedures. Curtis and Shaver (1981, p.219), using the CSEI in their study, quote data to support its construct and concurrent validity, as well as positive correlations between the CSEI and the Teachers Behaviour Rating Scale (Coopersmith, 1967). They mention researchers reporting coefficients of internal consistency ranging from D.80 to U.91 and test/retest correlation coefficients ranging from 0.70 to 0.88. Curtis and Shaver (1981) calculated a test/retest reliability coefficient of 0.79 in their own study.

A shortened version of the CSEI developed by Lee (1871), has been used by several researchers e.g. Reid (1882), with significant results, especially on the affective mapsets of solf-concept. In addition, Gibbs and Norsioh (1885, p.78) have presented data in support of the CSEI satisfactorily

assessing "... aspects of self-perceptions and self-evaluations about emotional reactions...". For example, children judged by their teachers to have 'neurotio', emotional or behavioural difficulties (often worries, tends to be fearful), had significantly lower CSEI score than those categorised as 'no difficulties'. Thus this instrument adequately satisfies the demands of the present study.

The second instrument is the Rogers Personal Adjustment Inventory (RPAI), which is designed for use with boys and girls aged 8 to 13. This instrument can be used objectively and clinically to examine children's addustment to their environment, their peers, their families and themselves. The revised RPAI by Jeffrey (1984) was used for the present study, since many of the changes described (Jeffrey, p.2), provided more reliable scoring procedures and simplified overlay marking keys. Also the instructions to the pupils are simple and clear, to eliminate confusion and ensure reliability and validity of the instrument. In addition, the changes made in the test items widehed the concept of family so that the items were more relevant for children from unusual or one-parent families. The four RPAI sub-scales were changed (Jeffrey, p.2) to Personal Difficultion (P), Social Difficulties (S), Family Difficulties (F) and Daydreswing (D) - a measure of the child's fantasy life which gives an indication of how the child is coping with his or her difficulties. The total score obtained is classed as a Total Difficulties (T) score, instead of Total Maladjustment. A high score indicates a child with a high level of difficulties, whilst a low score gives an indication that the child is experiencing a low level of difficulties.

The reliability of the Ravised RFAI was investigated by Jeffrey (1884) by measuring the correspondence between scores obtained on the Rogers PAI (RPAI), and the Revised RFAI. Results showed that a moderate but substantial level of relationship existed, i.e. a correlation ocception of 0.63. Reliability coefficients obtained on a test/retest ware comparable in value to those obtained by Rogers, with the exception of the revised 'F' scale which was slightly lower.

Examining the validity of the Revised RFAI, Justicey (1884, p. 5,8) describes investigations using 207 children in which the Revised RFAI was compared with two other measuring instruments, namely the California Test of Personality (CTP) and the Children's Behaviour Questionnaire (CBQ). The results confixmed the validity of the Revised RFAI.

As a form of triangulation, the sub-scales developed by Driver (1977), adapted from the Goopermath SEI, enabled the researcher to assess aspects of the child's self-evaluation with regard to parents and peers and to compare these with the results obtained from the Revised RPAI. Thus a multimethod was employed for assessing levels of social

adjuctment. These sub-scales have been successfully used by Lewis of Reading University in ruscarch projects conducted by his students e.g. Daniel (1988). A standardised scoring key was devised for each sub-scale. This was based on the most ponitive response the subject could make to each item. Two points were awarded to each item. Thus the total score on the sub-scale relating to parents is 18 and to peers is 14. Details of the sub-scales are presented in the Appendix.

A summary of the data collected from both the experimental and the control groups, by the use of the measures described above, is as follows: pre and post scores of low and high self-esteem, overall scoial adjustment accres and finally scores indicating the relationship difficulties of pupils, firstly with their families, and secondly with their peers.

Research Design

A quasi-experimental research design was employed to study the effects of Fet Thorapy within the normal school environment. According to Cohen and Manion (1880), quasi-experimental design in most often used for empirical studies conducted in educational settings. It differs from true experimental designs in that the groups employed in the studier are selected by means other than total randomismation. In the case of this study the subjects were "self-selected" (Kerlinger, 1970) and then categorised into two

groups with l_{UM} and high self-esteem, based on the oriteria set for identification.

This investigation approximates the conditions of true experimental rigor in a setting which does not allow the control and/or the manipulation of 'll relevant variables (Isaac and Michael, 1989). It is a "compromise" design (Kerlinger, 1970) and barchoe must be achieved between the internal and external validity. Given these limitations, partial control in the present atudy has been achieved by solontific selection procedures whenever possible.

This type of design is applicable in 'real life' situations where field and operational studies are feasible (Nauch and Birch, 1983). The type of quasi-experimental design in this study is the Equivalent Group design (Campbell and Stanley, 1983) for which the experimental and control groups were matched on the self-esteem variable for the total group, although the size of the categories, namely low and high self-esteem for each of the experimental and control groups, was different. Pre- and posttests were administered to both groups and the experimental group was exposed to Pet Therapy, the treatment (X), and the effects of the treatment were observed, measured and then compared with the control group which did not have any exposure to the treatment. In other words, the independent variable, i.e. Pet Therapy, was given to the experimental group and the dependent variables. numely self-esteem, social adjustment and relationships with

peers and parents, were studied, measured and compared with those of the control group.

The research design can be illustrated by the following diagram:-

It was possible to apply Equivalent Group design since the project was conducted as an extramural activity and did not involve or affect lessons or classroom activities. Also the sample was dispersed amongst the 9 classes. The control and experimental groups were sufficiently comparable as the pupils had been selected and identified by the same self-esteem scale and were matched for other variables such as socioeconosic background. The threat to the external validity of this design is that the sample used for the study ones from a self-solected group. This factor therefore limits the generalisability of the study to similar populations. The implication is that parents who grented persission say be more interested in their children's welfare or may be more aware. In any case the findings of the study are limited to similar populations but

not necessarily to the total population of high

In this study the extraneous factors that had an effect on the results were: the death of some snimals, the Hawthorne effect which may have taken place due to the excitement of the pupils in the experimental group, a change of teacher in control of the laboratory, and the researcher's relocation to England in the middle of the project, which made it impossible for her to direct the impossible

Procedure

A letter was sent in January 1888 to all parents of pupils in Standards 3.4 and 5 explaining briefly about the project and asking permission for their children to become involved in the project. At the same time all the pupils were tested that the Coopermith SEI, the test being administered by the Guidance teacher. The scoring was done by the researcher who had no previous knowledge of the pupils involved. This initial testing was to establish the level of self-esteem of each pupil and to determine the out-off point for identifying the pupils with low self-esteem.

The experimental group was then selected from the list of 130 pupils whose parents had replied positively. As the facilities of the laboratory could only cater for a limited number of pupils, 50 children were randomly selected, 30 with low melf-esteem. From the

remaining children on the list, 30 pupils were similarly allocated to the control group so that the sample matched the experimental group. These children, who had not been selected for the experiment, were informed that they would have an opportunity to work with the animals the following year.

The pupils in the experimental group were introduced to the project at the end of January, 1887 and each child was asked to choose, from a list of unimals, one animal for which he or she would assume responsibility. The children were briefed on the ways to best care for their particular pets. This was done by the researcher in conjunction with the science teacher who had responsibility for the laboratory as the researcher was no longer on the staff of the school. To evoid researcher bias it was decided that the researcher would have as little personal contact with the pupils as was decemed necessary, since her enthusiasm for the project could influence the results.

The animals from which children could choose were as follows: mammals: mice, a rat, guinea pigs, two rabbits, gerbils, hedgehogs, hamsters and a ferret; birds: a cockatiel, budgies, a tame pigeon, dismond doves and finches; reptiles: a pair of brown house snakes, an aurora snake, a pair of speckled geckoes, a lizard, two tortoines, a pair of red-eared turtles and chameleons; amphibians: toads (Buforegularis) frogs (Rana escalensis) and a pair of salamanders; fish: goldfish, a variety of tropical fish, and a tank of marine fish and lustly, invertebrates: crustacesns: fresh water crabs; a variety of arachnids including spiders e.g. baboon spiders, some haraless scarpions and a solituge.

Many of the reptiles were on special loan from the Transvaal Snake Park and close contact was maintained with the director as to the intricacies of properly caring for the needs of these animals. The house snakes were so well cared for that they produced a clutch of ease which the children were able to breed out in the incubator. Two of these baby snakes were reared in the laboratory whilst the others were set free in the yeld. Animals which only est insects oresented a problem of finding a plentiful supply to keep them alive all year round - woodlice and mealworms alone are not rich enough in nourishment value and have to be supplemented with orickets, grasshoppers and earthworms. In the winter months the science teacher resorted to obtaining acckroaches from the Council for Scientific Research (CSIR). Keeping these unimals alive and healthy presented a continual challenge.

In Pebruary 1986, the Revised RPAI was administered to the total population of pupils as it was argued that the answers to the test could be biased and have 'clouding' effects if it was administered to the selected groups only. The Rogers Inventory has certain highly emotive questions which evoked

some adverse reactions from a few pupils who felt they could not answer the questions. These pupils were therefore excluded from the study. The Inventory was administered sympathetically and tactfully by the guidance teacher during the course of the usual guidance lessons. The scoring was done by the researcher under the guidance of a child psychologist because of the sensitive areas which exist in the Inventory. The results gave some indication of the level of difficulty the pupils were experiencing in social adjustment, particularly in the spheres of the family and the social environment at school.

During the course of the following nine months the pupils came into the laboratory at breaks and after school, some pupils even coming before school, to feed, clean or exercise their animals. The pupils were encouraged to learn about their animals, to become knowledgeable about their individual and often very specific needs, to become skilled in hendling them and to hopefully establish a relationship with their animals as they became more familiar with them. This was done under the ever watchful, but unobtrusive, eye of the teacher in charge who gave the children assistance and activae. The researcher was unfortunately not able to assist in this guidance due a transfer to England.

In November 1887, the head of guidance administered firstly the Coopersmith SEI, followed by the Revised RPAI two weeks later. These two posttests, for both the experimental and control groups, were scored by the researcher. During November the experimental group was encouraged to choose and train their successors or helpers for the following year.

The following points were important to the success of the project: Firstly, although parents and pupils realised that the relationship between the children and the animals was being investigated, at no time were they told that low self-esteem was being assessed, because of the negative impact it could have. The impression was given that this was a 'fun type' educational study investigation.

Secondly, control of the housing, cleanliness, health and feeding of the animals was absolutely vital. The cooperation of the teacher in charge, the services of a laboratory assistant and good relations with the local vet were most important. If conditions become unhygienic or the pets become sint or die there could be a detrimental effect on the emotional attitude of the pupils (Arkow, 1883), which in turn could adversely affect the results of the experiment.

Analysis of the Results

- Means and Standard Deviations of the pre- and posttest scores of both the Experimental and the Control groups calculated on the data obtained from the following:
 - a. the Coopersmith Self-Estesm Inventory (CSEI) giving overall self-esteem scores.
 - b. the Revised RPAI giving overall personal / social addustment scores.
 - c. the RPAI sub-scales showing difficulties in relationships with regard to:
 - i, Parents ii. Peers
 - d. the CSEI sub-scales devised by Driver, showing selfattitudes relating to:
 - i. Parents ii. Peers
- T-tests, carried out on each set of data, and the associated levels of significance.
- 3. A comparison of the Heans and Standard Deviations of the scores obtained by the sub-moslage of the two instruments, namely the CSEI and the RPAI regarding parents and peers. Also, as a form of triangulation, a comparison of the levels of significance, assessed by t-tests carried out on the scores from the above instruments.
- An Analysis of Variance (ANOVA) conducted on the variables of age and sex of both the Experimental and the Control group.

CHAPTER FORR

RESULTS OF THE STUDY

In this chapter the results of the study have been analysed in relation to each research question. Included with each question is a statement of acceptance or rejection of the the research hypotheses, which are stated below in the Null form.

- ${\bf R}_0{\bf 1}$: The intervention programme, Pet Facilitated Therapy, does not have a significant effect on the improvement of the self-esteem of primary school pupils.
- ${\rm H}_{\rm o}2$: Pet Therapy does not significantly improve the selfesteen of pupils having low self-esteem.
- ${\rm H}_{_{
 m O}}3$: Fupils having high self-esteem do not show less improvement than those pupils having low self-esteem.
- H_04 : Pet Therapy cannot facilitate an improvement in a pupil's overall personal/social adjustment.
- $\rm H_{0}5$: Relationships of the pupils undergoing Pet Therapy will not improve in the following areas:
 - a. with their peers
 - b. with their parents

The pro- and postbest scores obtained from the Coopersmith Self Esteem Inventory (SEI) and the Roger's Ravised Personal Adjustment Inventory (RPAI) were processed and are displayed in tables showing the means, standard deviations and mean differences. The experimental and control groups are represented in separate tables concerning each research question. Firstly, the scores for the groups as a whole are presented and discussed, and then the scores for the separated groups of low self-cateen and high self-cateen pupils are analysed independently and compared with each other. Finally, the scores for relationships with peers and parents obtained from the RPAI sub-scales, are compared with the scores from the CSEI sub-scales, are compared with the formation on be explored about these relationships.

The scores are analysed for levels of significance by applying ordinary b-tests and matched pairs t-tests. Levels of significance for resecting the Null Hypothesis are p = 0.05. The results of these t-tests are displayed in separate tables. The following abbreviations have been used:

E.v.C = Experimental versus Control group.

E.v.B = Experimental versus Experimental.

C.v.C = Control versus Control.

pre.v.pos = pretest versus posttest.

pre.v.pre = pretest versus pretest

pos.v.pos = posttest versus posttest.

S.R. = self-esteem.

One-T = one-tailed t-test.

The results of the testing are analysed in two categories namely:

SELF-ESTERM - which is discussed from the following aspects:

- a. Self-esteem of the total sample
- b. Self-esteem of the low S.E. sample
- o. Self-esteem of the high S.E. Jample.

PERSONAL/SOCIAL ADJUSTMENT - which is discussed in three areas namely:

- a. Overall personal/social adjustment
- b. Relationships with peers
- c. Relationships with parents

SELF-ESTERN

- a. Self-esteem of the total sample
 The first research question to be explored is:
 Does Pet Facilitated Therapy, the intervention programme
 have a significant effect on the improvement of the selfesteem of orizony school cupils?
- H₀1 : The intervention programme, Pet Facilitated Therapy, does not have a significant effect on the improvement of self-esteem of primary school pupils.

To answer the question posed, Tables 1 and 2, showing the means and standard deviations, must be examined. Comparing the scores of the sean differences for the total rample (line a) of the experimental group with that of the

control group, there is already some indication that the experimental group has made a bigger improvement over the 8 month period. In other words, the experimental group has gained 4.20 points in the posttest whereas the control group has gained only 1.38 points. This difference is s' wn to be significant from Table 3 which gives the values of p.

Table 1
Self-esteem of the EXPERIMENTAL group (CSEI)

Sample	N	Hean (Pre	S.D.	Mean (Pos	S.D.	Mean Diff.
a.Total	50	92.14	7.87	36.34	8.22	4.20
b.Low S.E. c.High S.E.	30 20	26,93 39,95	5.19 4.12	32.33 42.35	7.92 3.91	5.40 2.40

Table 2

Self-esteen	οľ	the	CONTROL	group	(CSEI)
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Sample	Ħ	Mean (Pre	S.D. -T)	Mean (Pos	S.D. :-T)	Hean Diff.
a.Total	50	31.98	7.96	33.38	8,75	1.38
b.Low S.E.	30	27.13	5.92	28.87	7.56	1.74
c.High S.E.	20	39.25	4.13	40.10	5.52	0.85

Table 3

Levels of significance of self-esteem for the TOTAL sample (Low plus high)

Sample	test	t	(one-T))
E.v.C	pre.v.pre	0.188	non-significant
E.v.C	pos.v.pos	1.755	0.05
E.v.B	pre.v.pos	5.080	0.0005
C.v.C	pre.v.pos	1.730	0.05

df=49

From the levels of significance (Table 3) it can be deduced that the there was no significant difference between the experimental and the control groups at the pretent stage. This indicates that the researcher was working with equivalent groups in the area of self-esteem at the beginning of the experiment. The control group appears to have made a significant improvement in self-esteem over the 8 month period (pc0.05) which can possibly be attributed to extraneous influences such as naturation, improved relationships and so on. However, the more highly significant value of pc0.0005 and the larger average improvement of 4.20 of the experimental group (Table 1) versus 1.38 of the control group (Table 2), confirm that the improvement in the self-esteem of these pupils was as a result of the treatment, namely the Pet Facilitated Thorapy programme.

*Thus it is possible to refect the Mull Hypothesis H_o1 and conclude that Feb Facilitated Therapy has a significant effect on the improvement of celf-estees of primary school publis.

b. Self-esteem of the low S.E. sneple
The second research question to be explored in:
Does Pet Therapy specifically improve the self-extmen of public with low self-esteem?

II o 2: Pet Thorapy does not significantly improve the self-esteem of pupils with low self-esteem. To answer this question, line b of Tables 1 and 2 must be examined. Also Table 4 prosents the significance levels of 2-tests carried out on the results.

Table 4

Levels of significance of self-esteem for

201	CHEN MOTHER	annibro
test	t	p (one-T)
pre.v.pre pre.v.pos pre.v.pos	0.092 4.480 1.640	non-significant 0.0005 non-significant
	test pre.v.pre pre.v.pos	test t pre.v.pre 0.092 pre.v.pos 4.480

df=28

The mean differences of the low self-esteem samples of the experimental and control groups recorded in line b of Tables 1 and 2 reveal that the experimental group has gained 5.40 points whilst the control has only gained 1.74 points over the 9 month period. This tends to indicate that the low self-esteem sample of the experimental group has improved considerably more in self-estaem than the control group sample. The levels of significance in Table 4 confirm that the two groups were equivalent at the beginning of the experiment. The value of p for the experimental group, for the pre- versus posttest scores, namely p<0.0005, indicates that the improvement was statistically significant, the chance factor being as low as five in ten thousand. aratively, the non-significant value in the control group indicates that Pet Therapy has a beneficial effect on the relf-esteem of the low self-esteem pupils in this project.

*Thes it is possible to reject the Nell Hypothesis, H_o2 and conclude that Pot Facilitated Therapy has a significant offect of the improvement of self-esteem of low self-esteem Purels.

c. Self-esteem of the high S.E. sample

The third research question to be explored in:

Do pupils with high self-estoem show less improvement in

self-esteen with Pet Therapy than pupils with low self-esteen?

 ${\rm H_{0}3}$: Pupils with high self-esteem do not show less improvement than pupils with low self-esteem.

To answer the question posed, line c of Tables 1 and 2 must be examined as well as Table 5, giving the levels of significance derived from the t-bests.

Table 5
Levels of significance of self-esteem for HIGH SELF-ESTEEM sample

Sample	test	t	(one-T)
E.v.C	pre.v.pre	0,528	non-significant
E.v.E	pre.v.pos	2.679	0.61
C.v.C	pre.v.pos	0.680	non-significant

df=19
It can be observed from line c of Tables 1 and 2, in computing the mean differences of the high self-esteem stiples of the experimental and control groups, that there is a much smaller variation than was the case with the low Lelf-esteem samples. The experimental group have gained 2.40 points

whilst the control group have gained 0.85 points, whereas it was illustrated earlier that the low self-esteen samples had gained 5.40 against 1.74 points respectively. Table 5 indicates that there was no significant difference between the two high self-esteen groups at the start of the experiment. Furthermore, the value of p (Table 5) for the experimental group, in the pre-versus postest situation, indicates a significant improvement i.e pc.01, whereas t-tests for the control group indicate no significance at any level. Thus it can be said that the treatment, Pct Therapy, has hed an effect on high self-esteen pupils. It is also possible to state that the high self-esteen pupils have shown less improvement in self-esteen than the low solf-osteon pupils in the experiment by comparing levels of significance pc0.01 (Table 5) versus pc0.0005 (Table 4).

*It is possible from the above discussion to reject the Mall Hypothesis, No.3 and conclude that Pet Facilitated Therapy has a less significant effect on pupils with high self-estees than on pupils with low self-estees.

In summary, from the above presentation of the results of testing with the CSEI, and from the associated analysis, it can be concluded that, for this particular sample of children, close contact with anisals in the school environment had a positive effect on the improvement of the children's self-esteem, especially for those pupils with low selfesteem.

PERSONAL/SOCIAL ADJUSTMENT

a. Overall personal/social adjustment

The first question, namely research question 4, to be explored in this section is:

Does Pet Therapy facilitate an improvement in a pupil's overall personal/social adjustment?

$\mathrm{H}_{0}4$: Pet Therapy cannot facilitate an overall improvement in a pupil's personal/social adjustment.

To analyse the data for this particular research question, Tables 8 and 7 for the experimental and control groups, presenting the seans and standard deviations of the overall scores obtained from the Rogers Revised PAI, sust be examined. These scores represent the total scores which include the four sub-snales. It sust be borne in aind that an increase in the sean score of the posttest represents an increase in difficulties with personal/social adjustment, whilst a decrease in the posttest score indicates an improvement, that is, less difficulties with personal/social adjustment. The latter is indicated by a positive sean difference.

Table 8

Overall Personal/social Adjustment of the EXPERIMENTAL GROUP

Sample	и	Mean	S.D.	Hean	S.D.	Kean
		(Pre	-T)	(Pos	-T)	Diff.
Total	50	23.42	3.86	22.44	3.65	0.98
LOW S.E.	30	23,89	3.94	22.57	4.25	1.28
High S.E.	20	22.80	3.79	22.25	2.61	0.55

Table 7

Overall Personal/Social Adjustment of the CONTROL GROUP

Sample	N	Hean	8.D.	Hean	S.D.	Mean	
		(Pre-T)		(Pos-T)		Diff.	
Total	50	22.14	4.17	22.12	4.35	0.02	
Low S.E.	30	21.83	4.39	22.07	4.45	-0.14	
High S.E.	20	22.45	3.90	22,20	4.30	0.25	

An initial examination of the mean differences in the above two tables indicates that the experimental group have made more improvement than the control group, by showing a decrease in difficulties in social relationships. This is must noticeable in the mean differences of the low self-esteen samples, there being an improvement of 1.28 points in the experimental group compared with no improvement in the control group. In fact, the latter low self-esteen pupils have developed increasing adjustment difficulties over the 9 month period (mean diff. = -0.14). These conclusions can be further tested by examining the values of p in Tables 8, 9 and 10 which represent the total sample, the low self-esteen and the high self-esteen samples respectively.

Table 8

Levels of significance of Personal/Social Adjustment (Overall Socres including four sub-scales). Total sample

Sample	test	t	(one-T)
E.v.C. E.v.C. B.v.E.	pre.v.pre pre.v.pos pre.v.pos	1,590 0,400 1,674	0.10 non-significant 0.10
C.v.C.	pre.v.pos	0.029	non-significant

df=49

The value of p<0.10, tending towards p<0.05 (Table 8), indicates that there was some difference between the experimental and control groups at the pretest stage. This is supported by the pretest means in Tables 8 and 7, in which the experimental group has a mean score of 23.42 compared with the mean score 22.14 for the control group, indicating that the experimental group was experiencing greater social difficulties. However, in the posttest stage the gap between the experimental and the control closed, giving scores of 22.44 and 22.12 respectively. The experimental group has improved, having less difficulties, whilst the control group appears to have made little improvement. This is borne out by the value of p for the E.v.C. in pre.v.pos (Table 8) having no significance at any level. Also, t-tests performed on the pre- versus posttest scores give non-significant values of p for the control group and for the experimental group (p(0.10). The latter value of p for the experimental group does not fall within the parameters set for rejecting the null hypothesis.

However, before accepting the null hypothesis, it is necessary to analyse the scores further, since the overall result has been influenced by the low improvement of the high self-esteen sample, 0.55 points, as shown in Tahle 8, whereas the low self-esteen sample has improved by 1.28 points. In comparison with this, the low self-esteen sample of the control group haw a mean difference of -0.14 (Table 7). To obtain a more accurate analysis of the effects of Pet

Therapy on the personal/social adjustment of the experimental group, it is important that the levels of significance of the low and high self-esteem samples be examined separately, as shown in Tables 9 and 10. From these it is clear that the low self-esteem sample has a significance lovel of p <0.05, whilst the high self-esteem group has a non-mignificant level. Thus it can be said that the treatment has been successful in improving the personal/social adjustment of the low self-esteem pupils but has not had a statistically significant effect on the high self-esteem pupils. Thus rejection of the null hypothesis must be qualified.

Table 9

Levels of significance of overall Personal/Social Adjustment of the LOW SELF-ESTREM sample

Sample	test	t	(one-T)	•
E.v.C E.v.E C.v.C	pre.v.pos pre.v.pos pre.v.pos	1.214 1.894 0.227	non-significant 0.05 non-significant	
df.= 29				

Table 10

Levels of significance of overall Personal/Social Adjustment of the HIGH SELF-ESTEEM sample

Sample	test	t	P (one-T)
B.v.C E.v.B C.v.C	ple.v.pos pre.v.pos pre.v.pos	0.415 0.681 0.239	non-significant non-significant non-significant
df=19			

d1=19

*It is possible from the above analysis to reject the Hull Hypothesis, H₀4, only in so far as the low melf-esteen pupils are concerned and to conclude that Pet Therapy facilitates an improvement in the overall social adjustment of pupils with low self-esteem.

b. Relationships with Peers

The second question to be explored in this section, namely part a. of research question 5 is:

Does Pet Therapy result in improved relationships of pupils with their resers?

 ${\rm H}_{_{f O}}$ 5z : Pet Therapy does not result in improved relationships of pupils with their peers.

To investigate the research hypothesis, firstly the means and standard deviations of the experimental and control groups presented in Tables 11 and 12 must be studied. Secondly, the level of significance for the group as a whole (Table 13) and for the separate low and high self-esteen samples (Tables 14 and 15), must be examined.

Table 11

Social Adjustment in Relation to Peers of the EXPERIMENTAL GROUP (Rogers PAI)

Sample	И	Hean (Pr	S.D. e-T)	Hean (Po	S.D. s-T)	Mean Diff.
Total Low S.E.	50 30	7.76 7.40	2.05	7.32 7.33	2.33	0.44
High S.E.	20	8,30	1.87	7.30	2.11	1.0

Table 12
Social Adjustment in Relation to Peers of the CONTROL GROUP (Rogers PAI)

Sample	N	Hean (Pr	S.D. e-T)	Hean (Po	S.D. s-T)	Mean Diff.
Total	50	7.04	2.05	7.34	2.74	-0.02
Low S.E.	30	6.57	2.25	7.47	2.66	-0.90
High S.R.	20	7.75	1.83	7.15	2.91	0.60

It must be noted that a higher posttest score (negative sean difference) indicates increased difficulties, whilst a lower posttest score (positive mean difference) indicates decreased difficulties. An initial examination of the mean differences and comparison between the experimental and the control groups indicates that there is a small improvement in the experimental group (mean diff. = 0.44, Table 11); whilst the centrol group appear to have retrogressed (mean diff. = -0.02, Table 12). This is in fact due to the low self-esteem pupils of the centrol group who leat 0.90 points (Table 12) and appear to have increased difficulties in relationships with peers after the 9 south period. On the other hand the high solf-esteem samples of the experimental and control groups have gained 1.00 and 0.80 points respectively.

The significance of the above results is illustrated in Tables 13 and 14

Table 13

Levels of significance of Adjustment to PRERS of the EXPROLEMENTAL group (pre v new) on Regers PAT

AT BATTAA 184	Rronb (bre	.v.pus/ on Rogers Chi
Sample	t	p (one-T)
Total Low S.E. High S.E.	1.1150 0.1412 2.0779	non-significant non-significant 0.05

df=49

Table 14

Levels of significance of Adjustment to PEERS of the CONTROL group (pre.v.pcs) on Rogers PAI

Sample	t	(one-T)	
Total	0.882	non-significant	_
Low S.d.	1.8135	0.10	
High S.E.	0.9166	non-significant	

ar=49

The above levels of significance indicate that only the high self-esteam sample of the experimental group has made a significant improvement, having pc0.05. The mean difference value of -0.80 (Table 12), for the control group's low self-esteem sample indicates that something unusual has occurred to cause them to retrogress.

It appears from the above results that, when the Rogeru Inventory is broken down into its smaller sub-monles, the differences, as noted in the scores for the overall test as seen in Tables 6 to 10, are lost. This could be an indication that the Inventory is not measuring what it purports to or that there has been some inadequacy in the administration of the test. This assumption is supported when the results of the sub-scale for peers on the Coopersmith Inventory are examined. Tables 15 and 18 display the means and standard deviations of the experimental and control groups, whilst Tables 17 and 18 give the levels of significance.

Table 15

Social Adjustment in Relation to PEERS of the EXPERIMENTAL group (Coopersaith SEI)

Sample	н.	Mean (Pr	S.D. e-T)	Hean (Pos	S.D. (-T)	Hean Diff,
Total	50	9.28	3.23	10.48	2.96	1.20
Low S.E.	30	8.73	3.46	10.80	2.79	1.87
High S.E.	20	10.10	2.71	10.30	3.28	0.20

Table 16

Social Adjustment in relation to PEERS of the CONTROL group (Coopersmith SEI)

Sample	н.	Hean (Pr	S.D. e-T)	Mean (Pos	S.D. -T)	Kean Diff.
Total	50	9.88	2.84	10.32	2.75	0.44
Low S.E.	30	8.67	2.75	9.07	2.58	0.40
High S.E.	20	11.70	1.87	12.20	1.82	0.50

Although there is little difference in the mean difference scores between the experimental and control group high solf-esteem samples, there is an appreciable difference between the low self-esteem samples. The experimental group have gained 1.87 points compared with 0.44 points gained by the control group. This is further illustrated by the levels of significance (Tables 17 and 18), in which the experimental group low self-esteem sample has a level of significance of p<0.005, whilst there is a non-nignificant difference in the results of the control group. Of some interest is that the high celf-esteem sample of the experimental group made no significant improvement in adductment to peers' scores and

appear to have made less improvement than their counterparts in the control group, i.e. mean differences of 0.20 and 0.50 respectively. This should be subjected to further testing.

Table 17
Levels of significance of Adjustment to PERRS of the SXPERNERNTAL groups (pre.v.pcs) on Coopersmith

Sample	df	t	P (one-T)
Total _	49	3.083	0.005
Low S.E. High S.E.	29 19	3.500 0.399	0.005 non-significant

Table 18

Levels of significance of Adjustment to PEERS of the CONTROL group (pre.v.pos) on Coopersmith

Sample	df	t	(one-T)
Total	49	1.244	non-significant
Low S.E.	29	0.811	non-significant
High S.E.	19	1.000	non-significant

From the above tables the tentative conclusions reached from the Rogers PAI on the rolationships of guplis to their peers are onhanced by the scores obtained by the Coopersmith SEI. The latter appears to be a more sensitive test. The various discussions above support the hypothesis that close contact of pupils with pets in the Fet Therapy programms of this study can improve personal/social adjustment in relation to peers. However, for this treatment, this appears to be significant only with low self-subsem pupils. Further investigations are required with regard to high self-esteem pupils. * Therefore it is possible to reject the Rull Hypothesis No.5s, only in so far as it concerns the low salf-esteen pupils and to conclude that Pet Therapy facilitates the improvement of peer relationships of low self-esteen pupils.

c. Relationships with Parents

The third question to be explored in this section, namely Part b of the research question 5 is:

Does Pet Therapy improve relationships of pupils with their parents?

H₀5b: Pet Therapy does not result in improved relationships of pupils with their parents.

To answer the question posed, the means and standard deviations obtained from the scores of the Rogers PAI in Tables 19 and 20, as well as the levels of significance in tables 21 and 22, must be examined. A comparison should then be made with results obtained from the Coopersmith sub-scale on parents as shown in Tables 23-28.

Table 19

Social Adjustment in Relation to PARENTS of the EXPERIMENTAL group (Rosers PAI)

Sample	Ħ	Hean (Pre	S.D. -T)	Hean (Pos	S.D. -T)	Mean Diff.
Total	50	4.08	1.29	3.88	1.22	0.20
Low S.E.	30	4.23	1.25	3.87	1.31	0.36
High S.E.	20	3.85	1.35	3.90	1.12	-0.05

Tuble 20 Social Adjustment in relation to PARENTS of the

CONTROL BIGGY (MORELS THAT)						
Sample	N	Hean (Pre	S.D.	Hean (Po	S.D.	Kean Diff.
Total Low S.E.	50 30	3.80	1.32	3.90 3.97	1.58	-0.10 -0.14
High S.R	20	3 75	1 25	3 80	0.83	-0.05

A preliminary examination of the mean differences in Tables 19 and 20 indicate that only the low self-esteem sample of the experimental group have made any improvement in relationships with parenus. This sample made a small gain of 0.36 points in comparison with the experimental group's high solf-esteem sample which actually appears to have experienced increased difficulties (.e a mean difference of -0.05. The control group shows no improvement, in fact both the low and high self-esteen samples have experienced increased difficulties. On examining the levels of significance in Tables 21 and 22, it becomes evident that there are no significant differences for any of the samples. Therefore. based on the results obtained from the Rogers Inventory, it is concluded that Pet Therapy did not have an effect on improvement of relationships with parents.

Table 21
Levels of Significance of Adjustment to PARENTS of the EXPERISENTAL group (pre.v.pus) on Rogers PAI

Sample	d₽	t	p (qne-T)
Total	49	0.8195	non-significant
Low S.R.	29	1.0982	non-significant
High S.E.	19,	0.1422	non-significant

Table 22
Levels of Significance of Adjustment to PARENTS of the

	NATUOR STORP	'bro.A.F	you, on wogers and
 Sample	df	t	P (one-T)
Total Low S.E High S.J		0.4590 D.4088 D.2035	non-significant non-significant non-significant

The effects of Pet Therapy is more clearly illustrated by examining the results obtained from the Coopersmith Inventory in Tables 23-28 and comparing them against the above results from the Rogers Inventory.

Table 23

Social Adjustment in Relation to PARENTS of the EXPERIMENTAL group (Coopersmith SEI)

Sample	N	Hean (Pr	S.D. e-T)	Hean (Pos	S.D, -T)	Mean Diff.
Total	50	11.20	3.18	12.20	3.71	1.00
Low S.E.	30	11.13	3.35	12.80	3.43	1.87
High S.E.	20	11.30	2.99	11.30	4.01	0.00

Table 24

Social Adjustment in relation to PARENTS of the CONTROL group (Coopersmith SEI)

Sample	N	Kean (Pr	S.D. B-T)	Hean (Po	S.D. s-T)	Mean Diff.
Total	50	10.80	3.45	10.48	4.31	-0.32
Low S.E.	30	9.53	3.47	9.33	4.25	-0.20
High S.E.	20	12.70	2.45	12.20	3.89	-0.50

A cursory examination of the mean differences in Tables 23 and 24 confirm the majority of the regults obtained from the Rogers Inventory, with the exception of the low self-esteem sample of the experimental group which has made gain of 1.87 points. T-tests reveal that this gain is significant at the level of pc0.01 (Table 25). In addition, the experimental group as a shole gained 1.00 points against the loss of 0.32 points in the control group. This gain is significant at the level of pc0.05 (Table 25). The values of p for the control group sample (Table 26), as well as the high self-estees sample of the experimental group (Table 27), are non-significant. It appears that once again the Coopersmith Inventory is more sensitive than the Rogers Inventory when it is broken down into its sub-scal. Pet Therapy has only had an effect on the low melf-esteen pupils taking part in the experiment.

Table 25
Levels of Significance of Adjustment to PARENTS of the EXPERIMENTAL group (pre.v.pcs) on Couperanith

Sample	df	t	p (one-T)
Total	49	1 8954	0.05
Low S.E.	29	2.8792	0.01
High S.E.	19	0.00	non-significant

Table 26

Levels of significance of Adjustment to PARENTS of the CONTROL group (pre.v.pos) on Coopersmith

Sample	₫₽	t	(one-T)
Total	49	0.8410	non-significant
Low S.E.	29	0.3611	non-significant
High S.E.	19	0.5262	non-significant

* It is possible to reject the Rull Hypothesis, H_Obb only no far as the low self-esteem pupils are concerned and conclude that Pet Therapy facilitates the improvement c relationships of low self-esteem pupils with their parents. * The Rull hypothesis is accepted with regard to the high self-esteen pupils and it is concluded that Pet Thorapy does not facilitate the improvement of relationships with parents of high self-esteen pupils.

SUNHARY

It has been established in this present study that Pet Therapy, for this particular sample of pupils, facilitates an improvement in the self-esteem of primary school pupils. This is especially valid for pupils with low self-esteen, although high self-esteem pupils also derive benefit from close contact with animals in a pet programme within the school environment. The Coopersmith SEI appears to be an adequate instrument for measuring levels of self-esteen. The results obtained from the investigation into personal/ social adjustment are inconclusive, especially when measuring relationships with peers and parents using the Rogers PAI sub-scales. It is possible at this stage to conclude that Fet Therapy facilitates improved overall personal/social adjustment of the low self-esteem pupils, but further evidence is required before any valid comments can be made about the high self-esteem pupils.

Finally, with regard to the efficacy of Pet Therapy in channoing relationships with poses and parents, it is clear that further research is required, perhaps with the use of different instruments for aussemment. There was insufficient agreement between the results of the sub-scales of the two instruments, namely the Rogers PAI and the Coopersmith SBI. For example, in the investigation on the relationship with peers, the Rogers PAI showed the high self-esteem pupils to have made significant improvement and the low self-esteem pupils to have made very little improvement, whilst Coopersmith SBI results indicated opposite results. However, since the low self-esteem pupils socred at a highly significant level of p<0.005 on Coopersmith, it is possible to conclude that the evidence indicater that Pet Therapy has facilitated improved relationships with peers for the low self-esteem pupils is inconclusive.

It must be noted that there is greater agreement between the two instruments in the neasurement of relationships with parents. Sased on these results it is possible to state that Pet Therapy has a beneficial effect on these relationships for the low self-esteem pupils, but according to the analysis of the findings, it has not had any effect on the high self-esteem group.

CHAPTER FIVE

SUMMARY, CONCLUSIONS AND RECONMENDATIONS

This chapter presents a summary of the study and discusses important conclusions derived from the research. It also offers recommendations for further research and the implementation of Fet Therapy into the school curriculum.

SURHARY

Previous research has shown the importance of self-esteem in the successful functioning of children of all ages. Low self-esteem has been linked to many problems in young people including deviant behaviour, depression, anxiety, pessimism, inability to interact successfully with peers and teachers, external locus of control, poor academic achievement and even persistent absentesism. For example, Chapman (1984) states that the self-concept is a mediational influence which dictates the nature of an individual's relationships and the types of behaviours and tasks in which he will engage.

Researchers have stressed that it is imperative that new ways should be explored to improve self-esteem since many of the standard and tried methods have had only limited success. The proponents of Pet Therapy have produced evidence of the efficacy of contact with animals in the building of self-esteem, effecting "normalisation" and bringing about proved socialisation, especially of children and the

elderly. Nost of the earlier evidence consisted of subjective data gathered from aneodotal reports and observations of case studies. More recently, according to Muschel (1984), several empirical studies have been conducted which confirm the findings of the earlier reports.

The majority of evidence for the efficacy of Pet Therapy comes from research conducted with the elderly, the mentally and physically retarded, and the emotionally and medically ill. However, NoCulloch (1806) states that animals are part of the normal child and family development and experience. Therefore Pet Therapy should not be exclusively identified with the handicapped.

There is a certain urgency about finding the tools with which to give ohildren more stability. An ever increasing number of children come from homes in which there is child abuse, unrealistic expectations by parents, poor socio-conomic conditions, or distressful family relationships, possibly resulting from separation or divorce. The latter factor is stressed by the results of the Berelowitz (1988) and the Fischer and Leitenberg (1986) studies which reinforce the notion that family stress has the potential to interrupt a child's horsal developmental progress and affect social relationships. These children are at ries and at a disadvantage in the normal school system. Thus Brickel (1988) states that we are obligated to pursue all thorapeutic avenues of potential benefit.

Kany researchers have stressed that the responsibility lies with educators to endeavour to restore some balance and security into children's lives. Teachers, together with the school's psychological services, need to explore every avenue open to them. Researchers who believe in Pet Therapy claim that daily contact with an animal that is dependent on the child's care, can have a beneficial effect on that child and provide the child with those elements essential to his psychological and emotional development. Previous research such as the Robin and ten Bensel study (1985), indicates that contact with animals facilitates the acquisition of basic trust and self-esteem, a sense of responsibility and competence, feelings of empathy towards others, serving as a bridge towards relationships with other shildren, and an schievement of autonomy. An ideal place to have this contact with animals is within the school environment under controlled, supervised conditions.

The goal of the present study was to determine the effoot of close contact with anisals, nasely Pet Therapy, within the miliou of a normal primary school environment, on the self-estees, social adjustment and personal relationships of children between the ages of 0 and 12 years. The choice of this age-group is supported by Davis and Juhasz (1885), who state that the pet-child relationship is tailored for the needs of the preadclement. This investigation introduced a Pet Therapy intervention programme through the school science club.

Pupils were selected according to predetermined criteria for an experimental and a control group. The levels of selfesteem and social adjustment were measured by means of standard psychological instruments, namely the Coopersmith SEI and the Revised Rogers PAI. These tests were administered both before and after the intervention programme.

The purpose of the study is to provide educationalists and school psychologists with data which can be used to assist in the amelioration of low self-esteem and poor personal and social adjustment of pupils, coming possibly from difficult or inadequate home backgrounds. This is consistent with the findings and recommendations of both Ross (1883) and Levinson (1883) in their studies conducted in Residential Schools.

CONCLUSIONS

The data generated from this study, and the subsequent statistical analysis, resulted in the following: Firstly, the data supports the hypothesis that Pet Therapy facilitated the improvement of the self-esteem of the primary school pupils in this particular sample. This was especially evident with pupils of low self-esteem, there being a highly significant difference at the probability level of pc0.0005. Although the improvement of the high self-esteem sample was not as great as the low self-esteem sample, the significance level of pc0.01 was well within pc0.05 set for rejecting the null hypothesis. These results

are consistent with the literature which relates to the improvement of self-esteem by a Pet Therapy programme.

Secondly, there is some evidence that Fet Therapy is effective in improving overall social adjustment for the group under consideration. For the total smaple, the significance was at the p<0.10 level. However, there was a more significant difference, with a probability of <0.05 for the low self-osteen maple. This indicates that Pot Thorapy was instrumental especially in improving social relationships of the low self-osteen pupils.

Thirdly, with regard to specific aspects of social adjustment, such as relationships with peers and parents, there are indications that Pet Therapy was beneficial to the low self-esteem sample, but that the programme had very little effect on the high self-esteem sample. Only on the Rogers PAI sub-scale for relationships with peers, did the high self-esteem sample give indications of a significant difference, namely p<0.05, but this was not supported by results obtained from the Coopersmith sub-scale. Although the results for the experimental group as a whole are not statistically significant, there is a trend which is important to note when the results are compared with the the results of the control group, in that the control group in several cases obtained negative mean difference scores, whereas the experimental group obtained positive mean difference scores. The results of the experimental group are not entirely consistent with the literature which claims

that Pet Therapy has a significantly beneficial effect on a child's socialisation process. Research on self-esteem indicates that children with high self-esteem are already well adjusted and have good peer and parental relationships (Fischer and Leitenberg, 1988). It is therefore expected that the high self-esteem group would show only a small, if any, improvement.

The inconclusiveness of the results of the investigation into social adjustment and relationships with peers and parents indicates that there is need for further research. Unfortunately there is no empirical evidence from previous research using Pet Therapy in the normal school environment as a reference point. Only anecdotal reports by researchers such as Alt (1985) and Orlans (1979) on the effects of animals in a normal school environment have been identified. In fact, the findings of researchers, such as Natting et al (1987), confirm that our knowledge of what can be achieved bath Pet Therapy is still limited and that there is a need for a sound theoretical basis. McCullooh (1988) states that we are just beginning to understand the psychological effect of pets on individuals and child development, and the mechanism of non-verbal communication between people and animals.

Furthermore, possible explanations for the inconclusiveness of the results in personal and social adjustment of the various subsections of the experimental group may be attributed to a variety of factors. A major concern is the

potential lack of sophistication of the assessment measures used, since neither of the instruments may be . insitive enough to accurately assess the dimensions of relationships such as those with peers and parents. problems may lie in the administration of the adjustment inventory. The Rogers PAI has a few highly emotive items which may have caused some consternation in the pretest administration, especially with the Standard 3 pupils. Teachers administering this inventory need to be well brisfed to handle the situation. These problem questions were ignored in the souring of the pretest and were conpletely eliminated from the posttest to avoid possible contamination of the results. This factor may affect the reliability of the rest of the responses to the inventory, strongly confirming the need for a pilot study in any future research.

A further explanation for the inconclusiveness of the social adjustment results can be provided from the negative mean difference score of the control group which, in several inetances, indicates an increase in difficulties with personal relationships. This suggests that perhaps the school environment was not generally conducive to positive social adjustment changes. The change of the teacher in charge of both the laboratory and the running of the project may have contributed to disturbing relationships amongst the experisental group pupils.

Levineon (1984) states that when an animal is the "scle therapeutic agent", the nature and intensity of the 'owners' relationship with the animal will determine its therapeutic effect. This is very difficult to control within a school environment where there are many unknown variables and few reference points for the research, due to the lack of theoretical framework (Netting et al. 1886).

Finally, it is considered that because of the relatively small sizes of the sub-samples of the experimental and control groups, it would be inappropriate to generalise the findings to wider populations. A further influencing factor may be that the sample was made up of children from the higher socioscomomic strata of the South African society.

In conclusion, Brickel (1988) summarises the problems with Pat Therapy as follows: that the finding of positive but non-significant trends in the studies of pet "ounership" means to reflect the complexity of the person-pet bond and indicates that reaningful variables have not yet been watisfactorily identified or isolated. Therefore this abudy, as with most studies, requires replication.

RECOMMENDATIONS

Pet Therapy should not be considered as a "panaona for ali ills". This premise is equally applied to the school situation where some children may not respond to Pet Therapy. However, successes with Pet Therapy outweigh the negative results that have been obtained. The recommendation for the educational organisations and sociological and the psychological services is that Pet Therapy should be considered as a treatment. The recipients of the treatment in this case would be the children at school who are at "risk", namely pupils who are highly anxious, depressed, poorly adjusted in their adaptation to school, with a low self-esteem and poor socialisation shility. These pupils are also more likely to exhibit inadequate scademic achievement.

Pet Facilitated Therapy is recommended as an adjunct to the school psychological services, which are involved in remedial and therapeutic work, and to the head of guidance who is dealing with pupils who have emotional, behavioural or interpersonal communication problems. However, before representations can be made either to the psychological services or to the education departments for a curriculum change for introducing Pet Therapy into the extramural corriculum, such more research is required to produce evidence for its efficacy. This concept is unfamiliar in South African educational circles and only further research can help to facilitate the transition and implementation of Pet Therapy theories into practice. The replication c^{*} the present study, in a more controlled environment with larger manples involving several schools, is essential.

The replication and expansion of the Pet Therapy data base will enhance the effectiveness of the intervention technique and the reliability and validity of the findings. It is

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vital that educational and psychology researchers should meet the challenge of expanding the data base of the present study and all research findings should be reported, even the failures. The case studies of ineffective implementation of the pet therapy techniques may reveal diagnostic data for further improvement. Their documentation is most important.

Therapists engaging in Pet Therapy must be genuinely sotivated, since, in spite of its potential, Pet Therapy will not be effective when applied by a reluctant practitioner. Therefore, for an intervention programme to be successful, there is a need for support and commitment among the school administration, staff and parent body. Teachers need to be more informed about the efficacy of Pet Therapy programmes. This can only be achieved by well designed, thoroughly controlled and carefully evaluated interventions which are essential to current and future programme development.

In trying to establish a Pet Therapy programse, careful attention must be given to the selection and care of the enimals as well as to staff training and the allocation of responsibilities. The full cooperation of the teachers is essential. One of the basic principles of Pet Therapy is that the child-pet relationship should not in Pressful and, as much as possible, failure experiences of the child in relation to the care and well-being of the pet should be avoided. If the pupils in the experiment become distressed

by feelings of inadequacy when taking care of their animals, the teacher should manage the orises with espathy and understanding. It is also essential to establish a close contact with the local veterinarian.

It is recommended that a pilot study should first be undertaken. The pilot study will assist in identifying the associated problems for the main study and it is especially wital for such a sensitive and emotive programme, involving animals and children. It is essential to test the assessment measures to determine their suitability and to highlight any problems in their administration, to ensure reliable and unbiased data. In addition, it is recommended that atternative assessment measures for personal/social adjustment be applied. For example, the Holm/Seidel mocionetric methods used in the Outtmann, Prodovic and Zemanek (1983) study might be more suitable. The Rogers PAI used in this present study presented several problems, which may have rendered the results inconclusive in the area of parent and peer relationships.

It is suggested that any future research in this area should consider an alternative control group which receives special attention other than Fet Therapy. Therefore, it would be most useful to have one Fet Therapy group, one Control group involved in some other organised extranural activity and a second Control group which receives no second attention. It is recommended that future researchers involved in Pet Therapy should continue to investigate the primary school child. Previous research indicates that self-concept disruption and depression tendencies most frequently occur in early adolescence between the the ages of 8 to 12 years. These children are at risk in resolving issues of identity. Therefore active intervention is required in order to deal with inadequate self-concept and its smotional correlates, and thus prevent wasted potential.

Furthermore, in order to present a more comprehensive and holistic picture of the effect of the intervention programme, there is a need to gather information from the bachers and parents as well. This is important since teachers' and parents' perceptions regarding their children may not be congruent with the children's perceptions. Frevious research indicates that children's involvement with animals improved relationships with parents, as parental interest was engendered. Thus parental interest needs to be assessed.

Finally, the following recommendations are put forward for future research:

Firstly, investigations should be conducted to determine whether improved self-esteem, as a result of Pet Therapy, is correlated with academic achievement of pupils.

Secondly, the effect of the intervention technique on the improvement of self-esteem and social relations of

exceptional children, who are not motivated or achieving their full potential, should be investigated.

Thirdly, a longitudinal study should be designed to document the lasting effects of the intervention programme by tracing the primary school pupils, who have been exposed to the Pet Therapy programme, into the high school.

Finally, a feasibility study and out analysis of the Pet Therapy programse should be conducted, and its logistics, labour and time, relative to other forms of extramural activity, should be assessed.

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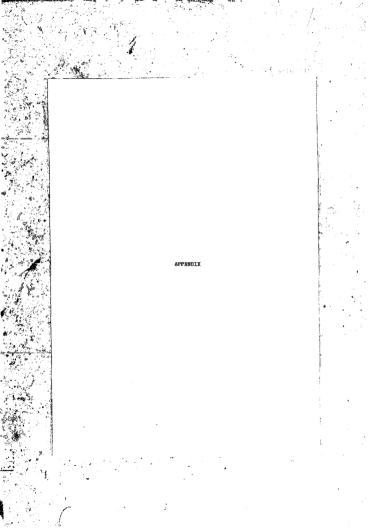
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Coopersmith

Inventory

Form C

Stanley Coopersmith University of California at Davis 1975

Directions

On the following page, you will find a list of statements about feelings, if a statement describes how you usually feel put a check (/) in the column "LIKE ME," if a statement does not describe how you usually feel, put a check (/) in the column "UNLIKE ME."

These are no right or wrong answers.

Example:

LIKE ME UNLIKE ME

I am a hard worker

Begin at the top of the page and mark every statement.

There are 25 statements to be answered.

COOPERSHITH - REVISED SUB-SCALES

Coopersmith (1887) did not include a standardised scoring key for him questionnaire therefore Daniels (1883) and her supervisor Dr. Lewim of Reading University devised one based the sub-scales developed by Driver (1877) from the 58 items of the Coopersmith Self-Esteem Inventory (CSEI). A mark of two was given where it was considered that the subject is most likely to tick; that is the rest positive response in the questionnaire.

Statements in the questionnairs which were considered to be relating to parents, school and peers are as follows:

Parent = 5. 12, 19, 28, 33, 40, 47, 54.

Peers = 11, 18, 25, 27, 32, 38, 46. Total score = 14

School = 7, 14, 21, 28, 35, 42, 49, 58. Total score = 18

The remaining thems of the CSET relate to perceptions about the 'Self'. The total self-esteem goore = 118.

For the purposes of this present study only the items relating to relationships with parents and peers were scored.

Rogers Personal Adjustment Inventory:

Revised

Patricia Jeffrey

NFER-NELSON

Girl's Booklet

NFER-NELSON



Suppose that just by wishing you could change yourself into any of these Choose 3 whon you would most like to be, Put a cross (\swarrow) in the boxes next to the 3 you choose. Read the whole list through before you make any mark. [] leacher nurse [] pop ster doctor shopkeeper gymnast businesswoman air hostess princese T.V. star [] typist poet policewoman ___ housewife [] ballerina dressmaker ☐ ver Cook is there another sort of person you would very much like to be?

I would like to be bigger and stronger than I am now. to have the other children like mo better. to go on better with mun and ded. to be cleveror than I am now. to play games better. to have a different mum and ded. to be a boy. to have more money to apend. to be grown up and get away from home. to have more friends, to have mun and ded love me more. Suppose you were going away to live on a desert island and could only take 3 people with you. Write here the names of the 3 people you would choose. If you cannot think of anybody leave the spaces blank.		come true? Put a cross (X) in the boxes next to the 3 you choose. Read the whole sat through before you make any mark.
Io have the other children like mo better. Io get on better with mum and dad. Io be cleverer than I am now. Io play games better. Io have a different mum and dad. Io be a boy. Io have a different mum and dad. Io be a boy. Io have more money to spend. Io have more friends. Io have more friends. Io have more friends. Io have more friends. Io have mum and dad love me more. Suppose you werk going away to two on a desert island and could only take 3 people with you. Write here the names of the 3 people you would choose. If you cannot think of anybody leave the spaces blank.		I would like
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lo be grown up and get away from home. to have more friends, to be bester tooking. to have mun and dad love me more. Suppose you werk going away to tive on a desert faland and could only take 3 people with you. Write here the names of the 3 people you would choose, if you cannot think of anybody leave the spaces blank. 1		lo be a boy.
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Go bo better tooking. I to have murn and dad love me more. Suppose you werk going away to two on a desert letand and could only take 3 people with you. Write here the namer of the 3 people you would choose. If you cannot think of anybody leave the spaces blank.	1	lo be grown up and get away from home.
Suppose you werk going away to two on a desert latand and could only take 3 people with you. Write there the namer of the 3 people you would choose. If you cannot think of anybody leave the spaces blank.		to have more friends,
Suppose you werk going away to two on a desert island and could only take 3 people with you. Write here the names of the 3 people you would choose, if you cannot think of anybody leave the spaces blank.	l	to be batter looking.
Suppose you were going away to live on a desert Island and could only take 3 people with you. Write here the names of the 3 people you would choose. If you cannot think of anybody leave the spaces Mank. 1		lo have mum and dad love me more.
Suppose you were going away to live on a desert Island and could only take 3 people with you. Write here the names of the 3 people you would choose. If you cannot think of anybody leave the spaces Mank. 1	. [
people with you. Write here the namee of the 3 people you would choose. If you cannot think of anybody leave the spaces blank.		The state of the s
people with you. Write here the names of the 3 people you would choose. If you cannot think of anybody leave the spaces blank. 1		
		people with you. Write here the names of the 3 people you would choose ti
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16.	10 to 15 10
SERVE .	
	flead the sentences below and answer the questions that

	and the same of the same
flead the sentences below and answer the questio	ns that go with them.
If the answer is Yes put a cross (X) in the Yes box i	lke this No
If the answer is No put a cross ($ imes$) in the No box like	this Yes DAG
if the answer is not Yes or No but somewhere in betwout a cross (X) In the empty box like this	een,
Only use the middle box if you really cannot say Yes	a or No.
Remember to answer both paris of each question.	
Mary is the prettiest girl in the class.	
Are you like her?	Yes No
Do you want to be like her?	Yes No
•	
Fiona likes to read. She has read all the fairy stori that she can.	es and girl adventure books
Are you like her?	Yes No
Do you want to be like her?	Yes No
•	
Jean is better at sports than any other girl in the c	iass.
Are you like her?	Yes No
Do you want to be like her?	Yes No
a company	11
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	to the experience
· 化二对邻二烷 海豚菜 (1986)	D P S

i	The same of the sa	giring a the China construction of the constru
	4 Pauline gets very good marks in all her s	school work.
[Are you like her?	Yes No
	Do you want to be like her?	Yes No.
		, •
	5 Isabel has pretend friends and a preten real world. She dreams of all sorts of ad-	d world which is much nicer than the ventures with these pystend friends.
1.	Are you like her?	Yes No
1	Do you want to be like her?	Yes No
	ļ	•
İ	6 June is a leader. All the girls do what sh	e tells them.
4	Are you like hor?	Yes No
	De you want to be like her?	Yes No
-	7 Shella always has a wonderful time at pa	wiles.
ă	Are you like her?	Yes No
i i	Do you want to be like her?	Yes No
	8 Alice always does just what her mum tel	is her to do.
1	Are you like her?	Yes No
	Do you want to be like her?	Yes No
	<u></u>	
		D P S F

į

9	Anna is the best liked girl in the class.	
	Are you like her?	Yes No
	Do you want to be like her?	Yes No
10	Laura has more boy friends than any	
	Are you like her? Do you want to be like her?	Yes No Yes No
11	Margaret is preity poor at her solutions.	ool work, even though she works very
	Are you like her?	Yes No
	Do you want to be like her?	
12	Jackle doesn't want to do what her i old enough to decide things for herse	mum and dad tell her. She knows she is elf.
	Are you like her?	Yes No
	Do you want in be like her?	Yes No
13	Ruth has more pocket money than th	e other girls.
	Are you like her?	Yes No
٠٦	Do you want to be like her?	Yeg No

[6]

3	14 Pat likes to sit by hernelf and imagino fun than playing real games. Are you like her?	Yes No. 1
	Do you want to be like her?	Yes No
	15 Carol is the cleverest girl in the class.	Į.
i i	Are you like her? Do you want to be like her?	Yes No
	.16 Julia quarrels a tot with the other peop	
	she tries not to.	He'in her tamay, no matter how hard
	are you like her? Do you want to be like her?	Yes No Yes No
	Think of all these girls.	
	Which one would your mum like best? V	Vrile her name here.
,	Which one would your dad like best? Wi	rite hor name here.
		0 / P 3 15 15 15 15 15 15 15 15 15 15 15 15 15

) te	ad f	he questions below and put a cross (X) in the box next to the line is most like you.
		rmany Intenda would you like to have?
	П	None.
	П	A taw goult founds.
	77	Many mervis.
	ū	Hundreds at triends.
2	Hov	v well can you play tennis arr jetbalj?
		Can't play these sorts of games at all.
		Can play a hille bit.
		Can play praity woll.
		Bost playor in my class.
3	Hov	v strong are you?
	\Box	Very weak
	ā	flot vary strong
	Ö	Strong.
	Ľ.)	The strongest in my glass.
4	Wh	nn you are grown up, what sort of parson do you want to be?
		I want to bule great person and do great things that people will talk about
		I want to be one of the most important people in the town I live In.
		I want to be a happy, ordinary person, with a good job.
		I would rather not grow up.
5	Doy	ou like to play games with other boys and girle?
		I don't, but asse I can't play games very well.
		They don't want me to play with them, because I can't play games very well.
		Mike to play games.
		I would railier play games than anything also I know
		D P S F

[8]

6	
" 	Left out.
	,
	ou want to las grown up?
	I just coun't which to be grown up.
	I would like to be grown up.
	I don't want to be grown up. I like it as I am just now.
(I would like trest of all to be a few years younger than I am now.
woll 8,	well do you mum and dad fike you?
IJ	tan the on they like best of all.
1.3	They don't awarn to like me very much at all.
	They like office people in my lamity better than me
(3	They like mill a great deal.
9. Whi	th do you ilk e bast?
L3	To go oil by yourself and play or read.
. 13	To play with one or two other children
. II	To play with a whole crowd of children.
10 Do)	Fignith to bay a sense selse selse to things?
	I like it.
	I don't care.
i a	I would rather the things my own way
₩.	thate-being cold what to du.

		}			
	1/2	11		ow do you feel when someone in your family is told they have done mething very wall?	
		ì	[]	I leel proud of them.	- {
		f 2		I wish I could do better than they have dono.	- 1
	- 1	ĺ		I don't like to huser it.	- }
	i.	1		I hate to have them do better than I can do.)
	į.	}		<i>*</i>	
	- 1	12	arA S	e you good-looking?	- 1
	1	}		I'm nut at all good-looking,	1
		١.		I'm not very good-looking.	
	V.			I'm as gooti-looking as most giris.	- 1
			[]	People say that I'm very good looking.	
	- 1				- }
		13	Па	affrer children play nasty tricks on you?	
			\Box	Nover.	
	-		D	Sometimes	
				Very often	i
	Į				
		14	Do	you have any good friends?	- 1
	- 1			None at all	}
	- [A few good fnends.	- }
	- 1			Many Iriends.	j
-•	- {		[]	Hundraris of them.	
	Ì				
	1	15	Do:	you like to got into rough games, chasing, running around or things like	- 1
	-		\Box	l lika them vary much.	- 1
	1) like them a little.	1
				I don't like thom.	- }
				I hate people being rough with me.	- 1
	- (. '	. ()	Third proper out of the fit will the	
	(·		The state of the s)
				D P S	F
-4					
[i]				- Asserted Convert 11 and 1	

16 E	30 b	eople treat the other people in your family botter than	they tre	at you	?
(_]	Nevar			
ſ]	Sometimes.	85°	٠.	
[Often.			
ĺ		Almost siways,	•		
17 6)o y	rou want people to like you?			
[,		I just can't stand it if people den't fike me.			
Ī.		I always try very hard to make people like me.			
(i don't care very much, but i'm glad when people like me.			
(_]	I don't care a bit whother people like me or not.			
181 \	Who	nt do your mum and dad want y 🖫 to do when you are g	grown u	p?	
ľ	_]	They want me to be a great posson and do great thing about.	s that p	eople w	rili tal
(7	They want mo to be one of the most important people in the	e lawn i	live in.	
ĺ	_	They want me to be a happy, ordinary person with a good	lob.		
ĺ	7	They don't want me to grow up.			
19 (oo t	boys or girls like you best?			
Ī]]	The gris like me better then the boys do.			
[_]	The boys like me bottor than the girls do.			
(]	I am well liked by both boys and glrls.			
ĺ]	turn not well liked by either boys or girls.			
20 V	Mhe	en do you think you have the most fun in life?			
[When you are a young child.			
[]	When you are between 9 and 13 years old.			
ε	.)	When you are between 14 and 25 years old			
ſ.	_1	After you are 25 years old.			

m

Boy's Booklet

really v	uestions in this booklet are to help us find out what boys think and the things their wish for There are no hight or "wrong" answers. Each boy will answer differents to put down what you really think and really wish	
	Wy name is	1
		
N	My age Is	
h.	My school is	
т	Foday's risters	
A	Are you a Science Worker?	
* / ***	D P S F Tot	ril
NFE	ER-NELSON [] []	

	4	B
14	ĭ.	.22
100	۲.	-8
W.	ĸ,	200

Suppose that just by wishing you could change yourself into any of those people.

Choose 3 whom you would most like to be. Put a cross (\times) in the boxes next to the 3 you choose.

Read the whole list through before	you make any mark
------------------------------------	-------------------

army officer teacher doctor pop star shopkeeper Doxer engineer businessman T.V. star [] prince bus driver poe! policeman postman spaceman armer [] val Goal miner

is there another sort of person you would very much like to be? Write the name here.

(<u>2</u>)



	7.9
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13	Y #199
133	School .
	2400

Suppose you could have just 3 of the wishes below, which would you want to come true? Put a cross (X) in the boxes next to the 3 you choose.

Read the whole list through before you make any mark.

юин ике	
	to be bigger and stronger than I am new.
\Box	to have the other children like me better.
	to get on better with mum and $d_{\mathbf{a}}d_{\mathbf{c}}$
	to be cleverer than I am now.
	to play games better.
C	to have a different mum and dad.
	to be a girl
	to have more money to spend.
	to be grown up and get away from home.
	to have more friends
	to be better looking
[]	to have mum and dad love me more.



Suppose you were going away to live on a desert island and could only take 3 people with you. Write here the names of the 3 people you would choose. If you cannot think of anybody leave the spaces blank.

 	• • • • • • • • • • • • • • • • • • • •	••





		and the second
Flead the sentences below	w and answer the quastic	ons that go with them.
If the answer is Yes put a	cross (X) in the Yes box	like this 🕍 No
If the answer is No put a cro	ass ($ imes$) in the No box like	this Yes N
If the answer is not Yes or N put a cross (X) in the em		Yes No
Only use the middle box it	f you really cannot say Ye	s or No.
Remember to answer bot	th parts of each question	•
1 Peter is a big, strong bo	by who can beat any of th	e other boys in a fight.
Are you like him? Do you want to be like hir		Yes No
•		Landard Annual Property
2 George fikes to read, spacemen and soldiers	He has read all the boo	oks he can about cowboys,
Are you like him?		Yes No
Do you want to be like hin	n?	Yes No
3 lan is the best football p	layer in the class.	
Are you like him?		Yes No .
Do you want to be like him	1?	Yes No
v seriewer		

				-
4	David gets very good marks	in all his school work.	,	
	Are you like him?		Yes No	ŀ
	Do you want to be like him?		Yes No	
			,	1
5	Allan has pretend friends an real world. He dreams of all s	d a pretend worki whic orts of adventures with	th is much nicer than the these pretend irlends.	
	Are you like him?		Yes No	ŀ
	Do you want to be like him?		Yes No	1,-
				ı
6	Joe is a leader. All the boys o	to what he talls them.		
	Are you like him?		Yes No	
	f to you want to be like him?		Yes No	
7	Steven always has a wonder	ful time at parties.		
	Are you like him?		Yes No	
	Do you want to be like him?		Yes No	
	•			
	Altred siways does just what	hie mum kelle blim to do		
J		res man réas ma to do.	(
	Are you like him? Do you want to be like him?		Yes No	
	yee is in me inti		1391 1,1991	
-			75.7	- 1
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		1.0	- 到	
			Summer Supposed Second Law - I	[5]

	1
البث (1)	
9 John is the best liked boy in the class.	
19	
Are you like him?	Yes No
Do you want to be like him?	Yes No
4	+
•	
 Harry has more girl friends than any of the other b 	oys.
Are you like him?	Yes No
Do you want to be like him?	Yes No
	Inches and the second
8	
11 Nell is pretty poor at his school work, even though	h he works very hard.
Are you like him?	Yes No
Eto you want to be like him?	Yes No
\$ M	
12 Jack doesn't want to do what his mum and ded	tall him. He knows he is ald
enough to decide things for himself.	
Are you like him?	Yes No
Do you want to be like him?	Yes No
24·	
<u>4.}</u>	
13 Don has more pocket money than the other boys.	
Ara you like him?	Yes No
Do you want to be like him?	Yes No
.1	
	DPSF
조 계	
1 N	
[6] Constitution of the state o	ب در المسالسالسال سا
[1] The second of the second o	المراجع والمسائل المالية المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المر المراجعة المراجعة ال

14	Jim likes to sit by himself and imagine this than playing real games.	ngs. He thinks this is much more fun	
1	Are you like him?	Yes No	- [
1	Do you want to be like him?	Yes No	ŀ
15	Bob is the eleverest boy at the class. Anyou life him? Do you want to be like him?	Yes No.	
16	Fred quarrels a lot with the other people tries not to. Are you like tim? To you want to be like tim?	in his family, no matter how hard he	
	fhink of all these boys, Which one would your mum like best? W	rite his name here.	
		Manovan	
	Which one would your dad like best? Wri	te his name here.	
	<i>*</i>		
		Part to print the Don Part of A F	

Read the questions below and put a cross (X) in the box next to the line which is most like you. i riow many friends would you like to have? None. [] A few good triends. Many friends. Hundreris of Irjends. 2 How well can you play football and cricket? [] Can't play these sorts of games at all. Can play a little bit. Can play protty well. Bust player in my class 1. How strong are you? [] Very weak Not very strong. [] Shong. [] The strongest in my clans, 4. When you are grown up, what sort of person do you want to be? [] I want to be a great person and do great things that people will talk about [] I want to be one of the most important people in the town illve in. [] I want to be a happy, ordinary person, with a good job.

[] I would rather not grow up.

. [] Tiko lo play gemos.

[2]

5 Do you like to play games with other boys and girls?
[]] I don't, broause I can't play games very wall.

[] I would rather play gurnes than onlything olse I know.

[]] They don't want mo to play with them, because I can't play games very well.



6	·
	Left out
'	
	,
7 Do	you want to he grown up?
	just can't wait to be grown up.
	I would like to be grown up.
	I don't want to be grown up. I like it as I am just now.
()	I would like best of all to be a few years younger than I am now.
8 Ho	w well do your munt and dad like you?
	I am the one they like best of all
(0)	They don't seem to like me very much at all
1.7	They like oil or people in my family botter than me.
i.J	They like mu a great deal
9 WH	ich do you like best?
13	To you all by yourself and play or read
13	To play with one or two other children
1.3	To play with a whole crowd of children.
10 110	you like to have someone else tell you how to do things?
L.J	lake it.
10	I don't caro
	I would rather do things my own way,
,10	I heta being rold what to do.
,	
·	D P S F

[2]

Ġ,			}
4	,	1 flow do you leel when someone in your family is told they have done something very well?	
	1	[] I feel proud of them.	ł
		I wish I could do better than they have done	ŀ
		i don't like to hear it.	ļ
		[] I hate to have them do better than I can do.	١
	4	· .	l
1	1	2 Are you good looking?	
		I'm not at all good-froking.	
		i'm not very good looking.	ł
	Ì	[] I'm as good-kooking us most boys.	
3	1	People say that I'm very good-looking.	Ì
- 1	1.	3 Do other child, en play nasty tricks on you?	l
	1	1 Do other chick an party masty tricks on your	J
			ĺ
¥		Sometimos Vory offen.	ļ
	1	Vory often.	Ì
•		4 Do you have any good friends?	l
	1	None at all.	1
		A few good friends.	l
]	Many friends	1
	i	[] Hundreds of them	l
			1
	1	5 Do you like to got into rough games, chasing, lighting or things like that?	ļ
		[] Hike thum very much.	l
1		1 like thun a little.	l
	l	i don't like thorn	
		I hate people being rough with me	
	(J
	~	D P S F	•
			7
		The state of the s	1

16 Dop	people treat the other people in your family better than they treat you?
	Never.
[.]	Sometimes.
\Box	Often.
[]	Almost always.
17 Doy	you want people to like you?
	l just can't stand it if people don't like me,
[]	always iry very hard to make people like mo.
[.]	i don't care very much, but I'm glad when people like me.
[]	i don't care a bit whether people like me or not.
ia wh	at do your mum and dad want you to do when you are grown up?
[;]	They want me to be a great person and dn great things that people will $t_{\rm B}\theta t$ about.
£.J	They went me to be one of the most important people in the town lilive in.
C3	They want no to be a happy, ordinary person with a good job.
[]	They don't would me to grow up.
19 Do1	boys or girls like you hest?
(3	The boys like me better than the girts do.
(J	The girls like me better than the boys do.
ij	I am well liked by both boys and girls.
13	I am not well liked by either boys or glifs.
20 Who	an 4o you think you have the most tun in lile?
(3	When you are a young child,
[]	When you are between 9 and 13 years old.
(D	When you are between 14 and 25 years old.
Ü	Alter you are 25 years old

The following letters are just a few that were written by prents in response to questions shout how they saw the cole of the animals in the 'living laboratory' in conjunction with their own children. 14th Novemberr 1964

Mrs J Bergesen Montrose Primary School

Dear Mrs Bergesen

This letter is prompted by a report of some criticism of the value of Kontrose's science laboratory or that the usefulness of the laboratory as an educational tool was debateable.

What an extraordinary question in an age when surveys of matropolitan people show that there are children in this world who don't know where milk comes from!

Imagine what knowledge those children have of creatures much smaller than cows and which have no apparent economic effect on our lives in the cities of this world.

Now priviledged an I that my two some should take pleasure from the opportunity to join a real insight into nature's contributions to life on our planet and, heaven knows, how often I am reminded of this priviledge when I am toid of a rare visitor to our bird feeder in the gerden, or that the cat has been scoided for stalking a lizard or bird - or when our poodle chooses to bark at a passer-by just when 10 red bishops sattle on the feeder.

True my own interest in these things is a stimulus, but I could never have taught them all they appear to know and show such keen interest in.

Nost vital, however, is the intense conservation desire of irent in all the children associated with the lab. and I can't think of anything that rates a higher priority in this shrinking world with its growing pollution problem.

Clearly the practical "hands on" experience gained through caring for and viewing the various creatures" habits has far greator learning results than simple exposure to books or seven audio-visual material. We sa a family have direct proof of this from a teacher in Gregory's high school who noted, when referring to certain achievements, that "Montrose boys consistently showed greater knowledge in the sciences."

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to contribute the second of a new contribution of the second of the seco

 Whilst I may be luckier than others because both my boys were particularly keenly involved with caring for the animals, I am convinced that every office at mothers has a greator regard for and a better understanding of the process of the party leyed by the worlows creators on the action and the process of the party leyed by the worlows creators on the enjoy similar apportunities.

With personal thanks for the experience and understanding you have imparted to Gregory and Andrew.

Leo van Osch





MONTROSE'S SCIENCE LABORATORY

Many child psycologists have put much emphasis on the environment in which children are expected to learn. It has been proved too that children learn best in an environment where they are able to observe and act on things.

The learning environment that has been created at Montrose Frimary School is a learning environment that I, together with other psyclogists feel children will learn best in. I have been so deeply impressed with the way this laboratory pupils that have expressed such detailed knowledge me met pupils that have expressed such detailed knowledge or creatures that they have been able to observe daily, care for and study up on.

This science Laboratory has made children aware of a great number of creatures that are seldom seen in nature by the city child. Here in the laboratory the children have created as close to each animals' natural environment as possible, and care for them on a daily basis.

The things that impressed me most about this laboratory were, firstly the inborn conservation idea that which child had. I most corrainly bolieve that this is because the most corrainly bolieve that this is because the much right to live as does a bird or a mouse. Each child that I met in the Lab had an attitude of "what can I do to help this animal," (no matter the kind)

Secondly, the knowledge that the children have about the creatures could only be instilled by observation, feeding and caring for. The warmth I felt in this anvironment was seemed: Ing quire different and most certainly rare. There always seemed to be a buss of excitement, whether the always seemed to the background whether there was not be laboratory or whether there was not be laboratory.

Words cannot express what is taking place here in this environment. It is something that you must see for yourself to understand and appreciate it.

Rarin De Groot

ABBABA





26th November 1984

105 Boundary Lane Parkmore SANDTON 2196

Tel: 783-4088

TO WHOM IT MAY CONCERN

I would personally like to recommend that student teachers at Training College's or Universities theroughout the country state of the contract of the community of preserving the wild life of the world and not destroying them.

It would be a great achievement if the Educational Department made this type of Leboratory a part of the school curriculum.

S. Slater-Varley

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1988 - 07-(16)

11 November 1984

"Aqua Brava" 11 Shandon Way Parkmore Ext SANDTON 2196

783-3353

My son, Jonty Braun joined the Science Lab. at Montrose School, 4 years ago. Since that time I have had the pleasure of watchin, him change from a little guy who didn't quite know what he wanted to do with his free time into a confident, happy younster who has a very definite purpose in life.

School, should be more than just an establishment where a child learns the 3'rs and the Science Lab at Montrose offers more than just that.

My son's responsibility in the Lab is mainly to look after 3 chameleons. It is a commitment that he made and he has never regretted it. He has a feeling of contentment once never regretted it. He has a feeling of contentment once his creatures have hed their food at school break and he had been successful to the successful their successful their time at the lab. This has moulded him into a very responsible person, for he feels latting the animals down is letting himself down. This hobby of his has now given him a wonderful himself down. This hobby of his has now given him a wonderful himself down at a word of the successful the thought of the successful the successful the Thore can only be a few, if any Labs in the Tv1. where chameleons have survived the seasons.

Not all younsters excel at Sport and yet they want to know, that they are doing thair bit for their School - here once again the Science Lab plays an important role.

In Sociology, we learn that it is the youngster who is not accepted into a group - i.e. the outsider who is prome to delinguency therefore it is important that he fits into one little direle of society and what better group could you find than this, in a number of responsible, knowledgeable younsters, who are aware that others are dependent on them tor food, water and care. I'm sure when seeing their fellow members 10 years from now they will have many interesting memories of when they were members of Montrose Science Lab....

Lana Braun

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behavioural components. However, Coopersmith's description of self-esteem (1887, p.4) refers to self-esteem as the .
". . . evaluation that the individual makes with regard to hisself; it supresses an attitude of approval or disapproval and incloates the extent to which the individual believes himself to be capable, significant, successful and worthy". Scholzer and Kraut (1879) state that a belief in the power of the self-concept is incorporated into all strands of psychological, naciological and educational theory which have emphasised that a person's belief about himself will influence all his decisions and actions.

In the study of self-esteem there are three main reference points, according to Burns (1882). One of these is the congruence between the known self-image and the ideal self-image, whilst the second reference point involves the view of oneself being 'master' of one's actions and having a sense of competence. A third point is the internalisation of the judgment of 'significant othere' and society, the resulting self-evaluation being determined by the individual's beliefs about how others evaluate him and how he measures up to their appirations. This latter aspect, involving positive reinforcement from 'mignificant others', reflects the original formulation by Need and Gooley (In Scheirer and Kruut, 1872) of the 'symbolic interactionism' theory which waters that meanings are learnt by interaction with others.

15 July 1986

Mr J W Bayliss 76 The Trails Linden Street SANDTON 2196

J Bergesen 12 12th Street PARKMORE 2196

Dear Jeanette

Paul finished primary school 3 years ago, I now feel it is time to let you know the effect of working in your science laboratory had on him. He was prior to joining your science to be not been a science of the prior to be not be boy. He become interested in spiders and scorpions through your tuition and also a responsible youngster, as I think you saw by him happily going up on Christmas day ato. to feed 11 the animals.

He got his family interested i.e. his mother used to go out on trips with him to collect spiders and scorpions as well as after he went to boarding school insisting on keeping certain of his collection as pets.

This interest has continued, even after leaving primary school and now as a young man coming towards the end of school and now are presented as sortice, which he keeps at boarding school not unfortunately at home. I am certain that once his high-school cereer is completed he will probably continue the study of spiders and socretions (biology) as a future career. We at home will then again be knee-deep in his collection.

I wish to place on record to you, that the science laboratory that you an at Montrose Primary School can only broaden childrens outlook and make them interested in the Ecology of this country. It also opens avenues of interest which they would not normally heve access to

Congratulations on a job very well done.

Yours faithfully

J W BAYLISS

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product the transfer former is a to address. The state of
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their outcomes. This implies the necessity to improve self-esteem.

Many of the above-mentioned researchers have recommended therapeutic or compensatory programmes of some sort in their studies. The intervention programme for improving the medicates of slow learners (Curtis and Shaver, 1881) has direct bearing on the design of this present study. The rationale used, namely that the confidence gained by the atudents successfully accomplishing the soft tanks plus the positive reinforcement by 'significant others' will researcher study. It is similar to the rationale behind Pet Facilitated Therapy (Levinson, 1978). Levinson, a ohild psychologist, is the first researcher to provide detailed reports about the therapeutic effects of human-pet contact.

Levinson's first paper (1989) describes the way in which his dog became "co-therapist" in his treatment of emotionally disturbed children. Levinson's work consisted largely of dotalled case studies out of which basic principles of Pet Facilitated Therapy have been derived. These have formed the rationale for many other Pet Facilitated programms and investigations (Setting, Wilson and New, 1987). Heat of the research done in this area consisted of case studies (Beck and Kather, 1984) which explain the principles behind Fet Facilitated Therapy, but little quantitative data of controlled studies has been collected (Setting et al, 1897).

Stimulated by Levinson's work and his appeal for "rigorous research" (Levinson, 1978), Ocreon and Coreon (1978b) conducted one of the enrliest controlled studies to evaluate the effects of animals in an institutional setting i.e. in a hospital psychiatrio ward. In this experiment the patients acted as their own controls as they had not responded to any previous traditional therapoutic treatments. The results whose d that the patients improved in their socialisation assir-regard. The minute acted as "social catalysts".

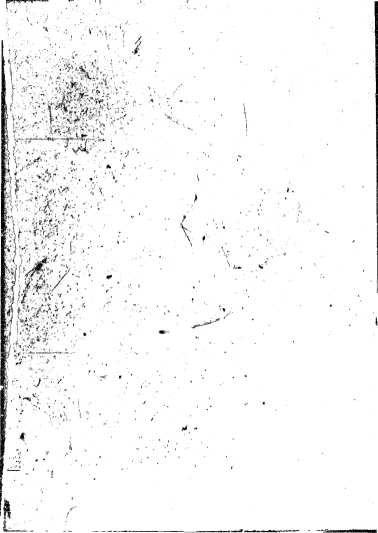
Professional therapiets in the 1980's have come to value animals as therepeutic sids in the treatment of either physical and/or esctional disabilities. In other words animals, and the provide physicalgical and/or psychological benefits (Brickel, 1986). In discussing the physiclogical benefits, Brickel (1986) describes various research projects in which children's blood pressure and heart rate were monitored under various conditions such as reading, watching a blank wall, or watching tropical fish or a dog. Lowest blood pressures were recorded both in hypertensive and normatensive children under those conditions involving animals.

An example of the psychological benefits derived from animals is the study conducted by Polt (1985) which describes how children in the Hope Centre with developmental dissbilities developed skills, learned cooperation, and gained self-confidence and self-setses through their daily

the state of the s		
lers; areck each statement in the following way: If the statement describes how you usually feel, put a checking Ma."	k (V) in	the column,
If the statement does not describe how you usually feel, p	ut a check	(V) in the
ilonn "Unlike Me."		
There are no right or wrong answers.		
	Lika Me	Unite Ma
 I spend a lot of time daydreaming. 	-	
2. I'm pretty sure of myself.		
3. I often with I were someone else.		
4. Um essy to like.		-
5. My perents and I have a lot of fun together.		
 I never werry about anything. 		
7. I find it very hard to talk to front of the class.		
8. I wish I were younger,		
 There are lots of things about myself I'd change if I could. 		
O. I can make up my mind walkout too much trouble.	********	*********
1. I'm a lot of fun to be with.		
2. I get upset couly at home.		
3. I shways do the right thing.		
1. I'm proved of my school work.		
Sumsone slways has to tell me what to do.		
6. It takes me a long time to get used to enything new.		
7. I'm often sorry for the things I do.		
B. I'm popular with kids my osen age.	-	
9. My paressa usually consider my feelings.		
0. Гт геуге поверру.		
 I'm doing the best work that I can. 	-	
2. I give in very easily.	******	***************************************
3. I can usually take core of myself.		

25. I would rather play with th

Like Ma Unific Ma 26. Thy passeuts repeat too much of me. 27. I he everyone I know. 28. 1 libe to be called un in class 29. I understend reyself. 30. It's pretty tough to be me 31. Things see all mixed up in my life. 32. Kida usually follow my ideas. 33. No one pays thuch estention to me at home 34. I naver get scolded. 35. I'm not doing as well in school as I'd like to 36. I can make up my mind and sikk to it. 37. I really don't take being a boy-girl. 38. I have a low opinion of myself, 39. I don't like to be with other people. 40. There are many times when I'd like to leave hos 41. I'm never shy. 42. I often feel upset in school. 43. I often feel ashamed of myself 44. I'm not at nice looking as most propie 45. If I have something to sey, I trustly say is. 46. Kids pick as me very often. 47. My parents understand me 48. I always tell the truth. 19. My teacher makes me feel I'm not good ex SO. I don't core what happens to me. Sl. I'm a fallure. 52. I get upter rasily when I'm scolded. 53. Most people are better liked than I am-. 54. I usually feel or if my parents are pushing me . 55. Lalways know what in tay to people. St I often get distaurased in school, 57. Things usually don't bother me. 58. I um't be depended on.



Author Bergesen Freda Jeannette **Name of thesis** The Effects Of Pet Facilitated Therapy On The Self-esteem And Socialisation Of Primary School Children. 1989

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