## TABLE OF CONTENTS

'n

	CONTE	INTS	PAGE NO.
	Abstra	ct	$(\eta_i) + (\eta_i)$
А.	INTRO	DUCTION	Y - Chai
в.		V OF LITERATURE	(; · · · · · · · · ·
	(1)	Definition of anemia and criteria for assessment.	( ) (
	(2)	Diagnostic parameters for iron deficiency (and anemia)	
	(3)	Prevalence of anemia in school children.	
	(4)	Deleterious effects of anemia	).'
	(5)	Behavioral consequences of iron deficiency anemia	1 - }
	(6)	Impact of iron deficiency on Physical Work Capacity	۰. ۱
	(7)	Iron deficiency and growth	4 1
	(8)	Prevention of iron deficiency anemia .	с.,
C.	MATER	RIALS AND METHODS	
	A)	General Objectives of the study	
	в)	Specific Objectives of the study	
	C)	Sample selection	70
	D)	Experimental design	7/14
	E)	Dosage level and duration of dosing of the hematinic compound	$M_{\rm ep}$
	F)	Parameters and techniques used for data collection	
	G)	Statistical analysis	115

	CONTE	<u>ENTS</u>		PAGE NO.
D.	RESULI	TS ANI	D DISCUSSION	116 28.2
	I.	Iron	status of the study population	
		1) F	Prevalence of anemia	
			Impact of Fe supplementation on Hb status.	(5)
			Impact of Fe supplementation on	13)
	Π.	-	ct of Fe supplementation on hitive Function (CF) tests.	\$ '_} }
		(	Impact of supplementation on the CF test scores of the total study population.	<u>, , , , , , , , , , , , , , , , , , , </u>
			Relationship between the measures of iron status and CF test scores.	
			Impact of supplementation on CF test scores in younger and older subjects.	161
			ct of Fe supplementation on ical Work Capacity (PWC)	171
		5	Impact of Fe supplementation on selected parameters of PWC in underprivileged school girls.	.,
			Relationship between measures of Fe status and PWC.	200
			Impact of Fe supplementation on anemic and non-anemic subjects.	210

.

	CONTENTS	PAGE NO.
	<ol> <li>Impact of Fe supplementation on younger and older subjects.</li> </ol>	239
IV •	Impact of Fe supplementation on growth	273
Е.	SUMMARY AND CONCLUSION	
F.	BIBLIOGRAPHY	· · 3011 - 711 -
G.	APPENDICES	

.

.

•