

## CONTENTS

CHAPTER	PAGE
ABSTRACT	
1. INTRODUCTION	1
2. REVIEW OF LITERATURE	12
Prevalence of Anemia in Pregnancy	13
Etiology of Anemia in Pregnancy	16
Iron Requirements in Pregnancy	28
Adverse Effects of Anemia in Pregnancy	32
Interventions for the Control of Anemia in Pregnancy	37
Therapeutic Supplementation Trials with Iron and Other Hemopoietic Nutrients During Pregnancy	40
* Compliance	40
* Side Effects	42
* Effects on Prevalence of Anemia and Rise in Hb	47
* Effects on Other Hematological Indices of the Mother	60
* Effects on Morbidity Profile, Weight Gain, and Gestational Duration of the Mother	65
* Effects on Birthweight, Postnatal Growth, Hemoglobin and Morbidity Profile of Infants	73
* Effects on Hemoglobin and Body Weight of the Mother in the Post-partum Period	83
The Anemia Control Program in India	84

## Contents

CHAPTER	PAGE
3. SUBJECTS AND METHODS	89
Areas Selected for the Study	89
Sample Selection	90
Experimental Design	91
Dose Levels of Iron and Folic Acid	92
Form of Iron Used and the Source of Supplements	96
Distribution and Administration of Supplements	97
Parameters and Techniques Used for Data Collection	100
Statistical Analysis	117
4. RESULTS AND DISCUSSION	120
Baseline Data at 20-24 Weeks of Gestation : Enrollment Profile, Sociodemographic Background, Obstetric History, Health Services Utilization, Anthropometry and Hb	121
Efficacy of Home Delivery of Iron Supplements at Different Dose Levels : Coverage, Compliance, A Sub-Study on Compliance, Side Effects and Beneficial Effects	144
Effect of Three Different Dose Levels of Iron Supplementation During Pregnancy on Maternal Outcome : Prevalence of Anemia and Hemoglobin Levels, Morbidity Profile, Weight Gain, Gestational Duration, Birthweight	178
Effect of Three Different Dose Levels of Iron Supplementation During Pregnancy on Maternal Weight and Hemoglobin at 6 Months Post-partum	230
Effect of Three Different Dose Levels of Iron Supplementation During Pregnancy on Infant Outcome at 3 Months and 6 Months of Age	235

## Contents

CHAPTER		PAGE
5.	SUMMARY AND CONCLUSION	255
	BIBLIOGRAPHY	267
	APPENDICES	288