INDEX

Chapter I – Introduction	
The reproductive process	1
Female reproductive physiology	. 2
Embryogenesis and fetal growth	3
Function of hormones in brain development and sexual behavior	3
Neuroendocrinology	5
Hypothalamus	6
GnRH	8
The anterior pituitary lobe	16
Gonadotropins	18
Ovarian steroidogenesis	28
Steroid metabolism	31
Effect of neurotransmitters and neuromodulators on H-P-G axis	34
Endocrine changes in pregnancy	39
Reproductive toxicity	44
Heavy metals	45
Lead	46
Cadmium	58
Effects of lead and cadmium on reproductive system	68
Biochemical aspects of metal toxicity	78
Mechanism of lead and cadmium induced effects	79
Objectives of the study	92
Chapter II- Materials and methods	
Chemicals	95
Animals	95
Assays	95
17β-hydroxy steroid oxidoreductase and 3α-hydroxy steroid dehydrogenas	se 95
UDP-Glucoronyl transferase	98

Cytochrome P450	100
Pituitary membrane preparation	101
Measurement of membrane fluidity	101
Na ⁺ K ⁺ ATPase	102
Schiffs base	. 105
Inorganic peroxides	105
Amine measurements	107
Estimation of 5-HT	108
Estimation of Norepinephrine and Dopamine	109
LH and FSH estimation (Radio immuno assay)	109
Metallothionein fraction preparation	111
Metal analysis	111
Reduced glutathione (GSH)	113
Lipid peroxidation levels (LPO)	114
Superoxide dismutase (SOD)	116
Catalase (CAT)	118
Cholesterol estimation	119
Glycogen content	120
Estimation of DNA	121 .
Estimation of RNA	122
Alkaline phosphatase (ALP) and acid phosphatase (ACP)	123
Creatinine	124
Glutamate pyruvate transaminase (GPT)	125
Hemoglobin	127
Histology	128
Statistical analysis	128
Chapter III – Effect of lead and cadmium either alone or in combi	ination on hepatic,
hypothalamic and pituitary steroid metabolism in non pregnant re	ats
Introduction	130
Experimental design	131

Results	133
Discussion	144
Summary	155
Chapter IV – Effect of lead and cadmium either alo	ne or in combination on
hypothalamic-pituitary axis function in non pregna	nt rats
Introduction	158
Experimental design	159
Results	160
Discussion	164
Summary	166
Chapter V – Effect of lead and cadmium either alor	ne or in combination on pregnant
rats	
Introduction	169
Experimental design	170
Results	171
Discussion	179
Summary	187
Chapter VI – The mechanism of action of lead and	cadmium either alone or in
combination	
Combination	
Introduction	190
•	190 191
Introduction	
Introduction Experimental design	191
Introduction Experimental design Results	191 193
Introduction Experimental design Results Discussion	191 193 200

Bibliography	216
List of Publications	242

.