

LIST OF TABLES

TABLE 1.1. CURRENT MAGNITUDE OF IDD BY GOITRE IN MILLIONS BY WHO REGION.....	5
TABLE 1.2. AGENTS ACTING ON THYROID HORMONE SYNTHESIS STEPS.....	17
TABLE 2.1. HOUSEHOLD CONSUMPTION OF IODIZED SALT IN VARIOUS COUNTRIES BY WHO REGION.....	105
TABLE 2.2. RECOMMENDED DOSES OF IODIZED OIL IN THE PREVENTION OF THE DISORDER INDUCED BY IODINE DEFICIENCY.....	109
TABLE 3.1. NATIONAL HEALTH SURVEY GUJARAT, 1998-99 ON CONSUMPTION OF IODISED SALT.....	128
TABLE 3.2. A WHO RECOMMENDED UPPER LIMIT OF NORMAL THYROID VOLUME FOR AGE IN EUROPEAN IODINE-REPLETE CHILDREN AGED 6-15 YEARS.....	134
TABLE 3.2. B WHO RECOMMENDED UPPER LIMIT OF NORMAL THYROID VOLUME FOR BODY SURFACE AREA (BSA) IN EUROPEAN IODINE-REPLETE CHILDREN AGED 6-15 YEARS.....	135
TABLE 3.3. SUMMARY OF IDD PREVALENCE INDICATORS AND CRITERIA FOR A SIGNIFICANT PUBLIC HEALTH PROBLEM.....	136
TABLE 3.4. CRITERIA FOR MONITORING PROGRESS TOWARDS ELIMINATING IDD AS A SIGNIFICANT HEALTH PROBLEM.....	143
TABLE 3.5. WHO CLASSIFICATION FOR SEVERITY OF MALNUTRITION ASSESSMENT BY PREVALENCE RANGES AMONG CHILDREN UNDER 5 YEARS OF AGE.....	154
TABLE 3.6. WATERLOW CLASSIFICATION PRESENTS AN	

OVERVIEW OF THE THRESHOLDS OF MALNUTRITION IN A POPULATION INTO ONE OF THE SIX GROUPS FROM A TO F.....	157
TABLE 4.1. GEOGRAPHICAL, RESIDENTIAL AND SEX-WISE DISTRIBUTIONS OF CHILDREN.....	168
TABLE 4.2. DISTRIBUTION OF THE ADULTS (N = 959) BASED ON GEOGRAPHY, RESIDENCE AND GENDER.....	169
TABLE 4.3. DATA ANALYSIS: GUJARAT CHILDREN.....	171
TABLE 4.4. ANTHROPOMETRIC AND BIOCHEMICAL PARAMETERS IN CHILDREN FROM BARODA AND DANG BY GENDER.....	173
TABLE 4.5. MEDIAN (IQR) VALUES OF BIOCHEMICAL AND ANTHROPOMETRICAL PARAMETERS IN CHILDREN FROM DANG VILLAGES.....	175
TABLE 4.6. DATA ANALYSIS FOR ADULT POPULATION.....	176
TABLE 4.7. ANTHROPOMETRIC MEASUREMENTS AND BIOCHEMICAL PREVALENCE INDICATORS IN ADULTS FROM BARODA AND DANG DISTRICTS BY GENDER.....	177
TABLE 4.8. MEDIAN VALUES OF BIOCHEMICAL AND ANTHROPOMETRICAL PARAMETERS IN ADULTS FROM DANG VILLAGES (WITH INTERQUARTILE RANGE IN PARENTHESES).....	180
TABLE 4.9. BIOCHEMICAL AND ANTHROPOMETRIC PARAMETERS FROM BARODA DISTRICT VILLAGES.....	181
TABLE 4.10. MEAN AND MEDIAN TSH VALUES FOR DESCRIBED URINARY IODINE (UI) RANGE.....	183
TABLE 4.11. PERCENTAGE OF SUBJECTS HAVING TSH > 5MU/L AND MEAN TSH \pm SD VALUES FROM THE VILLAGES OF BOTH DISTRICTS.....	185
TABLE 4.12. PERCENTAGE OF SUBJECTS HAVING TSH > 5 MU/L AND MEAN TSH WITH SD VALUES FROM THE DISTRICTS VILLAGES.....	188

TABLE 4.13. RESULTS OF CHILDREN FROM TENTALAV AND MUVAL (BARODA DISTRICT).....	188
TABLES 4.14. TO 4.20. RESULTS OF SCHOOLCHILDREN FROM DANG DISTRICT, GUJARAT (SAPUTARA, BARIPADA, DEDIAPADA, RUTAMBHARA, VAGHAI, RAMBHAS, DUNGARDA)...	190
TABLES 4.21. TO 4.26. RESULTS OF ADULTS FROM DANG DISTRICT, GUJARAT (SAPUTARA, BARIPADA, DEDIAPADA, RUTAMBHARA, VAGHAI, RAMBHAS).....	195
TABLE 5.1. DISTRIBUTION OF CLINICAL, BIOCHEMICAL ANTHROPOMETRIC PARAMETERS BY DISTRICT AND GENDER....	211
TABLE 5.2. THYROID SIZE AS DETERMINED BY PALPATION V/S ULTRASOUND (WHO).....	212
TABLE 5.3. IDENTIFICATION AND QUANTIFICATION OF DIFFERENT FLAVONOIDS IN PEARL MILLET FROM MUVAL AND TENTALAV VILLAGES IN BARODA DISTRICT:.....	216
TABLE 5.4. LINEAR REGRESSION ANALYSIS RESPONSE: THYROID VOLUME (CALCULATED BY WHO FORMULA).....	217
TABLE 5.5. COMPARISON OF THYROID VOLUME MEASURED BY ULTRASOUND IN CHILDREN FROM GUJARAT[†] AS A FUNCTION OF AGE AND SEX WITH WHO[‡], GUTEKUNST^{**} AND SWIT REFERENCE VALUES.....	218
TABLE 5.6. COMPARISON OF THE THYROID VOLUMES (MEASURED BY ULTRASOUND AS A FUNCTION OF BODY SURFACE AREA) BETWEEN GUJARAT AND WHO REFERENCE CHILDREN	219
TABLE 5.7. COMPARISON OF THYROID VOLUMES OF MALE CHILDREN FROM INDIA (GUJARAT) WITH OTHER COUNTRIES: GERMANY (IODINE DEplete) & SWEDEN (IODINE REplete).....	220
TABLE 5.8. COMPARISON OF THYROID VOLUMES OF FEMALE CHILDREN FROM INDIA (GUJARAT) WITH OTHER COUNTRIES:	

GERMANY (IODINE DEplete) & SWEDEN (IODINE REplete).....	220
TABLE 5.9. DETAILED RESULTS OF IDD SURVEY IN SCHOOLCHILDREN (N = 530) FROM GUJARAT.....	221
TABLE 5.10. IODINE IN WATER AND URINE FROM GOITRE AREAS OF GUJARAT.....	221
TABLE 5.11. THYROID VOLUME DATA IN DISTRICTS CALCULATED BY ROTATION ELLIPSOID FORMULA.....	222
TABLE 6.1. DISTRICT DISTRIBUTION OF CLINICAL, BIOCHEMICAL AND ANTHROPOMETRIC PARAMETERS.....	233
TABLE 6.2. THYROID SIZE AS DETERMINED BY PALPATION AND ULTRASOUND	238
TABLE 6.3. AGE AND SEX DISTRIBUTION OF THYROID VOLUME (TV), BODY WEIGHT AND RATIO OF TV: WEIGHT, HEIGHT AND BSA.....	239
TABLE 6.4. CORRELATION (R-VALUES) BETWEEN THYROID VOLUME AND VARIOUS RATIOS (SIMPLE LINEAR REGRESSION ANALYSIS).....	240
TABLE 6.5. BEST MODEL OF LINEAR REGRESSION ANALYSIS RESPONSE: LN OF THYROID VOLUME.....	242
TABLE 6.6. COMPARISON OF THYROID VOLUME # FROM GUJARAT (INDIA) V/S OTHER COUNTRIES.....	243
TABLE 7.1. ANTHROPOMETRICAL PARAMETERS AND TV IN CHILDREN FROM BOTH DISTRICTS BY GENDER.....	258
TABLE 7.2. A THYROID VOLUME (ML) IN CHILDREN ACCORDING TO THEIR URINARY IODINE EXCRETION AND Z-SCORES WEIGHT-FOR-HEIGHT (WHZ) INDEX.....	259
TABLE 7.2.B THYROID VOLUME (ML) IN CHILDREN ACCORDING TO THEIR TSH AND Z- SCORES WEIGHT-FOR-HEIGHT (WHZ)	

INDEX.....	259
TABLE 7.3. ANTHROPOMETRIC PARAMETERS AND TV IN ADULTS.....	261
TABLE 8.1. ANTHROPOMETRIC PARAMETERS IN PRESCHOOL AGED CHILDREN.....	281
TABLE 8.2. ANTHROPOMETRIC PARAMETERS IN 6-15 YEARS OLD SCHOOLAGE CHILDREN.....	282
TABLE 8.3. ANTHROPOMETRIC AND OTHER PARAMETERS IN 16-18 YEAR ADOLESCENTS.....	283
TABLE 8.4. NCHS AND PRESENT STUDY (PS) WEIGHT PERCENTILES FOR GIRLS.....	285
TABLE 8. 5. NCHS AND PRESENT STUDY (PS) WEIGHT PERCENTILES FOR BOYS.....	286
TABLE 8.6. THE HEIGHT PERCENTILES OF PRESENT STUDY (PS) BOYS COMPARED WITH INDIAN AFFLUENT CHILDREN NORMATIVE REFERENCE.....	291
TABLE 8.7. THE HEIGHT PERCENTILES OF PRESENT STUDY (PS) GIRLS COMPARED WITH INDIAN AFFLUENT CHILDREN NORMATIVE REFERENCE.....	292
TABLE 8.8. THE WEIGHT PERCENTILES OF PRESENT STUDY (PS) BOYS COMPARED WITH INDIAN AFFLUENT CHILDREN NORMATIVE REFERENCE.....	293
TABLE 8.9. THE WEIGHT PERCENTILES OF PRESENT STUDY (PS) GIRLS COMPARED WITH INDIAN AFFLUENT CHILDREN NORMATIVE REFERENCE.....	294
TABLE 8.10. THYROID VOLUME FOR AGE (ml) IN PRESCHOOL GIRLS < 5 YEARS.....	295
TABLE 8.11. THYROID VOLUME FOR AGE (ml) IN PRESCHOOL BOYS < 5 YEARS.....	296
TABLE 8.12. THYROID VOLUME FOR BSA PRESCHOOL	

CHILDREN.....	296
TABLE 8.13. THYROID VOLUME FOR AGE PERCENTILES MALE SCHOOLCHILDREN.....	297
TABLE 8.14. THYROID VOLUME FOR AGE PERCENTILES FEMALE SCHOOLCHILDREN.....	298
TABLE 8.15. THYROID VOLUME (TV) FOR BSA MALE SCHOOLCHILDREN (6 - 15 YEARS).....	299
TABLE 8.16. THYROID VOLUME (TV) FOR BSA FEMALE SCHOOLCHILDREN (6 - 15 YEARS).....	300
TABLE 8.17. PERCENTAGE OF GOITRE AFFECTED CHILDREN BY ULTRASONOGRAPHIC MEASUREMENT OF THYROID VOLUME.....	301
TABLE 8.18. COMPARISON OF THYROID VOLUME FOR BSA MEDIAN AND 97 TH PERCENTILES BETWEEN PRESENT STUDY AND WHO REFERENCE MALES [ORIGINAL (1997) AND CORRECTED (2001)].....	302
TABLE 8.19. COMPARISON OF THYROID VOLUME FOR AGE BETWEEN PRESENT STUDY (IODINE REPLETE SCHOOLCHILDREN IN BARODA) AND PREVIOUS STUDY (IODINE DEplete GUJARAT SCHOOLCHILDREN) & WHO REFERENCE.....	303
TABLE 8.20. COMPARISON OF THYROID VOLUME FOR BSA BETWEEN IODINE-REPLETE (PRESENT) AND IODINE-DEplete (PREVIOUS STUDY) SCHOOLCHILDREN AND WHO REFERENCE	304
TABLE 8.21. GOITRE BY PALPATION AND ULTRASOUND IN ALL ADULT AGE GROUPS WITH PERCENTAGE OF AFFECTED SUBJECTS IN PARENTHESES.....	306
TABLE 8.22. DETAILED GROUP-WISE ANTHROPOMETRIC PARAMETERS, URINARY IODINE AND THYROID VOLUME.....	307
TABLE 9.1. RESULTS (6-15 YEAR SCHOOLCHILDREN).....	326

TABLE 9.2. COMPARISON OF PRESENT STUDY THYROID VOLUME FOR BSA WITH WHO 1997 REFERENCE AND THE CORRECTED 2001 REFERENCE (ZIMMERMAN ET AL).....	330
TABLE 9.3. COMPARISON OF THYROID VOLUME FOR AGE (MEDIAN AND 97 TH PERCENTILES) BETWEEN PRESENT (IODINE REplete) AND PREVIOUS (IODINE DEplete) STUDY AND WHO (2001 REFERENCE).....	331
TABLE 10.1. THYROID VOLUME RESULTS OF 6 – 15 YEAR SCHOOLCHILDREN.....	351
TABLE 10.2. COMPARISON OF THYROID VOLUME FOR AGE BETWEEN PRESENT (IODINE REplete), PREVIOUS (IODINE DEplete) STUDY AND WHO (2001 REFERENCE).....	352
TABLE 10.3. AGE DISTRIBUTION AND PERCENTAGE AFFECTED BY GOITRE WITH ULTRASONOGRAPHY.....	353