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Weights and Measures

billion	1000 million (1 milliard)
1 kilometre [km]	1000 m
1 ha	10000 m ²
1 sq km [km²]	1000000 m ² – 100 ha
1 litre [lit]	0.001 m ³
1 barrel (US)	0.16 m ³ – 158.98 lit
m ³	6.29 barrels (US)
ton	1000 kg
megawatt hour	1000 kWh

Where figures are rounded, discrepancies may occur between sums of the components and the total. All ratios and indexes were calculated before rounding.

Iranian calendar vs Gregorian calendar

Iranian year	1370	1375	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389
Christian	1991-	1996-	2001-	2002-	2003-	2004-	2005-	2006-	2007-	2008-	2009-	2010-
year	1992	1997	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011

Iranian months Christian months Farvardin 21 March-20 April Ordibehesht 21 April-21 May 22 May-21 June Khordad 22 June-22 July Tir Mordad 23 July-22 August 23 August-22 September Shahrivar 23 September-22 October Mehr 23 October-21 November Aban 22 November-21 December Azar 22 December-20 January Dey Bahman 21 January-19 February 20 February-20 March Esfand

Iranian year begins on March 21^{st} of the Christian year and ends on March 20^{th} of the next year. To convert the Iranian year into Christian year, add 621 to the former.

IN THE NAME OF ALLAH THE COMPASSIONATE, THE MERCIFUL

Preface

The Statistical Yearbook of Iran contains the latest statistical information available on economic, social and cultural areas of the country to meet the statistical data needs of the local decision makers, planners and researchers, as well as all other interested users. The Yearbook was first officially compiled in the year 1345 and has been released regularly.

The major sources of the Yearbook include: (a) the results of censuses and sample surveys conducted by the SCI, (b) the results of surveys conducted by other organizations, and (c) administrative data. Since population censuses are taken every 5 years and also some other censuses and surveys conducted by the SCI or other organizations are not taken at regular intervals, some of the Yearbook's statistical items are not represented by a complete range of data.

To make timely provision of important statistical information to meet the needs of users and minimize their references to various organizations producing statistics, the SCI has attempted to have timely release of different statistical publications including the Statistical Yearbook, and also developed the Statistical Information Database.

The SCI Publication Database, a part of the SCI Statistical Information Database, which contains 4780 titles, is accessible on our website, www.amar.org.ir as of 1381. The Database is continuously updated and enjoys the capability of advanced search which provides swift and easy access to the existing information.

In addition to the cited database, the information on the Statistical Yearbook is also accessible at http://salnameh.sci.org.ir with various capabilities as of 1387.

The 1389 Statistical Yearbook of Iran is published in both Persian and English. The bilingual CD-ROM version is also available. In addition, the statistical yearbooks of 30 Ostans (provinces) are released by Deputies for Planning of Offices of Governor Generals nationwide, (the former local branches of the Management and Planning Organization) with similar format under the supervision of the SCI.

Before going through the chapters, users are recommended to study the introductions which take in the definitions and concepts concerned and the subject-matter coverage of the statistical items. Further, they provide readers with justifications for unavailability of some timely data or exclusion of some statistical items.

It is noteworthy that the beginning of the yearbook includes selected information of all chapters which has been added to the introduction of the related chapter, too. In order to have a general view on all information presented in the Yearbook, its reading is recommended.

Particular thanks and appreciation are extended to all *Deputies for Planning Offices*, and *Director-Generals of Statistics and Information Offices* of the ministries, organizations and the Islamic Revolution institutions as well as all their colleagues who helped us in this great job. Their generous and valuable assistance contributed a lot to preparation of the Yearbook. We hope to enjoy their cooperation and contribution continuously for enhancing the yearbook quantitatively and qualitatively.

Thanks to all staff of the Statistical Centre of Iran who contributed to the preparation and production of this publication.

Adel Azar Head, Statistical Centre of Iran

5 340

Contents

Title		Page
Symbols		
List of ta	bles	
List of ch	narts	
Selected	information	33
Chapter		
	and and Climate	49
2. Po	opulation	95
3. M		149
4. A	griculture, Forestry and Fisheries	205
5. M	Cining and Quarrying	289
6. Oi	l and Gas	307
7. Ma	anufacturing	325
8. W	ater and Electricity	363
9. Co	onstruction and Housing	397
10. Ti	rade, Hotels and Restaurants	431
11. Ti	ransport, Storage and Communications	475
12. F	inancial Intermediation	529
13. Ju	ıdicial Affairs	563
14. W	Velfare and Social Security	583
15. E	ducation	639
16. H	ealth and Treatment	701
17. C	ulture and Tourism	727
18. G	overnment Budget	763
19. H	ousehold Expenditure and Income	785
20. Pı	rice Indices	815
21. N	ational Accounts	837
	iternational Statistics	
23. Po	olitical Affairs	937
In	dex	951

TABLES

Title	Page
1.Land and Climate	
1. 1. LENGTH OF IRANIAN BORDERLINES	53
1. 2. LONGITUDE AND LATITUDE OF OSTANS, 1389	53
1. 3. NUMBER OF SHAHRESTANS, BAKHSHES, CITIES AND DEHESTANS ACCORDING TO THE ADM	INISTRATIVE
DIVISIONS	54
1. 4. GENERAL CHARACTERISTICS OF OSTANS ACCORDING TO THE ADMINISTRATIVE DIVISIONS AT	THE END OF
1389	55
1. 5. BAKHSHES, CITIES AND DEHESTANS BY OSTAN AND SHAHRESTAN AT THE END OF 1389	57
1. 6. METEOROLOGICAL DATA FROM SYNOPTIC STATIONS IN CAPITALS OF OSTANS FROM THE YEAR OF ESTAB	LISHMENT TO
DEY 1382	67
1. 7. CLIMATIC CONDITIONS OF CAPITALS OF OSTANS, 1389	69
1. 8. ABSOLUTE MAXIMUM TEMPERATURE IN CAPITALS OF OSTANS BY MONTH, 1389	74
1. 9. ABSOLUTE MINIMUM TEMPERATURE IN CAPITALS OF OSTANS BY MONTH, 1389	76
1. 10. MONTHLY AVERAGE TEMPERATURE IN CAPITALS OF OSTANS, 1389	
1. 11. ANNUAL PRECIPITATION IN CAPITALS OF OSTANS	80
1. 12. ANNUAL AVERAGE HEIGHT OF PRECIPITATION IN OSTANS	81
1. 13. MONTHLY PRECIPITATION IN CAPITALS OF OSTANS, 1389	83
1. 14. HOURS OF BRIGHT SUNSHINE IN CAPITALS OF OSTANS BY MONTH, 1389	85
1. 15. MAXIMUM WIND SPEED IN CAPITALS OF OSTANS BY MONTH, 1389	87
1. 16. AREA AND OVERLAND FLOW COEFFICIENT OF MAIN BASINS	
1. 17. VOLUME OF PRECIPITATION IN THE MAIN BASINS	
1. 18. ESTIMATED VOLUME OF OVERLAND FLOWS OF THE MAIN BASINS	89
1. 19. NUMBER AND AREA OF ZONES PROTECTED BY IRAN DEPARTMENT OF ENVIRONMENT AT THE END	
1389	91
2. Population	
2. 1. POPULATION AND AVERAGE ANNUAL GROWTH	98
2.2. POPULATION ESTIMATION BY SEX IN URBAN AND RURAL AREAS	101
2. 3. POPULATION BY AGE	102
2. 4. POPULATION BY AGE, SEX, AND RESIDENCE STATUS, 1385 CENSUS	103
2.5. POPULATION BY SEX AND MAJOR AGE GROUPS, 1385 CENSUS	109
2. 6. HOUSEHOLDS AND POPULATION BY SEX IN URBAN AND RURAL AREAS	109
2. 7. SETTLED AND UNSETTLED POPULATION AND HOUSEHOLDS OF OSTANS, 1385 CENSUS	110
2.8. POPULATION BY SEX IN URBAN AND RURAL AREAS,1385 CENSUS	112
2. 9. POPULATION BY TYPE OF HOUSEHOLD, SEX AND OSTAN, 1385 CENSUS	114
2. 10. CITIES WITH A POPULATION OF 100,000 AND MORE	116
2. 11. NUMBER OF CITIES BY POPULATION SIZE GROUP	119
2. 12. INHABITED VILLAGES BY POPULATION SIZE GROUP	119
2. 13. PRIVATE HOUSEHOLDS BY SIZE	119
2. 14. PRIVATE HOUSEHOLDS BY SEX AND AGE OF THE HEAD OF HOUSEHOLD AND SIZE, 1385 CENSUS	120
2. 15. HOUSEHOLDS BY TYPE AND OSTAN, 1385 CENSUS	121
2.16. PRIVATE SETTLED AND UNSETTLED HOUSEHOLDS COMPOSITION,1385 CENSES	
2. 17. POPULATION BY SEX AND RELIGION	
2. 18. POPULATION BY RELIGION AND OSTAN, 1385 CENSUS	
2. 19. ESTIMATE OF ENTERED MIGRANTS DURING THE LAST 10 YEARS BY AGE AND PLACE OF PREVIOUS	
1385 CENSUS	

Title	Page
2. 20. ESTIMATE OF ENTERED MIGRANTS DURING THE LAST 10 YEARS BY PLACE OF PREVIOUS RESIDENCE AND	OSTAN
OF PRESENT PLACE OF RESIDENCE, 1385 CENSUS	125
2. 21. MIGRANTS DURING THE LAST 10 YEARS BY OSTAN OF RESIDENCE AND DURATION OF STAY, 1385 CENSUS .	126
2. 22. ESTIMATE OF ENTERED MIGRANTS DURING THE LAST 10 YEARS BY SEX AND AGE AND REASONS FOR MIGI	RATION
, 1385 CENSUS	127
2. 23. ESTIMATE OF ENTERED MIGRANTS DURING THE LAST 10 YEARS BY OSTAN, PLACE OF PREVIOUS RESIDENCE.	CE AND
REASONS FOR MIGRATION, 1385 CENSUS	129
2. 24. SETTLED POPULATION BY PLACE OF BIRTH, SEX AND AGE, 1385 CENSUS	131
2. 25. POPULATION BY SEX AND CITIZENSHIP	133
2. 26. POPULATION BY AGE AND CITIZENSHIP, 1385 CENSUS	134
2. 27. POPULATION BY CITIZENSHIP AND OSTAN, 1385 CENSUS	135
2. 28. REGISTERED BIRTHS BY SEX IN URBAN AND RURAL AREAS	136
2. 29. REGISTERED DEATHS BY SEX IN RURAL AND URBAN AREAS	137
2.30. CURRENT REGISTERED DEATHS BY SEX AND AGE GROUPS IN URBAN AND RURAL AREAS,1389	139
2. 31. REGISTERED MARRIAGES AND DIVORCES	
2.32. REGISTERED MARRIAGES AND DIVORCES BY AGE DIFFERENCE BETWEEN HUSBAND AND WIFE, 1389	142
2.33. DIVORCE REGISTERED BY DURATION OF MARRIAGE:1389	143
2. 34. POPULATION AGED 10 AND OVER BY SEX, AGE AND MARITAL STATUS	144
2. 35. MEAN AGE OF POPULATION BY SEX IN URBAN AND RURAL AREAS	
2. 36. MEDIAN AGE OF POPULATION BY SEX IN URBAN AND RURAL AREAS	146
2. 37. MEAN AGE ⁽¹⁾ AT FIRST MARRIAGE BY SEX URBAN AND RURAL AREAS	146
3-Manpower	
3. 1. POPULATION AGED 10 AND OVER BY ACTIVITY STATUS AND SEX IN URBAN AND RURAL AREAS	153
3. 2. RELATIVE DISTRIBUTION OF POPULATION AGED 10 AND OVER BY ACTIVITY STATUS AND SEX IN URBA	N AND
RURAL AREAS	156
3. 3. POPULATION AGED 10 AND OVER BY AGE GROUP AND ACTIVITY STATUS IN URBAN AND RURAL AREA	AS, 1385
CENSUS	159
3. 4. POPULATION AGED10 AND OVER BY SEX, AGE GROUP AND ACTIVITY STATUS, 1385 CENSUS	160
3. 5. POPULATION AGED 10 AND OVER BY ACTIVITY STATUS AND OSTAN, 1385 CENSUS	161
3. 6. MAJOR LABOUR FORCE INDICATORS FOR POPULATION AGED 10 AND OVER BY SEX IN URBAN AND RURAL AREAS	162
3. 7. ECONOMIC PARTICIPATION AND UNEMPLOYMENT RATES FOR POPULATION AGED 10 AND OVER BY OSTAN	168
3.8. ECONOMIC PARTICIPATION AND UNEMPLOYMENT RATES FOR POPULATION AGED 10 AND OVER BY SECONDARY OF THE PROPERTY OF THE PROPERT	EX AND
OSTAN, 1389	175
3. 9. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY MAJOR INDUSTRY	178
3.10. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY MAJOR INDUSTRY GROUPS AND OSTA	N, 1385
CENSUS	181
3. 11. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY MAJOR INDUSTRY GROUP	182
3.12. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY MAJOROCCUPATION	183
GROUPS AND SEX IN URBAN AND RURAL AREAS, 1385 CENSUS	
3.13. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY SEX, MAJOR OCCUPATION GROUPS, LITERACY	
AND LEVEL OF EDUCATION, 1385	184
3.14. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY MAJOR	186
3. 15. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY	188
3.16. EMPLOYED POPULATION AGED 10 AND OVER BY STATUS IN EMPLOYMENT AND	189

3. 17. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY STATUS IN EMPLOYMENT AND OSTAN, 38. 3. 18. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY STATUS IN EMPLOYMENT. 9. 3. 19. RELATIVE DISTRIBUTION OF EMPLOYED AND UNEMPLOYED POPULATION AGED 10 AND OVER BY STATUS IN EMPLOYMENT. 9. 3. 20. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY LITERACY STATUS, LEVEL OF EDUCATION AND STATUS IN EMPLOYMENT, 1385 CENSUS. 9. 3. 21. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY LITERACY STATUS, LEVEL OF EDUCATION AND STATUS IN EMPLOYMENT, 1385 CENSUS. 9. 3. 22. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY SEX, MAJOR OCCUPATION GROUPS AND STATU IN EMPLOYMENT, 1385 CENSUS. 9. 3. 23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER BY SEX, LITERACY STATUS IN URBAN AND RUBA REAS, 1385 CENSUS. 9. 3. 23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER BY SEX, LITERACY STATUS IN URBAN AND RUBA REAS, 1385 CENSUS. 9. 3. 23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER WITH HIGHER EDUCATION BY SEX AN EDUCATIONAL DEGREE, 1385 CENSUS. 9. 3. 23. GOVERNMENT EMPLOYEES BY SEX, ACTIVITY STATUS OF HEAD OF HOUSEHOLD AND NUMBER OF MEMBERS, 138 CENSUS. 9. 3. 25. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN EMPLOYMENT. 3. 26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN EMPLOYMENT. 3. 27. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN EMPLOYMENT EMPLOYMENT EMPLOYEES BY EMPLOYMENT LAW, STATUS IN EMPLOYMENTS AND OSTAN AT THE BEGINNIN OF THE YEAR 1389. 4. AGRICULTURAL HOLDINGS BY TYPPE OF HOLDER AND OSTAN, 1382. 2. 21. 4. A AGRICULTURAL HOLDINGS BY TYPPE OF HOLDER AND OSTAN, 1382. 2. 24. 4. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE AN AGE OF HOLDER, 1382. 2. 4. A AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE AN AGE OF HOLDER, AND AGED OF THE STATUS, EDUCATIONAL DEGREE AN	Title 1	Page
3.19. RELATIVE DISTRIBUTION OF EMPLOYED AND UNEMPLOYED POPULATION AGED 10 AND OVER BY LITERACY STATUS AND LEVEL OF EDUCATION		
STATUS IN EMPLOYMENT, 1385 CENSUS. 3.21. ESTIMATION OF EMPLOYED POPULATION AGED 10 AND OVER BY SEX, MAIOR OCCUPATION GROUPS AND STATU IN EMPLOYMENT, 1385 CENSUS. 19 3.22. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER BY SEX, LITERACY STATUS IN URBAN AND RURA AREAS, 1385 CENSUS. 19 3.23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER WITH HIGHER EDUCATION BY SEX AN EDUCATIONAL DEGREE, 1385 CENSUS. 19 3.24. PRIVATE HOUSEHOLDS BY SEX, ACTIVITY STATUS OF HEAD OF HOUSEHOLD AND NUMBER OF MEMBERS, 138 CENSUS. 19 3.25. GOVERNMENT EMPLOYEES BY TYPE OF EMPLOYMENT LAWS AND SEX. 19 3.26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN EMPLOYMENT. 19 3. 27. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN EMPLOYMENT AND SEX. 29 3. 29. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY EDUCATIONAL DEGREE. 30 3. 29. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY EDUCATIONAL DEGREE. 30 3. 29. GOVERNMENT EMPLOYEES BY EMPLOYMENT LAW, STATUS IN EMPLOYMENTS AND OSTAN AT THE BEGINNIN OF THE YEAR 1389. 20 4. Agriculture, Forestry and Fisheries 4. 1. AGRICULTURAL HOLDERS BY TYPE OF HOLDER AND OSTAN, 1382. 21 4. 2. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382. 21 4. 3. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382. 21 4. 4. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE ON HOLDER AND OSTAN SEX. 21 4. 6. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 7. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH RINGED CROPLAND BY OSTAN, 1382. 21 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 10. AUMBER, AREA UNDER CULTIVATION AND PRODUCTION OF ANNUAL CROPS OF AGRICULTURAL HOLDINGS OF A GRICULTURAL HOLDINGS OF A GRICULTURAL HOLDINGS OF THE SHARD OF HOLDINGS WITH RINGED CROPLAND BY OSTAN, 1382. 22 4. 11. AREA UNDER	3.19. RELATIVE DISTRIBUTION OF EMPLOYED AND UNEMPLOYED POPULATION AGED 10 AND OVER BY LITER	RACY
IN EMPLOYMENT, 1385 CENSUS. 3.22. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER BY SEX, LITERACY STATUS IN URBAN AND RURA ARRAS, 1385 CENSUS 3.23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER WITH HIGHER EDUCATION BY SEX AN EDUCATIONAL DEGREE, 1385 CENSUS. 3.24. PRIVATE HOUSEHOLDS BY SEX, ACTIVITY STATUS OF HEAD OF HOUSEHOLD AND NUMBER OF MEMBERS, 138 CENSUS. 3.25. GOVERNMENT EMPLOYEES BY TYPE OF EMPLOYMENT LAWS AND SEX. 19 3.26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN EMPLOYMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IN 19 3. 27. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY EDUCATIONAL DEGREE. 3. 29. GOVERNMENT EMPLOYEES UNDER LABOUR LAW ⁽¹⁾ BY EDUCATIONAL DEGREE. 3. 29. GOVERNMENT EMPLOYEES BY EMPLOYMENT LAW, STATUS IN EMPLOYMENTS AND OSTAN AT THE BEGINNIN OF THE YEAR 1389. 20 4. Agriculture, Forestry and Fisheries 4. 1. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382. 21 4. 4. AGRICULTURAL HOLDINGS BY TYPE OF ACTIVITY AND OSTAN, 1382. 21 4. 4. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE AND GOT FINE AND OSTAN 1382. 21 4. 6. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE AND GOT FINE AND OSTAN 1382. 21 4. 6. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE ON HOLDER AND OSTAN 1382. 21 4. 6. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 7. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 10. NUMBER, AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF WHEAT IN OPEN AIR BY OSTAN, 1382. 22 4. 11. AURBER OF HOLDINGS, PLANTED AREA OF SINGLE CROPS, NUMBER OF TREES AND PRODUCTION OF PERMANEN	,	
AREAS, 1385 CENSUS 3.23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER WITH HIGHER EDUCATION BY SEX AN 193.24. PRIVATE HOUSEHOLDS BY SEX, ACTIVITY STATUS OF HEAD OF HOUSEHOLD AND NUMBER OF MEMBERS, 138 CENSUS. 3. 25. GOVERNMENT EMPLOYEES BY TYPE OF EMPLOYMENT LAWS AND SEX 3. 26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IS EMPLOYMENT. 3. 27. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS IS EMPLOYMENT. 3. 28. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY EDUCATIONA DEGREE. 4. 28. GOVERNMENT EMPLOYEES UNDER LABOUR LAW ⁽¹⁾ BY EDUCATIONAL DEGREE 4. 20. 3. 29. GOVERNMENT EMPLOYEES BY EMPLOYMENT LAW, STATUS IN EMPLOYMENTS AND OSTAN AT THE BEGINNIN OF THE YEAR 1389 20. 4. AGRICULTURAL HOLDINGS BY TYPE AND OSTAN1382 4. 2. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382 21. 4. 4. AGRICULTURAL HOLDINGS BY TYPE OF ACTIVITY AND OSTAN, 1382 21. 4. 4. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE AN AGE OF HOLDER, 1382 21. 4. 6. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE OHOLDER AND OSTAN 1382 21. 4. 6. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE OHOLDER AND OSTAN 1382 21. 4. 6. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY SIZE: 1382 21. 4. 6. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382 21. 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382 21. 4. 10. NUMBER, AREA UNDER CULTIVATION, PRODUCTION AND PIELD OF WHEAT IN OPEN AIR BY OSTAN, 1382 22. 4. 11. AREA UNDER CULTIVATION, PRODUCTION AND PIELD OF WHEAT IN OPEN AIR BY OSTAN, 1382 22. 4. 11. AREA UNDER CULTIVATION, PRODUCTION AND PIELD OF BARLEY IN OPEN AIR BY OSTAN, 1382 22. 4. 14. NUMBER OF HOLDINGS, PLANTED AREA OF SINGLE CROPS, NUMBER OF TREES AND PRODUCTION OF PERMANENT CROPS IN OPEN AIR BY OSTAN, 1382 22. 4. 15. NUMBER OF HOLDINGS AND PRODUCTI	·	
EDUCATIONAL DEGREE, 1385 CENSUS		
3.24. PRIVATE HOUSEHOLDS BY SEX, ACTIVITY STATUS OF HEAD OF HOUSEHOLD AND NUMBER OF MEMBERS, 138 CENSUS. 19 3.25. GOVERNMENT EMPLOYEES BY TYPE OF EMPLOYMENT LAWS AND SEX. 19 3.26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS II EMPLOYMENT. 19 3. 27. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY EDUCATIONA DEGREE. 19 3. 29. GOVERNMENT EMPLOYEES UNDER LABOUR LAW ⁽¹⁾ BY EDUCATIONAL DEGREE. 20 3. 29. GOVERNMENT EMPLOYEES UNDER LABOUR LAW ⁽¹⁾ BY EDUCATIONAL DEGREE. 20 4. 29. GOVERNMENT EMPLOYEES BY EMPLOYMENT LAW, STATUS IN EMPLOYMENTS AND OSTAN AT THE BEGINNIN OF THE YEAR 1389. 20 4. Agriculture, Forestry and Fisheries 4. 1. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382. 21 4. 2. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382. 21 4. 4. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE AN AGE OF HOLDER, 1382. 21 4. 5. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE OHOLDER AND OSTAN 1382. 21 4. 6. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIONAL DEGREE OHOLDER AND OSTAN 1382. 21 4. 7. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY SIZE: 1382. 21 4. 8. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382. 21 4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH RIGHED CROPLAND BY OSTAN, 1382. 21 4. 10. NUMBER, AREA UNDER CULTIVATION AND PRODUCTION OF ANNUAL CROPS OF AGRICULTURAL HOLDINGS II 4. 10. NUMBER, AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF WHEAT IN OPEN AIR BY OSTAN, 1382. 22 4. 11. AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF RICE (PADDY) IN OPEN AIR BY OSTAN, 1382. 22 4. 13. AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF RICE (PADDY) IN OPEN AIR BY OSTAN, 1382. 22 4. 14. NUMBER OF HOLDINGS, PLANTED AREA OF SINGLE CROPS, NUMBER OF TREES AND PRODUCTION OF PRIMAN PRODUCTION OF PRIMAN PRODUCTION OF PRIMAN PRODUCTION OF PRICE (PADDY) IN OPEN AIR BY OSTAN, 1382. 22 4. 16. AREA UNDER CUL	3.23. ESTIMATE OF UNEMPLOYED POPULATION AGED 10 AND OVER WITH HIGHER EDUCATION BY SEX	AND
3. 25. GOVERNMENT EMPLOYEES BY TYPE OF EMPLOYMENT LAWS AND SEX	3.24. PRIVATE HOUSEHOLDS BY SEX, ACTIVITY STATUS OF HEAD OF HOUSEHOLD AND NUMBER OF MEMBERS,	, 1385
3.26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATUS II EMPLOYMENT		
DEGREE	3.26. GOVERNMENT EMPLOYEES UNDER CIVIL SERVICE CODE AND OTHER EMPLOYMENT LAWS BY STATU	JS IN
3. 29. GOVERNMENT EMPLOYEES BY EMPLOYMENT LAW, STATUS IN EMPLOYMENTS AND OSTAN AT THE BEGINNING F THE YEAR 1389		
4. Agriculture, Forestry and Fisheries 4. 1. AGRICULTURAL HOLDERS BY TYPE AND OSTAN1382	3. 28. GOVERNMENT EMPLOYEES UNDER LABOUR LAW ⁽¹⁾ BY EDUCATIONAL DEGREE	200
4. 1. AGRICULTURAL HOLDERS BY TYPE AND OSTAN1382		
4. 2. AGRICULTURAL HOLDINGS BY TYPE OF HOLDER AND OSTAN, 1382	4. Agriculture, Forestry and Fisheries	
4. 3. AGRICULTURAL HOLDINGS BY TYPE OF ACTIVITY AND OSTAN, 1382		
4. 4. AGRICULTURAL HOLDINGS OWNED BY NATURAL PERSONS BY LITERACY STATUS, EDUCATIOANL DEGREE AN AGE OF HOLDER, 1382		
AGE OF HOLDER, 1382		
HOLDER AND OSTAN 1382	•	
4. 7. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382		
4. 8. AGRICULTURAL LANDS AREA ON HOLDINGS WITH IRRIGATED CROPLAND BY OSTAN, 1382	4. 6. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY SIZE: 1382	215
4. 9. AGRICULTURAL LANDS AREA ON HOLDINGS WITH RAINFED CROPLAND BY OSTAN, 1382	4. 7. AGRICULTURAL LANDS AREA ON HOLDINGS WITH CROPLAND BY OSTAN, 1382	216
4. 10. NUMBER, AREA UNDER CULTIVATION AND PRODUCTION OF ANNUAL CROPS OF AGRICULTURAL HOLDINGS II OPEN AIR BY CROP 1382	•	
OPEN AIR BY CROP 1382		
4. 11. AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF WHEAT IN OPEN AIR BY OSTAN, 1382		
4. 12. AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF BARLEY IN OPEN AIR BY OSTAN, 1382		
4. 13. AREA UNDER CULTIVATION, PRODUCTION AND YIELD OF RICE (PADDY) IN OPEN AIR BY OSTAN, 1382		
4. 14. NUMBER OF HOLDINGS, PLANTED AREA OF SINGLE CROPS, NUMBER OF TREES AND PRODUCTION O PERMANENT CROPS IN OPEN AIR BY CROP, 1382		
PERMANENT CROPS IN OPEN AIR BY CROP, 1382		
4. 15. NUMBER OF HOLDINGS AND PRODUCTION OF SELECTED PERMANENT CROPS IN OPEN AIR BY OSTAN, 138222 4. 16. AREA OF GREENHOUSES ON AGRICULTURAL HOLDINGS BY OSTAN: 138223 4. 17. UTILIZATION OF MODERN IRRIGATION AND DRAINAGE NETWORKS BY REGIONAL WATER ORGANIZATIONS23		
4. 16. AREA OF GREENHOUSES ON AGRICULTURAL HOLDINGS BY OSTAN: 138223 4. 17. UTILIZATION OF MODERN IRRIGATION AND DRAINAGE NETWORKS BY REGIONAL WATER ORGANIZATIONS23		
4. 17. UTILIZATION OF MODERN IRRIGATION AND DRAINAGE NETWORKS BY REGIONAL WATER ORGANIZATIONS23		
4 10 CHADANTEED DIDCHAGE DDICE OF DAGIC CDODG	4. 17. UTILIZATION OF MODERN IRRIGATION AND DRAINAGE NETWORKS BY REGIONAL WATER ORGANIZATIONS	231

Title	Page
4. 19. AVERAGE SALE PRICE PER KILOGRAM OF SELECTED ANNUAL CROPS IN RURAL AREAS	235
4. 20. AVERAGE SALE PRICE PER KILOGRAM OF SELECTED PERENNIAL CROPS IN RURAL AREAS	237
4.4.21. AVERAGE PRODUCTION COSTS AND FARM-GATE PRICES (1) OF SELECTED ANNUAL CROPS	238
4. 22. AMOUNT OF FERTILIZERS DISTRIBUTED BY TYPE	240
4. 23. PESTICIDES SOLD BY TYPE	241
4.24. DOMESTIC PRODUCTION AND SALE OF SELECTED AGRICULTURAL MACHINERY BY MANUFACTURE.	
ESTABLISHMENTS	
4. 25. HOLDINGS USING THE FOLLOWING AGRICULTURAL MACHINES AND MACHINERY 1382	
4. 26. HOLDINGS USING AGRICULTURAL MACHINERY AND EQUIPMENT BY OSTAN 1382	
4. 27. HOLDINGS WITH LIVESTOCKS AND THE NUMBER OF THEIR LIVESTOCKS ON THE ENUMERATION DAY BY OSTAN	
4. 28. HOLDINGS WITH LIVESTOCKS MILKED,(1) AND MILK PRODUCTION BY TYPE OF LIVESTOCK AND OSTAN	
4. 29. HOLDINGS WITH GENERATING LIVESTOCK, THEIR NUMBER OF LIVESTOCK, PRODUCTION OF SHEEP WOO	
GOAT HAIR AND SOFT WOOL BY OSTAN	
4. 30. HOLDINGS RAISING POULTRY VIA TRADITIONAL METHOD BY OSTAN: 1382	
4. 31. NUMBER AND CAPACITY OF OPERATING MODERN CATTLE FARMS BYACTIVITY	
4. 32. BROILER CHICKEN FARMS AND THEIR HALLS CAPACITY	
4. 33. NUMBER AND CAPACITY OF LAYER CHICKEN AND PULLET FARMS	
4. 34. BREEDER CHICKEN FARMS, NUMBER AND CAPACITY OF THEIR HALLS	
4. 35. HATCHERY UNITS BY TYPE OF ACTIVITY	
4. 36. NUMBER OF EMPLOYEES AT MODERN CATTLE AND CHICKEN FARMS	
4. 37. COMPENSATION OF EMPLOYEES AT MODERN CATTLE AND CHICKEN FARMS	
4. 38. INVESTMENTS IN MODERN CATTLE FARMS BY TYPE OF CAPITAL PROPERTIES	
4. 39. INVESTMENTS IN MODERN CHICKEN FARMS BY TYPE OF CAPITAL PROPERTIES	
4. 40. PRODUCTION OF RED MEAT AND MILK	
4. 41. TOTAL NUMBER OF COWS AND CALVES IN OPERATING MODERN CATTLE FARMS BY THE RACE 4. 42. QUANTITY AND VALUE OF MILK AND MANURE PRODUCED IN MODERN CATTLE FARMS	
4. 43. NUMBER AND WEIGHT OF LIVESTOCK SLAUGHTERED AT AUTHORIZED SLAUGHTERHOUSES	
4. 44. PRODUCTION OF CHICKEN MEAT AND EGG	
4. 45. QUANTITY AND VALUE OF PRODUCTION AT BROILER CHICKEN FARMS	
4. 46. QUANTITY AND VALUE OF PRODUCTION AT LAYER CHICKEN AND PULLET FARMS	
4. 47. QUANTITY AND VALUE OF PRODUCTION AT BREEDER CHICKEN FARMS	
4. 48. HOLDINGS RAISING HONEYBEES, NUMBER OF HIVES AND HONEY (WITH WAX) PRODUCTION BY OSTAN, 13	
4. 49. GENERAL CHARACTERISTICS OF AGRICULTURAL COOPERATIVES COVERED BY MINISTRY OF COOPERATI	
THE END OF THE YEAR	
4. 50. GENERAL CHARACTERISTICS OF AGRICULTURAL COOPERATIVES COVERED BY CENTRAL ORGANIZAT	
RURAL COOPERATIVES BY ACTIVITY AT THE END OF THE YEAR	
4. 51. GENERAL CHARACTERISTICS OF AGRICULTURAL COOPERATIVES COVERED BY CENTRAL ORGANIZAT	TON OF
RURAL COOPERATIVES BY OSTAN AT THE END OF THE YEAR, 1389	
4. 52. AREA OF FORESTS, RANGES AND DESERTS BY OSTAN, 1388	276
4. 53. AREA OF AFFORESTATION AND SAPLING PRODUCTION	277
4. 54. CASES AND AREAS UNDER CONFLAGRATION IN FORESTS AND RANGES	278
4. 55. VOLUME OF WOOD PRODUCTS IN NORTHERN FOREST AREAS UNDER MANAGEMENT OF GE	ENERAL
DEPARTMENTS OF NATURAL RESOURCES	278
4. 56. ACTIVITIES CARRIED OUT ON RANGE MANAGEMENT, BALANCE OF LIVESTOCK AND RANGE MANAGMEN	VT, AND
IMPROVEMENT AND REHABILITATION OF RANGELANDS	279
4. 57. COMBATING DESERTIFICATION AND DUNE STABILIZATION ACTIVITIES	280
4. 58. WATERSHED MANAGEMENT ACTIVITIES	282
4. 59. PRODUCTION OF VARIOUS AQUATICS BY SPECIES	283

Title	Page
4. 60. PRODUCTION OF CAVIAR AND MEAT FROM STURGEON FISHES	284
4. 61. PRODUCTION OF VARIOUS FISH FRIES BY SPECIES	284
4. 62. FISHING VESSELS AT THE END OF THE YEAR BY TYPE	285
4. 63. FISHERMEN MEMBERS OF COOPERATIVES AT THE END OF THE YEAR BY OSTAN	285
4.64.OUTPUT, INTERMEDIATECONSUMPTIONANDVALUEADDEDOFAGRICULTURE,HUNTINGANDFORE	STRY" AND
"FISHERIES" ACTIVITIES AT FACTOR COST	286
5. Mining and Quarrying 5. 1. NHAMBER OF MINIES WORKERS COMPENSATION OF EMPLOYEES AND VALUE OF PRODUCTION IN (ODED ATING
5. 1. NUMBER OF MINES, WORKERS, COMPENSATION OF EMPLOYEES AND VALUE OF PRODUCTION IN OMINES BY OSTAN	
5. 2. NUMBER OF MINES, WORKERS, COMPENSATION OF EMPLOYEES AND VALUE OF PRODUCTION IN (
MINES BY TYPE OF ACTIVITY: 1388	
5. 3. QUANTITY OF MINERALS PRODUCTION IN OPERATING MINES BY TYPE OF ACTIVITY	
5. 4. VALUE OF MINERALS PRODUCTION IN OPERATING MINES BY TYPE OF ACTIVITY	
5. 5. VALUE ADDED, INPUTS AND OUTPUTS OF OPERATING MINES BY OSTAN (mln rials)	
5.6.VALUE ADDED, INPUTS AND OUTPUTS OF OPERATING MINES BY TYPE OF ACTIVITY 1388	
5. 7. CAPITAL FORMATION (CHANGES IN THE VALUE OF CAPITAL GOODS) IN OPERATING MINES BY TYPI	
ASSETS AND OSTAN	
5. 8. CAPITAL FORMATION (CHANGES IN THE VALUE OF CAPITAL GOODS) IN OPERATING MINES BY TYPI	
ASSETS AND TYPE OF ACTIVITY 1388	
5. 9. GENERAL CHARACTERISTICS OF MINES COOPERATIVES AT THE END OF THE YEAR	
5. 9. GENERAL CHARACTERISTICS OF MINES COOFERATIVES AT THE END OF THE TEAR	
6. Oil and Gas	
6. 1. CRUDE OIL PRODUCTION CAPACITY	309
6. 2. CAPACITY OF DOMESTIC OIL REFINERIES	
6. 3. DIRECT EXPORT OF CRUDE OIL AND OIL PRODUCTS	
6. 4. AVERAGE PRODUCTS OF REFINERIES	
6. 5. AVERAGE OIL PRODUCTS BY REFINERY	
6. 6. CONSUMPTION OF OIL PRODUCTS	
6. 7. CONSUMPTION	
6. 8. IMPORTS OF OIL PRODUCTS BY TYPE	
6. 9. TRANSPORTATION OF OIL PRODUCTS BY MEANS OF TRANSPORT	
6. 10. PRODUCTION OF ENRICHED GAS BY SOURCE OF PRODUCTION	
6. 11. PRODUCTION OF SWEET GAS BY SOURCE OF PRODUCTION	
6. 12. CONSUMPTION OF NATURAL GAS	
6. 13. CITIES SUPPLIED OR BEING SUPPLIED WITH PIPED GAS AT THE END OF THE YEAR	
6.14. VILLAGES SUPPLIED OR BEING SUPPLIED WITH PIPED GAS AND HOUSEHOLDS COVERED IN THIS PROG	
THE END OF THE YEAR.	
6. 15. TYPES OF GAS EXTENSIONS	
6. 16. LIQUEFIED GAS DELIVERED BY REFINERIES FOR DISTRIBUTION	
6. 17. TOTAL PRODUCTION	
6. 18. QUANTITY AND VALUE OF NPC'S DOMESTIC SALES BY MAIN CATEGORIES	
6. 19. QUANTITY AND VALUE OF NPC'S EXPORTS BY MAIN CATEGORIES	
C. D. QC. II. II. D. T. II. D. D. T. II. D. D. II. D. T. III. II. C. T. DOORIDS	521
7. Manufacturing	
7. 1. LICENCES ISSUED BY THE MINISTRY OF INDUSTRIES AND MINES FOR ESTABLISHING MANUF	FACTURING
ECTADI ICUMENTO DV TVDE OE INDICTOV	220

Title Page
7.2. EXPLOITATION LICENSES ISSUED BY THE MINISTRY OF INDUSTRIES AND MINES FOR ESTABLISHING OF
MANUFACTURING ESTABLISHMENTS, BY TYPE OF INDUSTRY
7.3. VACANCIES CREATED IN MANUFACTURING ESTABLISHMENTS WITH EXPLOITATION LICENCE ISSUED BY THE
MINISTRY OF INDUSTRIES AND MINES, BY TYPE OF INDUSTRY
7. 4. INVESTMENT MADE IN MANUFACTURING ESTABLISHMENTS BY THE MINISTRY OF INDUSTRIES, BY TYPE OF
INDUSTRY
7. 5. ESTABLISHMENT AND EXPLOITATION LICENCES ISSUED BY THE MINISTRY OF INDUSTRIES AND MINES FOR
MANUFACTURING ESTABLISHMENTS BY OSTAN
$7.\ 6.\ MANUFACTURING\ ESTABLISHMENTS\ WITH\ 10\ OR\ MORE\ WORKERS\ BY\ TYPE\ OF\ INDUSTRY,\ OWNERSHIP\ AND\ SIZE OF AND SIZ$
7. 7. MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY OSTAN AND TYPE OF OWNERSHIP, 1388337
7. 8. NUMBER OF WORKERS IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY PAID AND UNPAID
WORKERS
7. 9. NUMBER OF WORKERS IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY TYPE OF
INDUSTRY AND SIZE, 1388
7. 10. NUMBER OF WORKERS IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY OSTAN AND
SIZE, 1388
7. 11. COMPENSATION OF WAGE AND SALARY EARNERS IN MANUFACTURING ESTABLISHMENTS WITH 10 AND MORE
WORKERS BY SEX
7. 12. COMPENSATION OF WAGE AND SALARY EARNERS IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE
WORKERS BY TYPE OF INDUSTRY AND SIZE, 1388
7.13. INVESTMENT (CHANGES IN CAPITAL GOODS) IN MANUFACTURING ABLISHMENTS WITH 10 OR MORE WORKERS
BY TYPE OF CAPITAL GOODS AND SIZE
7. 14. INVESTMENT (CHANGES IN CAPITAL GOODS) IN MANUFACTURING ESTABLISH- MENTS WITH 10 OR MORE
WORKERS BY TYPE OF INDUSTRY AND SIZE, 1388
7. 15. VALUE OF INVENTORIES IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY SIZE, 1388347
7. 16. INPUTS VALUE RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFAC- TURING ESTABLISHMENTS WITH
10 OR MORE WORKERS BY TYPE OF INDUSTRY AND SIZE
7. 17. OUTPUTS VALUE RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFACTURING ESTABLISHMENTS WITH
10 OR MORE WORKERS BY TYPE OF INDUSTRY AND SIZE
7. 18. VALUE ADDED RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFAC TURING ESTABLISHMENTS WITH 10
OR MORE WORKERS BY TYPE OF INDUSTRY AND SIZE
7. 19. VALUE ADDED RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFAC- TURING ESTABLISHMENTS WITH
10 OR MORE WORKERS BY OSTAN AND SIZE, 1388
7. 20. CHARGES AND INDIRECT TAXES PAID BY MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY
TYPE OF INDUSTRY AND SIZE
7. 21. PAYMENTS AND RECEIPTS OF MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS FOR NON-
INDUSTRIAL SERVICES BY TYPE OF INDUSTRY AND SIZE
7. 22. PRODUCTION OF SELECTED MANUFACTURED GOODS
7.23. GENERAL CHARACTERISTICS OF MANUFACTURING COOPERATIVES AT THE END OF THE YEAR
7. 24. GENERAL CHARACTERISTICS OF HAND-WOVEN CARPET COOPERATIVES AT THE END OF THE YEAR359
8. Water and Electricity
8. 1. UNDERGROUND WATER RESOURCES AND THEIR ANNUAL DISCHARGE BY MAIN BASINS

Title Pa	age
8. 2. UNDERGROUND WATER RESOURCES AND THEIR ANNUAL DISCHARGE BY REGIONAL WATER ORGANIZATION)NS:
AQUATIC YEAR 1388-89	
8.3. STATISTICS ON LARGE RESERVOIR DAMS ⁽¹⁾ BY REGIONAL WATER ORGANIZATIONS	.369
8. 4. CAPACITY OF RESERVOIRS, LENGTH OF THE NETWORK AND NUMBER OF WATER EXTENSIONS COVERED	BY
URBAN WATER AND SEWAGE COMPANIES IN URBAN AREAS	.375
8. 5. WATER SUPPLY, PRODUCTION AND SALE CAPACITIES IN URBAN AREAS COVERED BY URBAN WATER A	AND
SEWAGE COMPANIES	.376
8. 6. LENGTH OF SEWAGE NETWORK AND THE NUMBER OF SEWAGE EXTENSIONS IN URBAN AREAS COVERED	BY
URBAN WATER AND SEWAGE COMPANIES	.378
8. 7. WATER SUPPLY, PRODUCTION AND SALE CAPACITIES IN RURAL AREAS COVERED BY RURAL WATER A	AND
SEWAGE COMPANIES	.379
8. 8. CAPACITY OF RESERVOIRS, LENGTH OF THE NETWORK AND NUMBER OF WATER EXTENSIONS COVERED	BY
RURAL WATER AND SEWAGE COMPANIES IN RURAL AREAS	.380
8. 9. NOMINAL CAPACITY AND GROSS ELECTRICITY PRODUCTION OF INSTALLED GENERATORS	.381
8. 10. CAPACITY OF INSTALLED GENERATORS AND MAXIMUM COINCIDENTAL POWER GENERATED IN PLAI	NTS
AFFILIATED TO THE MINISTRY OF ENERGY	.382
8. 11. CAPACITY OF INSTALLED GENERATORS AND MAXIMUM COINCIDENTAL ELECTRICITY PRODUCTION OF POV	VER
PLANTS AFFILIATED TO THE MINISTRY OF ENERGY BY REGIONAL POWER COMPANIES, 1389	.382
8. 12. ELECTRICITY PRODUCTION AND INTERNAL CONSUMPTION OF THE POWER PLANTS AFFILIATED TO	ГНЕ
MINISTRY OF ENERGY	.383
8. 13. GROSS ELECTRICITY PRODUCTION OF HYDROELECTRIC POWER PLANTS BY REGIONAL WATER ORGANIZAT	ION
AND TYPE OF DAM	.384
8. 14. GROSS ELECTRICITY PRODUCTION, FUEL CONSUMPTION, ENERGY GENERATION AND OUTPUT OF THERM	ИAL
POWER PLANTS AFFILIATED TO THE MINISTRY OF ENERGY, LARGE SCALE INDUSTRIES AND PRIVATE SECTOR	.385
8. 15. PRODUCTION, INTERNAL CONSUMPTION OF POWER PLANTS, PURCHASE, LOSSES AND SALES OF ELECT	RIC
POWER OF INSTITUTIONS AFFILIATED TO THE MINISTRY OF ENERGY	.385
8. 16. MAXIMUM COINCIDENTAL AND NON-COINCIDENTAL LOADS OF REGIONAL POWER COMPANIES	.386
8. 17. LENGTH OF DIFFERENT TYPES OF ELECTRIC POWER TRANSMISSION LINES	.387
8. 18. NUMBER OF CUSTOMERS AND DOMESTIC SALES OF ELECTRICITY BY INSTITUTIONS AFFILIATED TO	
MINISTRY OF ENERGY	.387
8. 19. NUMBER OF DIFFERENT TYPES OF CUSTOMERS BY REGIONAL POWER COMPANIES AND OSTAN	.388
8. 20. NUMBER OF VILLAGES AND RURAL HOUSEHOLDS ELECTRIFIED BY REGIONAL AND OSTANS' POWER COMPAN	
8. 21. DOMESTIC SALES OF ELECTRICITY BY REGIONAL POWER COMPANIES BY TYPE OF USE AND OSTANS	
9. Construction and Housing	
9. 1. PERMITS ISSUED FOR CONSTRUCTION OF BUILDING IN URBAN AREAS BY LAND AREA AND FLOOR AREA	.399
9. 2. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY TYPE OF USE	.400
9. 3. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY TYPE OF MAIN CONSTRUCT	ION
MATERIALS	.401
9. 4. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY NUMBER OF STOREYS	.402
9. 5. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY LAND AREA AND PREVIOUS CONDIT	
9. 6. PERMITS ISSUED FOR CONSTRUCTION OF RESIDENTIAL BUILDINGS IN URBAN AREAS BY NUMBER OF HOUS	
UNITS, LAND AREA AND FLOOR AREA	
9. 7. PERMITS ISSUED FOR CONSTRUCTION OF RESIDENTIAL BUILDINGS IN URBAN AREAS BY TYPE OF M	
CONCEDICTION MATERIALS AND TYPE OF SVELETON	407

Title	Page
9. 8. NUMBER OF HOUSING UNITS DETERMINED IN CONSTRUCTION PERMITS	408
9. 9. CHARACTERISTICS OF BUILDINGS STARTED BY PRIVATE SECTOR IN URBAN	409
9. 10. CHARACTERISTICS OF BUILDINGS COMPLETED BY PRIVATE SECTOR IN URBAN	410
9. 11. PRIVATE SECTOR INVESTMENT IN NEW BUILDINGS IN URBAN AREAS BY CONSTRUCTION PHASE	410
9. 12. CONSTRUCTION AND REPAIR OF HOUSING UNITS DAMAGED BY NATURAL DISASTERS AND IMPROV	EMENT OF
RURAL HOUSING BY ISLAMIC REVOLUTION HOUSING FOUNDATION	411
9. 13. CONSTRUCTION OF HOUSING UNITS FOR THE DEPRIVED BY ISLAMIC	412
9. 14. HOUSEHOLDS RECEIVING LAND FOR CONSTRUCTION OF HOUSING UNITS AND LAND AREA CEDED BY	NATIONAL
LAND AND HOUSING ORGANIZATION	413
9.15. CONVENTIONAL HOUSING UNITS BY THE NUMBER OF PRIVATE SETTLED HOUSEHOLDS	414
9. 16. PRIVATE SETTLED HOUSEHOLDS OCCUPYING CONVENTIONAL HOUSING	414
9. 17. CONVENTIONAL HOUSING UNITS IN URBAN AND RURAL AREAS BY THE YEAR OF CONS	TRUCTION
COMPLETION	415
9. 18. CONVENTIONAL HOUSING UNITS IN URBAN AND RURAL AREAS BY NUMBER	415
9. 19. ESTIMATED NUMBER OF CONVENTIONAL HOUSING UNITS IN URBAN AND	416
9. 20. CONVENTIONAL HOUSING UNITS IN URBAN AND RURAL AREAS BY TYPE OF FACILITIES	417
9. 21. CONVENTIONAL HOUSING UNITS IN URBAN AND RURAL AREAS BY TYPE OF FACILITIES	418
9. 22. ESTIMATE OF CONVENTIONAL HOUSING UNITS IN URBAN AND RURAL AREAS, BY THEIR	YEAR OF
CONSTRUCTION COMPLETION, CONDITION OF TOILET AND THE PLACE OF TOILET WASTEWATER DISPOSAL,	1385419
9.23. ESTIMATE OF CONVENTIONAL HOUSING UNITS IN URBAN AND RURAL AREAS, BY THEIR YEAR OF CONS	TRUCTION
COMPLETION, CONDITION OF KITCHEN	420
9.24. ESTIMATE OF CONVENTIONAL HOUSING UNITS IN URBAN AREAS, BY THEIR YEAR OF CONSTRUCTION	ON URBAN
AND RURAL AREAS, BY THEIR YEAR OF CONSTRUCTION COMPLETION AND PLACE OF WATERWASTE	DISPOSAL
(EXCLUDING TOILET AND KITCHEN) ,1385	421
9.25.AVERAGE PRICE OF LAND PER SQUARE METRE FOR DILAPIDATED RESIDENTIAL BUILDINGS TRANSACTI	ED IN REAL
ESTATE AGENCIES BY ELECTED CITIES	422
9. 26. AVERAGE PRICE OF FLOOR AREA PER SQUARE METRE OF HOUSING UNITS TRANSACTED IN REA	
AGENCIES BY SELECTED CITIES	423
9.27. AVERAGE MONTHLY RENTAL AND DEPOSITS AGREED IN CONTRACTS CONCLUDED BETWEEN LAND	LORD AND
LEASE-HOLDER IN REAL ESTATE AGENCIES PER SQUARE METRE OF FLOOR AREA OF A HOUSING UNIT BY	424
9. 28. GENERAL CHARACTERISTICS OF HOUSING COOPERATIVES AT THE END OF THE YEAR	426
9.29. CONSTRUCTION OF HOUSING UNITS BY THE CHARITABLE PEOPLE SOCIETY ENGAGED IN	HOUSING
CONSTRUCTION ACTIVITY, 1389	428
10. Trade, Hotels and Restaurants	
10. 1. ESTABLISHMENTS ENGAGED IN WHOLESALE AND RETAIL TRADE, REPAIR OF MOTOR VEHICLES, MOT	ORCYCLES
AND PERSONAL AND HOUSEHOLD GOODS BY INDUSTRY AND SIZE OF ESTABLISHMENTS, 1381	436
10. 2. ESTABLISHMENTS ENGAGED IN WHOLESALE AND RETAIL TRADE, REPAIR OF MOTOR VEHICLES, MOT	
AND PERSONAL AND HOUSEHOLD GOODS IN URBAN/RURAL AREAS, 1381	
10. 3. ESTABLISHMENTS ENGAGED IN WHOLESALE AND RETAIL TRADE, REPAIR OF MOTOR VEHICLES, MOT	ORCYCLES
AND PERSONAL AND HOUSEHOLD GOODS BY SIZE OF ESTABLISHMENTS AND OSTAN: 1381	
10. 4. NUMBER OF WORKERS OF ESTABLISHMENTS ENGAGED IN WHOLESALE AND RETAIL TRADE; REPAIR	
VEHICLES, MOTORCYCLES AND PERSONAL AND HOUSEHOLD GOODS BY INDUSTRY: 1381	440
10. 5. TD ANS ACTIONS DECISTEDED IN NOTADY DUBLICS AND LAND DECISTD ATION OFFICES	441

Title	Page
10. 6. GENERAL CHARACTERISTICS OF COOPERATIVES SUPPLYING PRODUCERS REQUIREMENTS AT THE EN	
YEAR	
YEAR	
10. 8. GENERAL CHARACTERISTICS OF SERVICES COOPERATIVES AT THE END OF THE YEAR	
10. 9. GENERAL CHARACTERISTICS OF DIFFERENT TYPES OF COOPERATIVES UNIONS AT THE END OF THE YEAR	
10. 10. GENERAL CHARACTERISTICS OF DIFFERENT TIFES OF COOFERATIVES UNIONS AT THE END OF THE TEXT TO SERVER AND THE	
10. 11. GENERAL CHARACTERISTICS OF RURAL COOPERATIVES AT THE END OF THE TEAR	
10. 12. SELECTED COMMODITIES SUPPLIED BY RURAL CONSUMERS COOPERATIVES	
10. 13. WEIGHT OF SELECTED SURPLUS CROPS PURCHASED FROM FARMERS BY RURAL COOPERATIVES	
10. 14. FOREIGN TRADE BALANCE	
10. 15. VALUE OF FOREIGN TRADE	
10. 16. WEIGHT OF IMPORTS BY SECTIONS OF CUSTOMS TARIFFS	
10. 17. VALUE OF IMPORTS BY SECTIONS OF CUSTOMS TARIFFS	
10. 18. VALUE OF IMPORTS BY COUNTRIES OF ORIGIN	
10. 19. WEIGHT OF NON-OIL EXPORTS BY SECTIONS OF CUSTOMS TARIFFS	
10. 20. VALUE OF NON-OIL EXPORTS BY SECTIONS OF CUSTOMS TARIFFS	
10. 21. VALUE OF NON-OIL EXPORTS BY COUNTRIES OF DESTINATION	
10. 22. WEIGHT AND VALUE OF IMPORTS AND EXPORTS BY SECTIONS AND CHAPTERS OF CUSTOMS TARIFFS,	
10. 23. PUBLIC ACCOMMODATIONS AND ESTABLISHMENTS SERVING FOODS AND BEVERAGES BY INDUS	
NUMBER OF WORKERS, 1381	
10. 24. PUBLIC ACCOMMODATIONS AND ESTABLISHMENTS SERVING FOODS AND BEVERAGES IN URBAN A	
AREAS, 1381	
10. 25. PUBLIC ACCOMMODATIONS AND ESTABLISHMENTS SERVING FOODS AND BEVERAGES BY NU	
WORKERS AND OSTAN, 1381	469
10. 26. WORKERS OF PUBLIC ACCOMMODATIONS AND ESTABLISHMENTS SERVING FOODS AND BEVERAGES,	1381470
10. 27. NUMBER AND CAPACITY OF THE NATION'S ACCOMMODATIONS BY CLASS	471
10. 28. BEDS IN ACCOMMODATION FACILITIES BY CLASS	472
11. Transport, Storage and Communications 11. 1. LENGTH OF RAILWAYS BY TYPE	400
11. 2. LOCOMOTIVES, PASSENGERS AND NET FREIGHT TRANSPORTED BY RAILWAYS	
11. 3. WEIGHT OF FREIGHT TRANSPORTED BY THE RAILWAYS	
11. 5. LENGTH OF RURAL ROADS BY TYPE	
11. 6. REGISTERED MOTOR VEHICLES AND MOTORCYCLES BY TYPE	
VEHICLES	
VEHICLES AND OSTAN OF ORIGIN	
11. 9. WEIGHT OF FREIGHT CARRIED BY PUBLIC ROAD FREIGHT VEHICLES	
11. 10. NUMBER AND CAPACITY OF SHIPS OF THE I. R. I. SHIPPING COMPANY AND AFFILIATED COMPANIES A	
OF THE YEAROF THE 1. R. 1. SHIFFING COMPANT AND AFFILIATED COMPANIES A	
11. 11. VESSELS ENTERED BY COMMERCIAL PORTS	
11. 12. WEIGHT OF CARGO UNLOADED FROM VESSELS OF 1000 AND MORE TONS AT COMMERCIAL PORTS	
11. 12. WEIGHT OF CARGO UNLOADED ONTO VESSELS OF 1000 AND MORE TONS AT COMMERCIAL PORTS	

Title	Page
11. 14. CARGO TRANSPORTED BY I. R. I. SHIPPING COMPANY AND IRAN-INDIA SHIPPING COMPANY	492
11. 15. PASSENGERS AND CARGO TRANSPORTED BY VALFAJR 8 SHIPPING CO AND THE CASPIAN SEA SHIPPING CO	493
11. 16. PASSENGERS ARRIVING AT AND DEPARTING FROM AIRPORTS BY DOMESTIC AND INTERNATIONAL FLIGHT	S494
11. 17. PASSENGERS ON INTERNATIONAL FLIGHTS TRANSPORTED BY DOMESTIC AND FOREIGN AIRLINES	494
11.18. PASSENGERS ON FLIGHTS OF DOMESTIC AIRLINES BY AIRPORT	495
11. 19. PASSENGERS ON INTERNATIONAL FLIGHTS OF DOMESTIC AIRLINES BY DOMESTIC AND OVER	RSEAS
AIRPORTS	499
11. 20. HAJJ PILGRIMS TRANSPORTED BY AIRLINES	503
11.21.WEIGHT OF FREIGHT AND POSTAL ARTICLES TRANSPORTED THROUGH AIRPORTS OF THE COUNTR	RY BY
DOMESTIC AND INTERNATIONAL FLIGHTS	504
11. 22. GENERAL SPECIFICATIONS OF TRANSPORTATION COOPERATIVES AT THE END OF YEAR	505
11.23. WORKERS OF OPERATING STORAGES AND COLD STORAGES, 1384	507
11. 24. OPERATING STORAGES AND COLD STORAGES BY TYPE OF MANAGEMENT,1384	507
11.25. NUMBER OF STORAGES AND COLD STORAGES BY OSTAN,1384	508
11. 26. OPERATING COLD STORAGES AND TYPE OF THEIR HALLS BY OSTAN, 1384	509
11.27. PAYMENTS AND RECEIPTS OF OPERATING STORAGES AND COLD STORAGES,1384	511
11. 28. NUMBER AND CAPACITY OF OPERATING SILOS AND TYPE OF WHEAT WAREHOUSE	
11. 29. OPERATING POSTAL UNITS	513
11. 30. MAILS RECEIVED AND DISPATCHED WITHIN CITIES	515
11. 31. MAILS DISPATCHED WITHIN THE COUNTRY	516
11. 32. MAILS DISPATCHED ABROAD	518
11. 33. OVERSEAS MAILS RECEIVED	519
11. 34. MEDIUM WAVE RADIO, TELEVISION AND F.M. STATIONS AND TRANSMITTERS	
11. 35. SHORT WAVE RADIO STATIONS AND TRANSMITTERS	
11.36. INTER-CITY AND INTERNATIONAL AUTOMATIC TELECOMMUNICATIONS CHANNELS	522
11. 37. TELEPHONES INSTALLED AND IN USE	
11.38. PUBLIC TELEPHONES IN USE AND RURAL AREAS EQUIPPED WITH TELEPHONE COMMUNICATION FACILITIES	
11. 39. SUBSCRIBERS OF MOBILE PHONES IN USE AT THE END OF YEAR	526
12. Financial Intermediation	
12. 1. BANKING UNITS AND SUMMARY OF BALANCE OF ASSETS AND LIABILITIES OF BANKING SYSTEM OUTSTAN	NDINC
AT THE END OF THE YEAR	535
12. 2. SUMMARY OF ASSETS AND LIABILITIES OF CENTRAL BANK OF THE ISLAMIC REPUBLIC OFIRAN OUTSTAN	NDINC
AT THE END OF THE YEAR	536
12. 3. SUMMARY OF ASSETS AND LIABILITIES OF COMMERCIAL BANKS OUTSTANDING AT THE END OF THE YEAR.	537
12. 4. SUMMARY OF ASSETS AND LIABILITIES OF SPECIALIZED BANKS OUTSTANDING AT THE END OF THE YEAR	538
12.5. ASSETS AND LIABILITIES OF PRIVATE BANKS AND NON-BANK CREDIT INSTITUTIONS OUTSTANDING AT TH	E END
OF THE YEAR	539
12. 6. CHANGE IN BALANCE OF RESOURCES AND USES OF COMMERCIAL BANKS FUNDS OUTSTANDING AT THE E	
THE YEAR	
12. 7. CHANGE IN BALANCE OF RESOURCES AND USES OF SPECIALIZED BANKS FUNDS OUTSTANDING AT THE E	
THE YEAR	
12. 8. PUBLIC SECTOR DEPOSITS WITH THE BANKING SYSTEM OUTSTANDING AT THE END OF THE YEAR	
12. 9. NON-PUBLIC SECTOR DEPOSITS WITH THE BANKING SYSTEM OUTSTANDING AT THE END OF THE YEAR	
12. 10. BANKS AND NON - BANK CREDIT INSTITUTIONS DEPOSITS WITH THE CENTRALBANK OUTSTANDING AT TH	E END
OF THE VEAD	E 10

Title	Page
12. 11. LIQUIDITY AT THE END OF THE YEAR	543
12. 12. CLAIMS OF BANKS ⁽¹⁾ ON THE PUBLIC SECTOR OUTSTANDING AT THE END OF THE YEAR	545
12. 13. CLAIMS OF BANKS AND NON-BANK CREDIT INSTITUTIONS ON NON-PUBLIC SECTOR BY TYPE OF I	FACILITIES
OUTSTANDING AT THE END OF THE YEAR	546
12. 14. BANKS AND NON-BANK CREDIT INSTITUTIONS CLAIMS FOR FACILITIES EXTENDED TO NON-PUBLIC S	
TYPE OF ISLAMIC CONTRACTS OUTSTANDING AT THE END OF THE YEAR	
12. 15. SHARE OF NON-PUBLIC ECONOMIC SECTORS OUT OF FACILITIES EXTENDED BY BANKS	
12. 16. FACILITIES EXTENDED BY SPECIALIZED BANKS TO MAJOR ECONOMIC SECTORS	
12. 17. NUMBER AND VALUE OF EXCHANGED AND RETURNED CHECKS IN TEHRAN BANKING CHECKS'	
HOUSE	
12. 18. STATUS OF PARTICIPATION PAPERS PUBLISHED BY THE END OF THE YEAR	
12. 19. OWNERS OF BONDS AT THE END OF THE YEAR	552
12. 20. PREMIUMS RECEIVED IN THE INSURANCE MARKET OF IRAN BY TYPE OF INSURANCE	553
12. 21. CLAIMS INCURREDIN THE INSURANCE MARKET OF IRAN BY TYPE OF INSURANCE	
12. 22. RATIO OF CLAIMS PAID TO PREMIUMS RECEIVED BY TYPE OF INSURANCE	
12. 23. NUMBER OF CORPORATIONS ACCEPTED ON TEHRAN STOCK EXCHANGE AND THE NUMBER AND TRANSACTIONS	
12. 24. CORPORATIONS ACCEPTED ON TEHRAN STOCK EXCHANGE BY INDUSTRIES	
12. 25. SHARES TRANSACTED OF ACCEPTED COORPORATIONS ON TEHRAN STOCK EXCHANGE BY MAJOR INDUSTRIES	
12.26. VALUE OF SHARES TRANSACTED OF ACCEPTED COORPORATIONS ON TEHRAN STOCK EXCH	
INDUSTRIES	
12. 27. GENERAL CHARACTERISTICS OF CREDIT COOPERATIVES AT THE END OF THEYEAR	559
13. 1. OPERATING BRANCHES OF COURTS, PUBLIC PROSECUTOR'S OFFICES AND COUNCIL FOR DISPUTE SETTI	
13. 2. CASES SETTLED IN COURTS, PUBLIC PROSECUTOR'S OFFICES AND COUNCIL FOR DISPUTE SETTLEMENT	
13. 3. LAWSUITS SETTLED IN GENERAL COURTS BY TYPE	567
13. 4. LAWSUITS FILED WITHIN THE JURISDICTION OF POLICE DEPARTMENT BY TYPE	568
13. 5. PEOPLE ARRESTED FOR OFFENCES BY SEX AND AGE	569
13. 6. ROBBERY BY TYPE	570
13. 7. ARRESTEES ON CHARGES OF ROBBERY BY AGE AND SEX	572
13. 8. CASES FILED ON COMMITTING SUICIDE AND THE DEMISED BY SEX UNDER JURISDICTION OF THE POLIC	E573
13. 9. CASES FILED ON COMMITTING SUICIDE BY SEX AND AGE UNDER JURISDICTION OF THE POLICE	574
13. 10. MOTOR VEHICLE ACCIDENTS IN CITIES CAUSING DEATH, INJURY AND LOSSES	575
13. 11. ROAD ACCIDENTS CAUSING DEATH, INJURY AND LOSSES	576
13. 12. NARCOTICS DISCLOSED BY THE POLICE	577
13. 13. ARRESTEES IN RELATION TO NARCOTICS DISCLOSSED BY THE POLICE	579
13.14. DRUG DISCLOSED BY ORGANIZATION	580
13. 15. MEASURES TAKEN ON TREATMENT, REABILITATION AND HARM REDUCTION OFDRUG ADDICTS BY	YRELATED
ORGANIZATION	580
14. Welfare and Social Security	-
14. 1. THE STATE WELFARE ORGANIZATION'S SERVICE-PROVIDERS' CENTRES	
14. 2. AID RECIPIENTS BENEFITING FROM SERVICES RENDERED BY UNITS OF THE STATE WELFARE ORGANIZATION. 14.3. NON-GOVERNMENT CENTRES PROVIDING SERVICES UNDER SUPERVISION OF STATE WELFARE ORGANIZATION.	
14. 4. AID RECIPIENTS BENEFITING FROM SERVICES RENDERED BY NON- GOVERNMENT CENTRES UNDER SUI	
OF THE STATE WELFARE ORGANIZATION BY OSTAN	596

Title	Page
14. 5. DISABLED PERSONS BY NUMBER OF DISABILITIES, SEX AND AGE: 1385 CENSUS	598
14. 6. DISABLED PERSONS AND TYPE OF DISABILITY BY SEX AND AGE, 1385 CENSUS	
14.7. DISABLED PERSONS BY TYPE OF DISABILITY AND OSTAN, 1385 CENSUS	606
14.8. UNITS AND AID RECIPIENTS SUPPORTED BY EMAM KHOMEINI RELIEF COMMITTEE, PENSIONS PAID AN PAYMENTS	
14. 9. SERVICES RENDERED TO AID RECIPIENTS AND AMOUNTS PAID BY EMAM KHOMEINI RELIEF COMMITTEE	
14. 10. SHAHED HOUSEHOLDS AND TOTAL PERSONS SUPPORTED BY MARTYR AND DEVOTEES' AFFAIRS FOU	NDATION
14. 11. PENSIONER AND SALARIED SHAHED HOUSEHOLDS SUPPORTED BY MARTYR AND DEVOTEES' FOUNDATION AND AMOUNTS PAID	AFFAIRS
14. 12. SERVICES RENDERED TO SHAHED, JANBAZAN AND AZADEGAN'S HOUSEHOLDS SUPPORTED BY MAR	TYR AND
DEVOTEES' AFFAIRS FOUNDATION AND AMOUNTS PAID	611
14. 13. NUMBER OF JANBAZAN SUPPORTED BY MARTYR AND DEVOTEES'AFFAIRS FOUNDATION BY PERCEN DISABILITY AT THE END OF THE YEAR	
14. 14. JANBAZ PENSIONERS SUPPORTED BY MARTYR AND DEVOTEES' AFFAIRS FOUNDATION AND AMOUNTS	
THEM	
14. 15. NUMBER OF NATURAL CATASTROPHES HAPPENED AND DAMAGES CAUSED	
14.16. NUMBER OF MEMBERS, VOLUNTEERS, AND AID WORKERS OF THE RED RESCENT SOCIETY OF I. R. IRAN	615
14. 17. ESTABLISHMENTS COVERED BY SOCIAL SECURITY ORGANIZTION AT THE END OF THE YEAR	
14. 18. NUMBER OF PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION AT THE END OF THE YEAR	1389617
14. 19. THE PRINCIPAL INSURED PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION BY	TYPE OF
INSURANCE AND OSTAN AT THE END OF THE YEAR 1389	618
14. 20. WORK-RELATED INJURED PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION BY INDUSTRY	7619
14. 21. CASH AIDS AND COMPENSATIONS PAID TO THE INSURED PERSONS COVERED BY THE SOCIAL S ORGANIZATION	
14. 22. PENSIONERS COVERED BY THE SOCIAL SECURITY ORGANIZATION AND THE AMOUNTS PAID	
14.23. MEDICAL CENTRES OWENED By AND CONTRACTED WITH SOCIAL SECURITY ORGANIZATION	
14. 24. NUMBER OF OUTPATIENTS CALLED ON MEDICAL CENTRES OWNED AND CONTRACTED WITH SOCIAL S	
ORGANIZATION	
14. 25. NUMBER OF PERSON HOSPITALIZED IN MEDICAL CENTRES OWNED BY AND CONTRACTED WIT	H SICIAL
SECURITY ORGANIZATION	
14.26. PRINCIPAL AND DEPENDENT INSURED PERSONS COVERED BY MEDICAL SERVICES INSURANCE ORGAI	
14.27. INSURED HOUSEHOLDS COVERED BY VILAGERS AND NOMADS SOCIAL INSURANCE FUND BY THE EN YEAR 1389	
14.28. PENSIONERS OF THE STATE RETIRMENT FUND BY THE TYPE AND YEAR OF TAKING EFFECT OF THE DI	
THE END OF THE YEAR 1389	628
14.29. STATE RETIREMENT FUND PENSIONERS BY OSTAN AT THE END OF THE YEAR1389	629
14.30. NUMBER OF NEW RETIREES OF THE STATE RETIREMENT FUND BYEDUCATION LEVEL IN EACH YEAR	630
14. 31. NUMBER OF RETIREES OF THE STATE RETIREMENT FUND BY EMPLOYMENT FIELD IN EACH YEAR	
14.32. DECEASED MEMBERS OF THE STATE RETIREMENT FUND BY NUMBER OF LEGAL HEIRS	632
14.33. NEW PENSIONERS AND DECEASED RETIREES OF THE STATE RETIREMENT FUND BY MINISTRY OR INST	
13.24 NIEW DENGIONEDS AND DEGEASED DETIDEES OF THE STATE DETIDEMENT FUND DV SEV	

Title	Page
15. Education	
15. 1. LITERATE POPULATION IN URBAN AND RURAL AREAS BY SEX	642
15. 2. POPULATION AND NUMBER OF LITERATE PEOPLE AND LITERACY RATE BY SEX AND AGE	643
15.3. NUMBER OF LITERATE PEOPLE AND LITERACY RATE AMONG POPULATION AGED SIX AND OVER IN URBAN	N AND
RURAL AREAS BY SEX AND OSTAN, 1385 CENSUS	646
15.4. PRIVATE HOUSEHOLDS BY SEX OF THE HEAD OF HOUSEHOLD, NUMBER OF MEMBERS, AND NUMBER OF LITE	ERATE
AND ILLITERATE MEMBERS, 1385 CENSUS	649
15.5. STUDENTS AND TEACHING AND CLERICAL STAFF AT DIFFERENT EDUCATIONAL LEVELS	651
15.6. STUDENTS AND TEACHING AND CLERICAL STAFF OF THE MINISTRY OF EDUCATION BY OSTAN, ACADEMIC YEAR 1	388-89
	652
15. 7. SPECIAL STUDENTS BY EDUCATIONAL LEVELS	654
15. 8. STUDENTS, EDUCATIONAL STAFF AND FACILITIES IN SPECIAL EDUCATION COURSE	655
15. 9. PRE-SCHOOL STUDENTS, EDUCATIONAL STAFFAND FACILITIES	
15. 10. STUDENTS, EDUCATIONAL STAFF AND FACILITIES IN PRIMARY SCHOOL	
15. 11. STUDENTS, EDUCATIONAL STAFF, AND FACILITIES IN LOWER SECONDARY SCHOOL	658
15. 12. STUDENTS, EDUCATIONAL STAFF AND FACILITIES IN UPPER SECONDARY SCHOOL	659
15.13. GENERAL UPPER SECONDARY SCHOOL STUDENTS BY FIELD OF STUDY AND OSTAN, ACADEMIC YEAR 1389-9	90.660
15. 14. PRE-UNIVERSITY STUDENTS AND EDUCATIONAL FACILITIES	661
15. 15. PRE-UNIVERSITY STUDENTS BY FIELD OF STUDY	662
15. 16. STUDENTS AND TEACHING STAFF IN IRANIAN SCHOOLS ABROAD	663
15.17.STUDENTS AND EDUCATIONAL FACILITIES OF EVENING LOWER SECOND	664
15. 18. STUDENTS AND EDUCATIONAL FACILITIES OF ADULT EVENING UPPER SECOND- ARY COURSES	665
15. 19. EVENING PRE-UNIVERSITY STUDENTS AND EDUCATIONAL FACILITIES	666
15. 20. INSTRUCTORS OF LITERACY MOVEMENT ORGANIZATION BY SEX	667
15.21. ADULT LEARNERS AND CLASSES OF LITERACY MOVEMENT COURSES IN RURAL AND URBAN AREAS	668
15. 22. ADULT LEARNERS OF LITERACY MOVEMENT BY AGE	
15. 23. VILLAGES COVERED BY LITERACY MOVEMENT ORGANIZATION	670
15. 24. STUDENTS COMPLETED PRIMARY OR LOWER SECONDARY EDUCATION BY SEX	671
15. 25. UPPER SECONDARY SCHOOL GRADUATES BY FIELD OF STUDY	672
15. 26. PRE-UNIVERSITY GRADUATES BY FIELD OF STUDY	674
15. 27. LEARNERS COMPLETED LITERACY MOVEMENT COURSES BY SEX	
15. 28. TEACHING AND CLERICAL STAFF OF TEACHER TRAINING COURSES	676
15. 29. STUDENTS AND TEACHER TRAINING CENTRES	677
15. 30. FULL-TIME AND PART-TIME TEACHING STAFF OF UNIVERSITIES AND HIGHER EDUCATION CENTRES BY SE	X678
15. 31. FULL-TIME AND PART-TIME TEACHING STAFF OF UNIVERSITIES AND HIGHER EDUCATION CENTRES SCIEN	NTIFIC
RANKING	679
15. 32. TEACHING STAFF OF ISLAMIC AZAD UNIVERSITY BY SEX	680
15. 33. TEACHING STAFF OF ISLAMIC AZAD UNIVERSITY BY RANK	681
15. 34. STUDENTS ENROLLED AT THE UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY SEX	683
15. 35. STUDENTS ENROLLED TO THE ISLAMIC AZAD UNIVERSITY BY SEX	
15. 36. STUDENTS AT UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY BROAD FIELD OF STUDYAND SEX	
15. 37. STUDENTS OF ISLAMIC AZAD UNIVERSITY BY BROAD FIELD OF STUDY, SEX AND ACADEMIC LEVEL	
15. 38. STUDENTS OF ISLANDIC AZAD UNIVERSITY BY BROAD FIELD OF STUDY, SEX AND ACADEMIC LEVEL	
15. 30. STUDENTS AT ISLAMIC AZAD UNIVERSITY BY SEY AND OSTAN, ACADEMIC VEAD 1300 00	

Title	Page
15.40. ESTIMATED NUMBER OF GRADUATES FROM UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY	,
AND ACADEMIC LEVEL, 1385 CENSUS	
15. 41. ESTIMATED NUMBER OF GRADUATES FROM UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BROAD FIELD OF STUDY AND ACADEMIC LEVEL, 1385 CENSUS	
15. 42. GRADUATES FROM UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY BROAD FIELD OF STUDY	
15. 43. ISLAMIC AZAD UNIVERSITY GRADUATES BY BROAD FIELD OF STUDYAND SEX	
15. 44. GRADUATES ⁽¹⁾ FROM UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY SEX AND OSTAN, AGYEAR 1388-89	CADEMIC
15.45. GRADUATES FROM ISLAMIC AZAD UNIVERSITY BY SEX AND OSTAN, ACADEMIC YEAR 1388-89	695
15. 46. PERMANENT CENTRES OF TECHNICAL AND VOCATIONAL TRAINING ORGANIZATION	696
15. 47. PERMANENT AND CONTRACTUAL INSTRUCTORS IN THE PERMANENT CENTRES OF TECHNIC VOCATIONAL TRAINING ORGANIZATION	
15. 48. PERSONS COMPLETED COURSES IN PERMANENT CENTRES OF TECHNICAL AND VOCATIONAL TO	
16. Health and Treatment	
16. 1. EMPLOYED POPULATION IN THE MINISTRY OF HEALTH AND MEDICAL EDUCATION BY OCCUPATION GRO	
16. 2. PHYSICIANS EMPLOYED IN THE MINISTRY OF HEALTH AND MEDICAL EDUCATION BY FIELD AND	
SPECIALITY	
SPECIALITYSPECIALITY SPECIALITY OF HEALTH AND MEDICAL EDUCATION BY FIELD AND	
16. 4. NUMBER AND BEDS OF OPERATING MEDICAL ESTABLISHMENTS BY LEGAL STATUS	
16. 5. OPERATING MEDICAL ESTABLISHMENTS BY FIELD OF SPECIALITY	
16. 6. HEALTH AND TREATMENT CENTRES BY GEOGRAPHICAL, LEGAL AND ADMINISTRATIVE STATUS AND V	
TIME	712
16. 7. HEALTH HOMES OPERATING IN RURAL AREAS AND THE POPULATION COVERED BY OSTAN	714
16.8. MEDICAL DIAGNOSIS LABORATORIES BY ADMINISTRATIVE AND LEGAL STATUS AND WORKING TIME	
16. 9. REHABILITATION CENTRES BY ADMINISTRATIVE AND LEGAL	
16. 10. RADIOGRAPHY CENTRES BY ADMINISTRATIVE AND LEGAL STATUS WORKING TIME	
16. 11. PHARMACIES BY ADMINISTRATIVE AND WORKING TIME	
16. 12. ACTIVITIES OF ANTI-MALARIA CAMPAIGN CENTRES	
16. 13. VACCINATION BY THE MINISTRY OF HEALTH AND MEDICAL EDUCATION	
16. 14. NUMBER OF CONTAGIOUS DISEASE CASES DIAGNOSED IN CLINICAL EXAMINATIONS	
16. 16. LEPERS BY SEX AND AGE	
16. 17. LIVESTOCK VACCINATED AGAINST CONTAGIOUS AND NON-CONTAGIOUS DISEASES	
16. 18. CAMPAIGNS AGAINST DISEASES COMMON AMONG MAN AND LIVESTOCK	
16. 19. PREVENTION AND TREATMENT OF PARASITIC DISEASES BY VETERINARY CLINICS	
17. Culture and Tourism	720
17. 1. RADIO PROGRAMMES PRODUCED BY NATIONAL CHANNELS AND CENTRES OF OSTANS BY TOPIC	
17. 2. INTERNATIONAL RADIO PROGRAMMES PRODUCED BY TOPIC	
17. 3. BROAD CASTING OF RADIO PROGRAMMES FROM NATIONAL CHANNELS AND CENTRES OF OSTANS	
17. 4. BROADCASTING OF INTERNATIONAL RADIO PROGRAMMES FROM TEHRAN BY LANGUAGE	
17. 5. BROADCASTING OF INTERNATIONAL RADIO PROGRAMMES FROM RADIO CENTRES BY LANGUAGE	
17.7.TV PROGRAMMES PRODUCED BY INTERNATIONAL CHANNELS BY TOPIC739	/3c
17.7.1 V PROGRAMMES PRODUCED BY INTERNATIONAL CHANNELS BY TOPIC 739 17. 8. BROADCASTING DURATION OF TV PROGRAMMES FROM NATIONAL CHANNELS AND CENTRES OF OSTAN	740
17. 9. BROADCASTING OF INTERNATIONAL TV PROGRAMMES FROM TEHRAN BY LANGUAGE	

Title	Page
17. 10. NATIONAL RADIO AND TV PROGRAMMES PRODUCED BY CENTRES OF OSTANS, 1389	743
17. 11. NATIONAL RADIO AND T.V. BROADCASTINGBY CENTRES OF OSTANS, 1389	744
17. 12. CINEMAS AND ATTENDANCES	745
17. 13. LONG (FEATURE) FILMS PRODUCED IN THE COUNTRY	746
17. 14. NEWSPAPERS AND PERIODICALS BY CENTRE AND PERIOD OF PUBLICATION	746
17. 15. AUTHORIZED PRESS BY PLACE OF PUBLICATION AND CONCESSIONAIRE	747
17. 16. PUBLIC LIBRARIES OF THE COUNTRY	748
17.17. BOOKS AND DOCUMENT COLLECTION OF THE NATIONAL LIBRARY OF THE I. R. IRAN	749
17. 18. CULTURAL AND ARTISTIC CENTRES OF THE CENTRE FOR INTELLECTUAL DEVELOPMENT OF CH	ILDREN AND
YOUNG ADULTS AND THEIR LIBRARIES	
17. 19. TITLES OF BOOKS PUBLISHED BY WRITING AND TRANSLATION	751
17. 20. TITLES AND CIRCULATION OF BOOKS PUBLISHED BY SUBJECT	752
17. 21. ATTENDANCE AT MUSEUMS AND HISTORICAL MONUMENTS MANAGED BY CULTURAL HERITAGE A	ND TOURISM
ORGANIZATION	753
17. 22. FOREIGN NATIONALS ARRIVED BY TOURIST AND NON-TOURIST	759
17. 23. FOREIGN TOURISTS ARRIVED IN IRAN BY AIR, LAND, AND SEA	759
17. 24. NUMBER OF PILGRIMS TO MECCA	760
18. Government Budget	
18. 1. SUMMARY OF TOTAL COUNTRY BUDGET	765
18. 2. SUMMARY OF GOVERNMENT REVENUES AND EXPENDITURES (PRIMARY APPROVED FIGURES)	766
$18.\ 3.\ SUMMARY\ OF\ CESSION\ AND\ OWNERSHIP\ OF\ GOVERNMENT\ CAPITAL\ ASSETS\ (PRIMARY\ APPROVED\ FROM A PROPERTY OF APPROVED\ F$	(GURES)766
$18.\ 4.\ SUMMARY\ OF\ TRANSACTION\ OF\ GOVERNMENT\ FINANCIAL\ ASSETS\ (PRIMARY\ APPROVED\ FIGURES) \dots$	767
18. 5. REVENUES AND CESSION OF GOVERNMENT CAPITAL AND FINANCIAL ASSETS BY SECTION AND PARA	GRAPH768
$18.\ 6.\ CREDITS\ OF\ GOVERNMENT\ ORGANIZATIONS\ AND\ BUDGET\ CLASSIFICATION\ NUMBERS\ BY\ PLAN\$	769
18. 7. GOVERNMENT'S PUBLIC BUDGET PAYMENTS BY AFFAIRS	770
18. 8. ACTUAL PAYMENTS ON GENERAL AFFAIRS FROM GOVERNMENT'S PUBLIC BUDGET BY CHAPTER	771
18. 9. ACTUAL PAYMENTS ON SOCIAL AFFAIRS FROM GOVERNMENT'S PUBLIC BUDGET BY CHAPTER	771
18. 10. GOVERNMENT PUBLIC BUDGET ACTUAL PAYMENTS ON ECONOMIC AFFAIRS	772
18. 11. ACTUAL EXPENDITURE (CURRENT) CREDITS FROM GENERAL REVENUES FOR EXECUTIVE AGENCIES	S OF OSTANS
BY OSTAN	
18.12. OSTANS PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS BY AFFAIRS	775
18. 13. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR GENERAL AF	FAIRS FROM
GENERAL REVENUES BY CHAPTER	775
18. 14. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR GENERAL	AFFAIRS BY
CHAPTER	776
18. 15. OSTANS' ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR SOCIAL AFFAIRS	
18. 16. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR SOCIAL AFFAIRS BY CHAPTER.	
18. 17. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR ECONOMIC AFFAIRS FRO	M GENERAL
REVENUES BY CHAPTER	777
18. 18. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS(DEVELOPMENT) CREDITS FOR ECONOMIC	AFFAIRS BY
CHAPTER	777
18. 19. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS	778
18. 20. SUMMARY OF THE PRIMARY APPROVED BUDGET OF PUBLIC CORPORATIONS	780
18 21 SHMMARY OF THE PRIMARY APPROVED BUIDGET OF BANKS	781

	Page
18. 22. SUMMARY OF THE PRIMARY APPROVED BUDGET OF THE GOVERNMENT AFFILIATED FOR- PROFIT ENTERP	
	182
19. Household Expenditure and Income	
19. 1. AVERAGE ANNUAL URBAN AND RURAL HOUSEHOLD NET EXPENDITURE	788
19. 2. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON NON-FOOD COMMODITIES AND SERVICE	ES BY
MAJOR ITEMS	789
19. 3. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON FOOD, BEVERAGES AND TOBACCO BY M	1AJOR
ITEMS	790
19. 4. AVERAGE ANNUAL URBAN HOUSEHOLD GROSS EXPENDITURE ON NON-FOOD COMMODITIES AND SERVICE	ES BY
FRACTILE GROUP	791
19. 5. AVERAGE ANNUAL URBAN HOUSEHOLD GROSS EXPENDITURE ON FOOD, BEVERAGES AND TOBACC	
FRACTILE GROUP	
19. 6. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON NON-FOOD COMMODITIES AND SERVICE	
SIZE OF HOUSEHOLD.	
19. 7. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON FOOD, BEVERAGES AND TOBACCO BY SE	
HOUSEHOLD	
19. 8. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON NON-FOOD COMMODITIES AND SERVICE	
MAJOR ITEMS	
19. 9. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON FOOD, BEVERAGES AND TOBACCO BY M	
ITEMS	
19. 10. AVERAGE ANNUAL RURAL HOUSEHOLD GROSS EXPENDITURE ON NON-FOOD COMMODITIES AND SERVICE	
FRACTILE GROUP.	
19. 11. AVERAGE ANNUAL RURAL HOUSEHOLD GROSS EXPENDITURE ON FOOD, BEVERAGES AND TOBACC	
FRACTILE GROUP	
19. 12. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON NON-FOOD COMMODITIES AND SERVICI	
SIZE OF HOUSEHOLD	
19.13.AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON FOOD, BEVERAGES AND TOBACCO BY SE	
HOUSEHOLD	
19.14. AVERAGE ANNUAL INCOME OF AN URBAN /RURAL HOUSEHOLD BY SOURCES OF INCOME	811
20. Price Indices	
20. 1. CONSUMER PRICE INDICES FOR GOODS AND SERVICES IN URBAN AREAS	819
20. 2. HOUSEHOLD CONSUMER PRICE INDICES IN URBAN AREAS FOR SPECIAL, MAJOR AND SELECTED MINOR GR	OUPS
20. 3. HOUSEHOLD CONSUMER PRICE INDICES IN URBAN AREAS FOR MAJOR AND SPECIAL GROUPS AS WELL AS O	STAN.
1389	822
20. 4. HOUSEHOLD CONSUMER PRICE INDEX IN RURAL AREAS BY MONTH	
20. 5. HOUSEHOLD CONSUMER PRICE INDICES IN RURAL AREAS FOR SPECIAL, MAJOR AND SELECTED MINOR GR	OUPS
20. 6. HOUSEHOLD CONSUMER PRICE INDICES IN RURAL AREAS FOR MAJOR AND SPECIAL GROUPS BY OSTAN, 138	
20. 7. GENERAL PRODUCER PRICE INDICES	
20. 8. PRODUCER PRICE INDEX FOR MAJOR AND SPECIAL GROUPS	
20. 9. GENERAL PRICE INDICES FOR EXPORTED GOODS	
20. 10. PRICE INDICES FOR EXPORTED GOODS BY MAJOR GROUPS	

Title	Page
21. National Accounts	
21. 1. VALUE ADDED OF ECONOMIC ACTIVITIES BY MAJOR ECONOMIC SECTORS	845
21. 2. CONTRIBUTION OF VALUE ADDED OF ECONOMIC ACTIVITIES TO GROSS DOMESTIC PRODUCT BY	MAJOR
ECONOMIC SECTORS	847
21. 3. VALUE ADDED OF ECONOMIC SECTORS BY OSTAN: 1385	849
21. 4. OSTANS'CONTRIBUTION TO GROSS DOMESTIC PRODUCT	851
21. 5. GROSS DOMESTIC PRODUCT BY FINAL EXPENDITURE COMPONENTS	854
21. 6. CONTRIBUTION OF FINAL EXPENDITURE COMPONENTS TO GROSS DOMESTIC PRODUCT	855
21. 7. PRIVATE FINAL CONSUMPTION EXPENDITURES	856
21. 8. GOVERNMENT FINAL CONSUMPTION EXPENDITURES BY COFOG	857
21. 9. GROSS FIXED CAPITAL FORMATION IN MACHINERY AND EQUIPMENT BY PUBLIC AND PRIVATE SECTORS	859
21. 10. GROSS FIXED CAPITAL FORMATION IN CONSTRUCTION BY PRIVATE AND PUBLIC SECTORS	
21. 11. EXPORTS AND IMPORTS OF GOODS AND SERVICES	860
21. 12. AGGREGATE SUPPLY AND DEMAND	861
21. 13. GOODS AND SERVICES ACCOUNT	862
21. 14. PRODUCTION ACCOUNT)	864
21. 15. GENERATION OF INCOME ACCOUNT	
21. 16. ACTUAL INDIVIDUAL CONSUMPTION BY COICOP	
21. 17. ACTUAL INDIVIDUAL CONSUMPTION BY CONSUMER INSTITUTIONAL SECTORS	
21. 18. ACTUAL COLLECTIVE CONSUMPTION (ACTUAL GOVERNMENT CONSUMPTION) BY COFOG	
21. 19. IRAN'S ECONOMY SUPPLY TABLE AT PRODUCERS' PRICES (17 PRODUCTS IN 15 INDUSTRIES) 1380	
21. 20. IRAN'S ECONOMY USE TABLE AT PRODUCERS' PRICES (17 PRODUCTS IN 15 INDUSTRIES) 1380	
21. 21. BALANCE OF PAYMENTS	
22. International Statistics	
22. 1. POPULATION OF THE WORLD BY AREA	882
22. 2. SOME POPULATION INDICES BY COUNTRIES	883
22. 3.CRUDE LIVE BIRTH, DEATH RATES AND INFANT MORTALITY RATES BY SELECTED COUNTRIES, 2010	891
22. 4. HUMAN DEVELOPMENT INDEX	
22. 5. PRODUCTION OF CEREALS, PULSES, FRUITS, VEGETABLES, MILK AND EGGS BY SELECTED COUNTRIES	
22.6. PRODUCTION OF MEAT AND NUMBER OF LIVESTOCK BY SELECTED COUNTRIES	
22.7. SHARE OF DIETARY COMPONENTS IN TOTAL ENERGY CONSUMPTION BY SELECTED COUNTRIES	
22. 8. PRODUCTION OF SOME MINERALS AND MANUFACTURED COMMODITIES BY SELECTED COUNTRIES, 2007	
22. 9. PRODUCTION, TRADE AND CONSUMPTION OF COMMERCIAL ENERGY IN SELECTED COUNTRIES	
22. 10. WORLD PROVEN CRUDE OIL RESERVES BY REGION	
22. 11. WORLD CRUDE OIL PRODUCTION BY REGION	
22. 12. WORLD CRUDE OIL EXPORTS BY REGION	
22. 13. CRUDE OIL PRODUCTION IN OPEC MEMBER COUNTRIES	
22. 14. CRUDE OIL EXPORTS BY OPEC MEMBER COUNTRIES)	
22. 15. EXPORTS ⁽¹⁾ OF REFINED PRODUCTS BY OPEC MEMBER COUNTRIES	
22. 16. CONSUMPTION OF REFINED PRODUCTS IN OPEC MEMBER COUNTRIES	
22. 17. WORLD PROVEN NATURAL GAS RESERVES BY REGION	
22. 18. WORLD MARKETED PRODUCTION OF NATURAL GAS BY REGION	
22. 19. MARKETED NATURAL GAS PRODUCTION BY OPEC MEMBER COUNTRIES	
22. 20. TOURIST ARRIVALS TO SELECTED COUNTRIES	
22. 21. MAIN TELEPHONE LINES IN OPERATION , MOBILE TELEPHONE SUBSCRIBERS AND INTERNET USERS I	
122. 21. MAIN TELEFITORE LIVES IN OFERATION, MODILE TELEFITORE SUBSCRIBERS. AND INTERNET USERS I	020

Title F	Page
22. 22. GROSS DOMESTIC PRODUCT BY SELECTED COUNTRIES	932
23. Political Affairs	
23.1. PRESIDENCY ROUNDS BY TERM LENGTH	
23.2. NUMBER OF PRESIDENTIAL ELECTORATE IN EACH ROUND BY OSTAN	939
23.3 . NUMBER OF PRESIDENTAL ELECTION ELECTORATES IN EACH ROUND BY OSTAN	940
23.4. NUMBER OF ELECTORATES OF THE ISLAMIC CONSULTATIVE ASSEMBLY IN EACH ROUND BY OSTAN	941
23. 5. NUMBER OF ELECTORATES OF THE ISLAMIC CONSULTATIVE ASSEMBLY IN EACH ROUND BY OSTAN	942
23.6. NUMBER OF PARLIAMENT MEMBERS IN EACH ROUND BY OSTAN	
23.7. NUMBER OF PARLIAMENT MEMBERS IN EACH ROUND BY ACADEMIC DEGREE	944
23.8. NUMBER OFPARLIAMENT MEMBERS OF THE ISLAMIC CONSULTATIVE ASSEMBLY IN EACH ROUND BY SEX	944
23.9. NUMBER OF PARLIAMENT MEMBERS OF THE ISLAMIC CONSULTATIVE ASSEMBLY IN EACH ROUND BY AGE	944
23.10. NUMBER OF ISLAMIC COUNCILS FORMED IN EACH ROUND IN URBAN AND RURAL AREAS BY OSTAN	945
23.11. NUMBER OF ELECTED ISLAMIC COUNCILS MEMBERS IN EACH ROUND IN URBAN AND RURAL AREAS BY OSTAN	946
23.12. TYPES OF DIPLOMATIC MISSIONS IN THE ISLAMIC REPUBLIC OF IRAN, 1389	949

CHARTS

Title	Page
1. Land and Climate	
1. 1. Absolute maximum and minimum temperatures in capitals of Ostans, 1389	71
1. 2. Average annual temperatures in capitals of Ostans, 1389	72
1. 3. Annual rainfall in capitals of Ostans, 1389	
1. 4. Average precipitation height ratio in Ostans in the year 1389 to the long-term average	82
2. Population	
2. 1. Country's population	98
2. 2. Reletive distribution of the population:1385	
2. 3. Relative density of population 1385	
2. 4. Population age pyramid, 1385 Census	
2. 5. Population distribution by major age group, 1385 Census	
2. 6. Distribution of population by Ostan, 1385	
2. 7. Private household by number of household members	
2. 8. Registered marriage and divorce	141
3. Manpower	174
3. 1. Unemployment rate, 1389	1/4
3. 2. Relative distribution of employed population aged 10 and over by three major economic activities, 1389	182
3. 3. Relative distribution of employed population aged 10 and over by major occupation	
group, 1389	
3. 4. Relative distribution of employed population aged 10 and over by sector, 1389	
3. 5. Government employees distribution by sex at the beginning of the year 1389	
3. 6. Government employees distribution by educational degree at the beginning of the year 1389	201
4. Agriculture, Forestry and Fisheries	
4. 1. Agricultural holdings by type of activity, 1382	213
4. 2. Land use on agricultural holding with cropland, 1382	
4. 3. Ratio of agricultural lands area to the area of Ostans, 1382	217
4. 4. Production of red and chicken meat	264
4. 5. Catches and production of various aquatics	283
5. Mining and Quarrying	
5. 1. Value of mineral products of operating mines by Ostan, 1388	297
5. 2. Value of mineral production in operating mines	
5. 3. Ratio of value added of selected mines to the total operating mines, 1388	
5. 4. Productivity of labour force in mining sector by Ostan, 1388	
6. Oil and Gas	
6. 1. Direct export of crude oil	309
6. 2. Selected oil products of refineries	
6. 3. Average production of various oil products, 1388	
6. 4. Consumption of some oil products	
6. 5. Imported volume of motor spirit	

Title F	Page
6. 6. Percentage of cities supplied with piped Gas.1388	
6. 7. Total production of national petrochemical company by main categories of products 1388	
6. 8. Volume of domestic sales and exports by the national petrochemical company	
7. Manufacturing	
7. 1. Establishment and exploitation licences issued by the Ministry of Industries and Mines for	
manufacturing establishments	
7. 2. Distribution of national manufacturing establishments with 10 and more workers by size, 1389.	
7. 3. Distribution of national manufacturing establishments with 10 and more workers by type of	
activity, 1389	
7. 4. Distribution of national workers of the manufacturing establishments with 10 and more workers	•
size, 1388	
7. 5. Workers of manufacturing establishments with 10 and more workers by sex, 1388	
7. 6. Productivity of manufacturing establishments with 10 and more workers by Ostan, 1388	
7. 7. Productivity of employed persons in manufacturing establishments with 10 and more works	
by Ostan, 1388	. 332
9 Water and Electricity	
8. Water and Electricity	267
8. 1. Annual discharge from underground water resources by main basins, 1388-898. 2. Percentage of annual discharge from underground water resources, 1388-89	
8. 3. Water consumption of large reservoir dams by type of use, 1389	
8. 4. Production and sale of water in urban areas by urban water and sewage companies	
8. 5. Gross electricity generation in the country	
8. 6. Net production of electricity of the plants affiliated to the Ministry of Energy, 1389	
8. 7. Average of electricity consumption by type of customers, 1389	
8. 8. Domestic sales of electercity by type of use, 1389	
9. Construction and Housing	
9. 1. Distribution of permits issued for construction of building in urban areas by main construction	
Materials and type of skeleton, 1389	403
9. 2. Distribution of land area in the permits issued for construction of building in urban areas by	
previous condition, 1389	
9. 3. Density in housing units permits issued for construction of residential building: 1389	
9. 4. Private settled households occupying conventional housing units by type of tenure	. 414
9. 5. Estimated number of conventional housing units by type of facilities, 1385 Census	418
10. Trade, Hotels and Restaurants	
10. 1. Number of establishments,1381	440
10. 2. Value of exports	
10. 3. Value of foreign trade exchange	
10. 4. Percent of the value of imports by continents of origin, 1389	
10. 5. Percent of the value of non-oil exports by continents of destination, 1389	462
10. 6. Number of public accommodations and establishments serving foods and beverages in urban	. —
and rural areas ,1381	472
11. Transport, Storage and Communications	
11. 1. Number of passengers transported between Ostans by different types of public road passenger	
vehicles	. 486

Title Pa	age
11. 2. Weight of cargo unloaded and loaded at commercial ports	493
11. 3. Number of in-coming passengers on domestic & international flights	
11. 4. Mails dispatched within the country	517
11. 5. Fixed telephone line per 100 persons, 1389	524
11. 6. Rural areas equipped with telephone communication facilities	
11. 7. Fixed telephones and mobile phones in use	526
12. Financial Intermediation	
12. 1. Main items of assets of banking system at the end of the year	535
12. 2. Non-public sector deposits with the banking system at the end of the year	
12. 3. Liquidity at the end of the year	
12. 4. Bank and non-bank credit institutions claims for facilities extended to non-public sector by type	
Islamic contracts outstanding at the end of the year 1389	
12. 5. Share of non-public economic sectors out of facilities extended by banks, 1389	
12. 6. Premiums received and claims paid in the insurance market by type of insurance, 1389	554
13. Judicial Affairs	
13. 1. Vehicle accidents in cities causing death, injury and losses	578
13. 2. Narcotics disclosed by the police department	578
14. Welfare and Social Security	
14. 1. The principal insured persons covered by the Social Security Organization by type of insurance the end of the year 1389	
14. 2. The principal and dependent insured persons covered by medical services insurance organization	
the end of the year 1389	
15. Education	
15. 1. Students by educational level and sex: Academic year 1389-1390	651
15. 2. Student-teacher ratio: Academic year 1389-1390	
15. 3. General upper secondary school graduates by sex and field of study: Academic year 1387-1388	
15. 4. Teaching staff by rank: Academic year 1389-1390	682
15. 5. Students at universities and higher education institutes and Islamic Azad University by sex:	
Academic year 1389-1390	
15. 6. Students at universities and higher education institutes and Islamic Azad University by broad fie of study: Academic year 1389-1390	
16. Health and Treatment	
16.1.Physicians employed in the ministry of health and medical education by type of specialty,1389	710
16.2.Distribution of medical establishments by legal status,1389	
17. Culture and Tourism	
17. 1. Radio programmes produced by national channels by topic, 1389	731
17. 2. T.V. programmes produced by national channels by topic, 1389	738
17. 3. Press by concessionaire, 1389	749
17. 4. Number of titles of books published	752

Title Pa	age
17. 5. Attendance at museums and historical monuments managed by Cultural Heritage and Tourism	7.00
Organization	
17. 6. Foreign tourists arrived in Iran	/60
18. Government Budget	
18. 1. Sources of total country budget	
18. 2. Actual Expenditure credits of Ostans	
18. 3. Ostans provision of capital assets credits	
18.4. Actual expenditure credits and Ostans provision of capital assets credits 1388	779
19. Household Expenditure and Income	
19. 1. Average annual urban and rural household net expenditure	788
19. 2. Composition of urban household annual net expenditure, 1389	800
19. 3. Composition of rural household annual net expenditure, 1389	800
19. 4. Average annual net non - food expenditure of a rural and urban household by major items, 1389	801
19. 5. Average urban and rural household food and tobacco expenditure, 1389	801
20. Price Indices	
20. 1. Household consumer price indices for goods and services in urban areas by special groups (1383 = 100)	821
20. 2. Household consumer price indices for some groups of goods and services in urban areas (1383 = 100)	821
21. National Accounts	
21. 1. Gross domestic product at market prices	848
21. 2. Share of value added of economic activities in gross domestic product at constant 1376 prices, 1388	848
21. 3. Ostans' contribution to gross domestic product at current prices, 1388	
21. 4. Government final consumption expenditure by COFOG at constant 1376 prices, 1388	
22. International Statistics	
	882
22. 2. Share of dietary components in total energy consumption in Iran,(2005-2007)	
22. 3. Per capita consumption of energy in selected countries, 2007	
22. 4. World proven crude oil reserves by region, 2010	
22. 5. Crude oil production and exports by OPEC member countries, 2010	
22. 6. World proven natural gas reserves by region, 2010	
22. 7. Per capita gross domestic product for selected countries, 2008	

Selected information

ran comprises a land area of over 1.6 million square kilometers. It lies on the southern half of the northern temperate zone, between latitudes 25° 00' and 39° 47' north, and longitudes 44° 02' and 63° 20' east. The land's average height is over 1200 meters.

The lowest place, located in Chaleh-ye-Loot is only 56 meters high, while the highest point, Damavand peak in Alborz Mountains, rises as high as 5610 meters. The land height at the southern coastal strip of the Caspian Sea is 28 meters lower than the open seas.

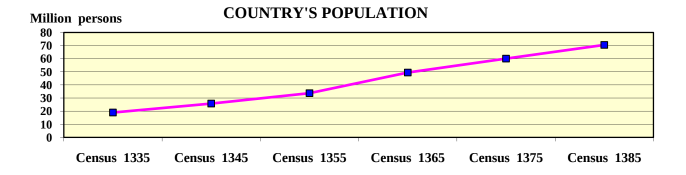
Iran is bounded by Turkmenistan, Caspian Sea, Azerbaijan, and Armenia on the north, Afghanistan and Pakistan on the east, Oman Sea and Persian Gulf on the south, and Iraq and Turkey on the west.

In 1389, I.R. Iran was divided into 31 Ostans (provinces), 397 Shahrestans (sub-provinces), 982 Bakhshes (counties), 1144 Shahrs (cities) and 2496 Dehestans (rural agglomerations).

On the basis of the Population and Housing Census taken in Aban 1385, the total population of the country was 70495782 persons (comprising 50.9% male & 49.1 % female); comparing to the result of the 1375 Census, the average annual population growth was 1.6%.

In the 1385 Census, there were 17.5 million households out of whom 71% were settled in urban areas and the rest (29 %) were settled in the rural areas. In the mentioned year, the mean age for men and women was 28.

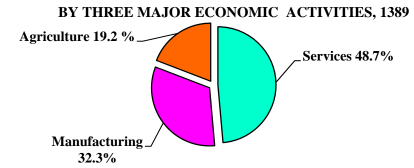
During the year 1389, over 1.4 million births were registered where 48.8 percent were females. Moreover, about 892,000 marriages and 137,000 divorces were recorded over the year 1389, showing an increase of 2% and 9.1% respectively in comparison with the preceding year.



In 1389, 38.3% of population aged 10 and over are considered economically active, with unemployment rate 13.5%. Unemployment rate for male and female and in urban and rural areas was 11.9, 20.5, 15.3 and 9.1 percent respectively.

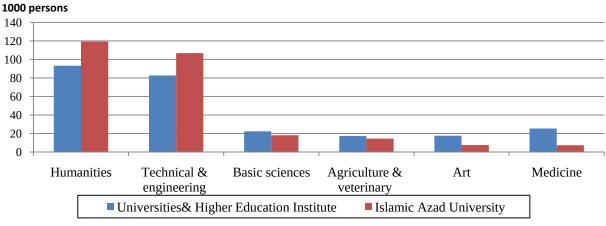
Amongst Ostans of the country, Kermanshah, Lorestan, and Sistan & Baluchistan with 27.2, 27.3 and 35.3 percent had the highest unemployment rate and East Azerbaijan, Markazi and Khorasan-e Razavi with 6.7, 8.9 and 9.1 percent had the lowest unemployment rate of the country respectively.

RELATIVE DISTRIBUTION OF POPULATION AGED 10 AND OVER



During the academic year 1389-1390, about 5 million and 633 thousand persons were studying in primary schools, 3 million and 245 thousand persons were in lower secondary schools, 3 million and 39 thousand persons were in upper secondary schools and 435 thousand persons were attending pre-university level compared to the previous year the primary level shows a 7% increase and other educational levels show a decline of 1.9%, 13.7%, and 11.8% respectively. Total number of university students over the academic year 1389-1390 was about 4 million and 116 thousand persons, indicating an increase of 8.6%, compared to the previous year. Share of the Islamic Azad University students out of the total number of university students was 37.3 percent. Out of the total number of the students, 25.6% were studying for associate degree, 65.1% for bachelor's degree, 7.1% for master's degree and 1.4% for professional doctorate and PhD. Total number of university graduates during the academic year 1388-1389 was 533,000 persons.

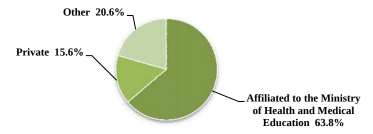
GRADUATES BY BROAD FIELD OF STUDY, ACADEMIC YEAR 1388-89



In 1389, over 30,000 physicians were employed in the Ministry of Health and Medical Education. Out of the cited number, 14239, 12298, 2556, and 1209 persons were general practitioners, specialists, dentists, and pharmacists respectively. Also over 188,000 paramedics were working. It should be noted that the statistics presented for practitioners and paramedics exclude the statistics for the Ostan of Gilan.

In the year 1389, about 127,000 beds were in use in 846 medical establishments (hospitals, maternity hospitals and sanatorium) of the country. It should be noted that 63.8 percent of the above mentioned establishments are affiliated to the Ministry of Health and Medical Education.

DISTRIBUTION OF MEDICAL ESTABLISHMENTS BY LEGAL STATUS, 1389

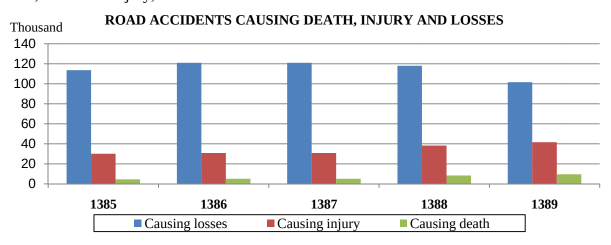


Also in the same year, 11018 health care and medical centres (clinic, poly clinic and health centres) were operating in the country, which increased by 12 percent in comparison with the preceding year. In the mentioned year, there were 4724 medical diagnosis laboratories, 4633 rehabilitation centres, 2605 radiology centers and 8326 pharmacies in the country.

In 1389, about 3 million and 122 thousand cases in general courts and more than 500 thousand cases in appeal courts were settled nationwide.

Moreover, during the year 1389, about 451,000 robberies were registered by the Police Department of the I.R of Iran, which shows an 84.4 percent increase in comparison with the preceding year.

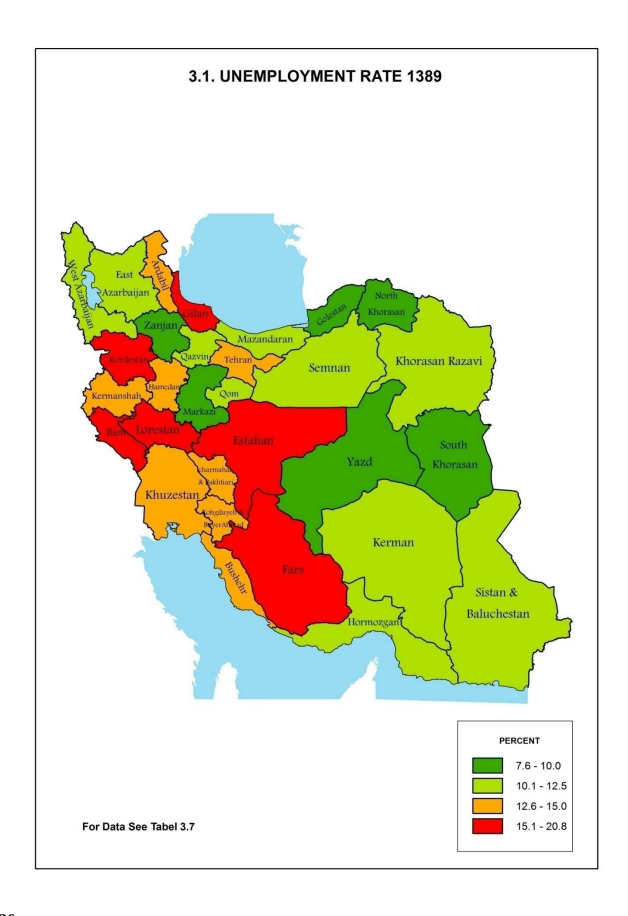
In the year 1389, the percentage of the inter-city car accidents with a 6 % decrease reached about 152000 cases, out of which 6.3% of accidents resulted in death, 27.2% in injury and 66.5% in losses. Also in the same year, the number of the intra-city car accidents with 29.9 % decrease, in comparison with the previous year, reached 378,000 cases, out of which 1.02% resulted in death, 33.34% in injury, and 65.49% in losses.



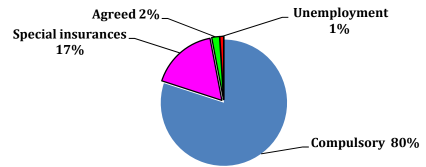
According to the results of the 1385 Census, one million and 12 thousand persons have at least one type of disability, of whom 64% accounted for male. More than 81 percent of the disabled persons have one type of disability only.

At the end of the year 1389, the number of establishments covered by Social Security Organization was about one million and 529 thousand. At the end of the year 1389, the principal insured persons covered by the mentioned Organization increased to 10 million and 574 thousand persons, showing a rise of 6.6% compared to the year 1388.

In 1389, beneficiaries (principals and dependants) of medical services covered by Medical Services Insurance Organization were about 36 million persons, of whom 18%, 0.1%, 12%, 65% and 5% enjoyed government employees insurance, self-employed (own-account occupations) insurance, Iranian insurance, villagers insurance and the insurance of other groups respectively.







1) Including insured persons in own account occupations, weavers, drivers and voluntary.

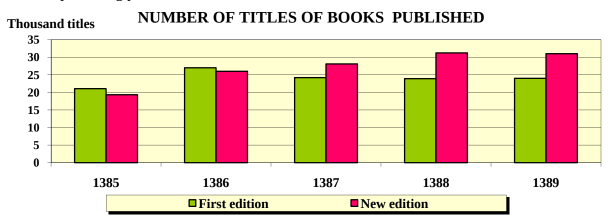
In 1389, programmes produced by national and international radio channels of the I.R.I B were about 230000 hours which increased by 2.1% compared to the previous year. Also in the same year, the national and international TV channels of the I.R.I. B produced about 85,000 hours of programs, showing an increase of 5.7 percent in comparison with the preceding year.

During the same period, the number of titles of the press and periodicals published in Tehran and other cities of the country was 2221 and 1789 indicating a rise of 2.6% and 8.7% respectively in comparison with the preceding year. Moreover, 189 titles of the said press and periodicals were published daily while 691 titles were published weekly.

Over the same period, more than 64000 titles of books with a circulation of about 198 million copies, authorized by the Ministry of Culture and Islamic Guidance, were printed and published, which shows a decrease of 6.2% and 3.7% respectively compared to the previous year.

Attendances at museums and historical monuments, managed by Cultural Heritage and Tourism Organization, during the year 1389 were more than 27 million persons, which show a rise of 66 percent, compared to the previous year.

Furthermore, in 1389, the number of foreign tourists arrived in the country was more than 3 million and one hundred thousand persons, indicating an increase of 37 percent in comparison with the preceding year.



According to the results of the 1382 General Agricultural Census, a number of 4,332,000 agricultural producing units have been recognized as agricultural holdings.

In Mehr 1382, the area of the agricultural lands of the country was 17.7 million hectares including lands under annual crops, fallow, orchard and nursery. The area of the lands under

annual crops, fallow and orchard and nursery is reported 11.6, 4.6 and 1.5 million hectares respectively. Also, the area of land under irrigated crops was over 8.3 million hectares.

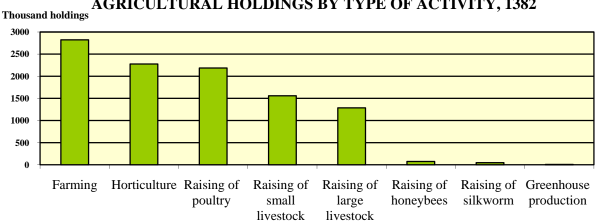
On the basis of the results of the said census, during the crop year 1381-82, area under cultivation and production of main agricultural crops was as follows:

Wheat: area under cultivation, 6,900,000 hectares, production 11.7 million tons, yields in the irrigated wheat, 3.1 tons per hectare and non-irrigated wheat, more than 0.9 tons per hectare.

Rice: area under cultivation, 465,000 hectares, production 1.82 million tons, yields in hectare, more than 3.9 tons.

Production of the orchard crops: 1.15 million tons apples, 1.3 million tons citrus fruits, 1.4 million tons grape and more than 0.5 and 0.3 million tons date and pistachio respectively. At the time of census (Mehr and Aban 1382) all livestock of the country consisted of 37 million sheep, 20 million goats, 6 million cows, 159,000 buffalos and 139,000 camels.

The area of the forests of the country was estimated 14.3 million hectares in 1388.

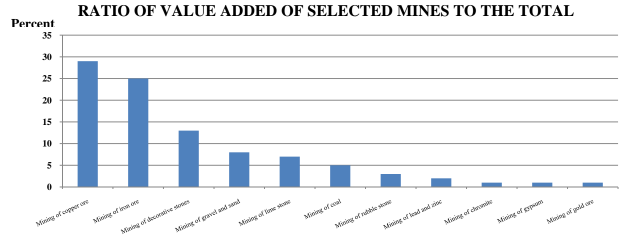


AGRICULTURAL HOLDINGS BY TYPE OF ACTIVITY, 1382

In 1388, there were 4426 operating mines in the country with a total of 76854 workers which shows an increase of 1.9 percent compared to the previous year.

In the same year, the value of the mines' production amounted to 35586 billion rials. Amongst different activities, iron ore, copper ore, and decorative stones, with 11125, 9168, and 4170 billion rials value respectively had the highest annual production values.

In the year 1388, the value added of the activities of the operating mines amounted to 26663 billion rials out of which the highest amount was that of copper ore, iron ore, and decorative stone, with 7858, 6700, and 3586 billion rials respectively. The total of the value added, obtained from these mines, comprises about 68% of the total value added of this sector.

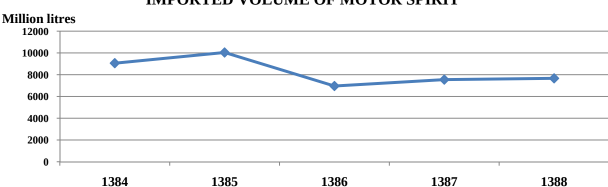


In the year 1388, a total of 750537 thousand barrels of crude oil were exported, which shows a 13.3% decrease compared to the preceding year. Also in the same year, the amount of oil products exports was 17 million liters per day due to a 6.3% rise compared to the preceding year.

Furthermore, in the same year, the production of some oil products in the total national refineries by cubic meter per day was: liquefied gas: 8362, motor spirit 59515, burning oil: 18519, and oil gas: 88702 which shows a 3.6, 15.6, -13.2 and 4.4 percent change compared to the preceding year.

In the year 1388, oil gas with the annual consumption of 33817 thousand cubic meters had the maximum share of consumption among all kinds of oil products and motor spirit with the annual consumption of 23652 thousand cubic meters was at the second rank.

Over the same year, out of 1105 cities of the country, 792 cities were supplied with piped gas and 57 cities were being supplied with piped gas, which shows that 72% of the country's cities are supplied with the piped gas. The total production of the National Company of the Petrochemical Industries with a 14.6% increase compared to the preceding year reached 34433 thousand tons in 1388.



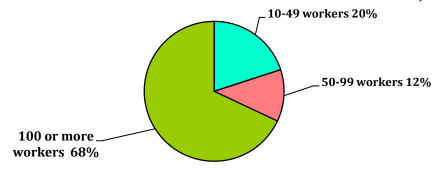
IMPORTED VOLUME OF MOTOR SPIRIT

In 1388, there were 16131 manufacturing establishments with 10 and more workers having 1251784 employees, which show a fall of 6 and 0.8 percent respectively compared to the preceding year. About 97 percent of the mentioned establishments are owned by the private and 3 percent by the public sectors. Besides, from among the said number of workers, 20.5 percent were employed in the establishments with 10-49 workers, 11.8 percent in the establishments with 50-99 workers and 67.7 percent were employees of the establishments with 100 and more workers.

In the same year, the value-added of the activity of manufacturing establishments with 10 and more workers has been over 44150 billion Rials which represents a 8% increase compared to the preceding year.

In the year 1388, more than 1789 thousand tons of vegetable oil, 1409 thousand tons of sugar and hard sugar, 49471 thousand tons of cement, 465 thousand tons of various type of paper as well as 1441558 sets of passenger cars and jeeps were produced in the manufacturing establishments under the Ministry of Industries and Mines.

DISTRIBUTION OF NATIONAL MANUFACTURING ESTABLISHMENTS WITH 10 AND MORE WORKERS BY SIZE, 1388



In aquatic year 1388-89, the amount of annual discharge of the underground water resources was 75714 million cubic meters which in comparison with the aquatic year 1387-88 indicated a 2.5% rise.

In 1389, the inflow of the large reservoir dams was 35617 million cubic meters, with a 31% decrease in comparison with the previous year. In this year, about 25829 million cubic meters of large reservoir dams water have been consumed, 60 percent of which belongs to the agricultural consumptions.

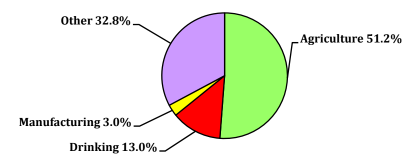
In 1389, there were more than 16579000 water extensions, which had a 5.6 percent increase in comparison with the preceding year. Out of this number about 12314000 extensions were for the urban areas which had a 5.5% increase compared to the previous year.

In the same year, the gross electricity generation of institutions affiliated to the Ministry of Energy was 204514 million kilowatt-hours, more than 44 percent of which was produced in the steam power plants. Furthermore, the gross electricity generation had a 4.6 percent increase compared to the preceding year.

In 1389, percentage of electricity subscribers in house, public, agricultural and manufacturing sectors was 81.8 %, 3.9%, 1.0%, and 0.6 % respectively. Also in this year, the percentage of the electricity sold and consumed in house, manufacturing, agricultural, public sectors and for the streets lighting was 33.0%, 33.4%, 13.1%, 11.6%, and 1.9% respectively.

At the end of 1389, a number of 53461 villages (about 4.3 million rural households) were electrified which increased by 1.2% in comparison with the previous year.

WATER CONSUMPTION OF LARGE RESERVOIR DAMS BY TYPE OF USE, 1389

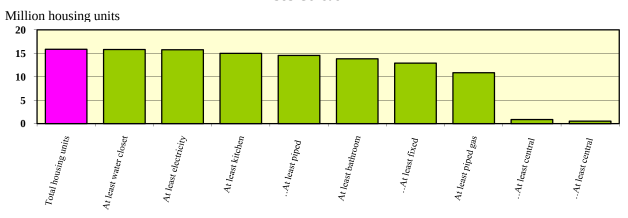


In 1389, about 217 thousand construction permits with 92920 thousand square meters floor area were issued by municipalities which increased by 17 and 5 percent respectively in comparison with the preceding year. It is noteworthy that about 91 percent of the permits issued were related to the housing units.

In 1389, the value of investments made in urban areas by privet sector for the newly started, semi-finished and completed buildings was about 327689 billion rials which increased by 8 percent in comparison with the year 1388.

In 1389, the cities of Tehran, Esfahan and Karaj with 18375, 8823 and 7637 thousand rials had the maximum average price and Yasuj, Kerman and Birjand with 2110, 3323 and 3443 thousand rials had the minimum average price per square meter of the housing unit's floor area transacted in the real estates agencies. Besides, in the same year, the cities of Tehran, Karaj and Bandar-Abass with 99881, 40343 and 36555 rials had respectively the maximum average rental price and Birjand, Ilam and Yazd with 8719, 13495 and 14175 rials had the minimum average rental price, per square meter of the housing unit's floor area, transacted in the real estate agencies between the landlord and leaseholder.

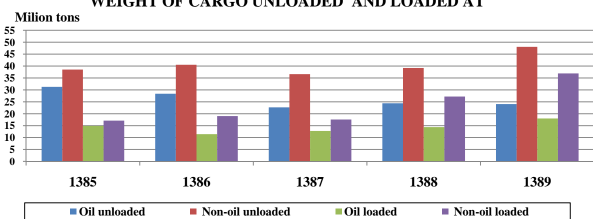
ESTIMATED NUMBER OF CONVENTIONAL HOUSING UNITS BY TYPE OF FACILITIES, 1385 Census



In 1389, the length of railway lines (main tracks, side tracks, industrial tracks), was 12620 kilometers which increased by 4.3 percent in comparison with the preceding year. In the same year, the length of the roads of the country was 74910 kilometers and the length of the rural roads was 120902 kilometers.

Over the same period, the number of passengers transported via railways was about 28814,000 persons; the number of passengers transported via public road passenger vehicles (bus, minibus, passenger vehicles) was about 245 million persons; and more than 20 million passengers were transported via the airports.

There were about 684 million intra-city parcels, more than 213 million inter-city parcels, and 8961,000 parcels from abroad during the year 1389. Also, 2,255,000 parcels were dispatched abroad. These amounts indicate a rise of 10.1 and 24.2 and 16.0 percent and a fall of 20.2 percent compared to the previous year respectively. Moreover, the number of fixed telephone lines in use was more than 25 million and 418 thousand, the number of mobile phone subscribers was more than 51 million persons. In 1389, a number of 34455 villages were connected to telephone facilities.

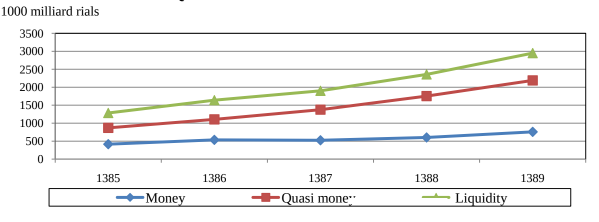


WEIGHT OF CARGO UNLOADED AND LOADED AT

In 1389, the value of foreign trade transactions amounted to 939 thousand billion rials, which had a 23 percent increase in comparison with the preceding year. Out of the stated value, 71 and 29 percent were related to the imports and non-oil exports respectively.

During the same year, 45 million tons of different goods with a value of 665 thousand billion rials (equaling 68 billion dollars) entered into the country via customs terminals, showing an increase of 21.3 percent in comparison with the preceding year. It should be noted that the maximum value of imports relates to the UAE (32.9 percent of total value), China (9.1 percent of total value) and Germany (7.2 percent of total value). Moreover, in this year, 60.1 million tons of various kinds of non-oil goods with a value of 274 thousand billion rials (equaling 23 billion dollars) have been exported abroad via customs terminals which indicate a rise of 21.1 percent in value compared to the preceding year. The maximum value of exports relates to the countries of China (17.3 percent of total value), Iraq (17.1 percent of total value), and UAE (12.6 percent of total value).

LIQUIDITY AT THE END OF THE YEAR



In the year 1389, liquidity (money and quasi money) of banking system was about 2949 thousand billion rials which increased by 25.2% as compared to the previous year.

Over the same year, outstanding claims of the banking system on the public sector were about 553 thousand billion rials, showing a rise of 51.8 percent in comparison with the previous year.

Claims of banks and non-bank credit institutions on non-public sector, outstanding in the year 1389 were about 2929 thousand billion rials which increased by 37.0%, as compared to the previous year.

Non-public sector balance of deposits with the banking system in 1389 were about 2724 thousand billion rials which rose by 25.9%, as compared to the previous year.

In 1389, premiums received in the insurance market of the country were about 52 thousand billion rials showing an increase of 26.5% as compared to the previous year. Moreover, percentage of claims paid to the premiums received was 78.5% which shows a rise of 3% as compared to the previous year.

In 1389, value of the shares transacted for the eligible companies on Tehran Stock Exchange was about 218 thousand billion rials showing an increase of 18.4% in comparison with the previous year.

National budget resources for the year 1390 were predicted to form an amount of 5084 thousand billion rials, indicating a rise of 38 percent in comparison with the previous year.

Government revenues and cession of government capital and financial assets were predicted about 1697 thousand billion rials in 1390, indicating a rise of 33.5 percent in comparison with the previous year. In 1390, cession of capital assets with 34.9%, tax revenues with 24.1%, cession of financial assets with 20.3% and revenues from government ownership with 8.9% account for the highest share of government revenues respectively.

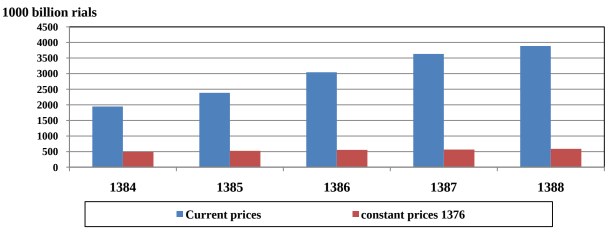
Actual expenditure credits(current) for government agencies in Ostans in 1389 were about 37.3 thousand billion rials with a rise of 9.1 percent compared to the previous year. Moreover, Ostans' actual provision-of-capital-assets credits(development) were about 59.7 thousand billion rials in 1388 showing a rise of 21.0 percent in comparison with the previous year.

In the year 1388, gross domestic product of the country at market prices was about 593 thousand billion rials at constant 1376 prices, showing an increase of 4.4% compared with the year 1387.

During the same year, "manufacturing sector" with 20.37 percent, "wholesale and retail trade and repair of motor vehicles and goods" with 17.13 percent, "Real estate, renting and business activities" with 13.65 percent and "agriculture, hunting and forestry" with 10.01 percent had the highest share of value added in GDP at constant 1376 prices respectively.

In the regional accounts sector in the year 1388, Ostans of Tehran and Khuzestan with 28.89% and 11.87% had the highest contribution and Ostans of Chaharmahal & Bakhtiyari and North Khorasan with 0.69% and 0.68% had the lowest percentages of share of GDP at current prices respectively.

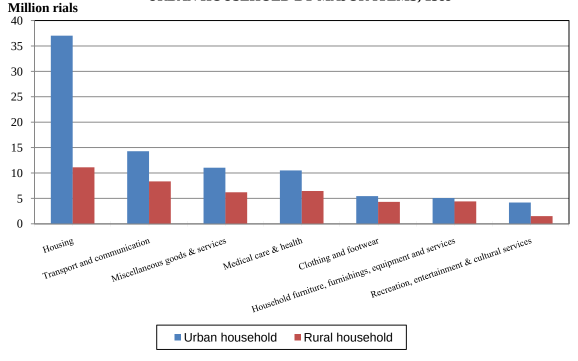
GROSS DOMESTIC PRODUCT AT MARKET PRICES



In 1389, the average annual net expenditure of an urban household amounted to 113.7 million rials including 87.5 million rials for non-food expenditures (77percent) and 26.2 million rials (23 percent) for food and tobacco which increased by 14.6 percent in comparison with the previous year.

In 1389, the average annual income of an urban household was about 106.2 million rials. Out of the income sources, miscellaneous incomes with 49.4 percent were of the highest share. Also in 1389, the average annual income of a rural household amounted to 59.3 million rials. Out of the income sources, self-employment income with 34.2 percent was of the highest share.

AVERAGE ANNUAL NET NON-FOOD EXPENDITURE OF A RURAL AND URBAN HOUSEHOLD BY MAJOR ITEMS, 1389



Consumer price indices for goods and services in urban areas with an increase of 12.4 percent in 1389, compared with the previous year, reached 238.2 (base year = 1383). Compared with the changes in the index of the previous year, this index got an increase of 1.6%. In 1389, consumer prices index for goods and services increased by 14.0, 10.6 and 7.3 percent for three special groups of "goods", "services" and "housing, fuel, water, electricity, gas and other fuels" respectively compared with those of 1388.

In 1389, the highest and lowest general index was for Ostans of Hamadan and Bushehr, namely 241.0 and 205.0 respectively.

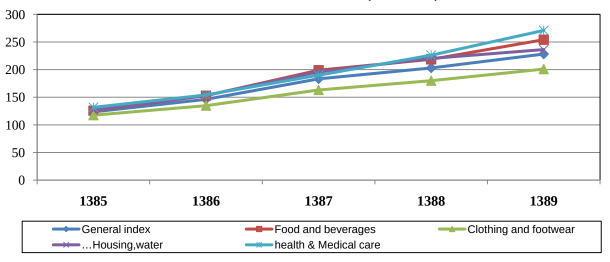
Consumer prices index for goods and services in rural areas in 1389 increased by 20 percent, as compared to the year 1388, and reached 321.8 (base year=1381). The consumer prices index for goods and services of rural households for two special groups of "goods" and "services", in the year 1389 as compared to the year 1388, increased by 23 and 10.7 percent respectively.

National producer prices index for the year 1389, compared with that of the year 1388 increased 16.6 percent and reached 211.2 (base year= 1383).

In 1389, wholesale price index for goods increased 11.0% and reached 205.5 (base year =1383), compared with the year 1388.

In 1389, price index for exported goods increased by 11.0 percent as compared to the year 1388 and reached 205.5 (base year= 1383).

HOUSEHOLD CONSUMER PRICE INDICES FOR SOME GROUPS OF GOODS AND SERVICES IN URBAN AREAS (1383= 100)



Estimation shows that the population of the world in 2100 will be 10124 million. Asia and Africa with 4596 and 3574 million people are the most highly populated areas of the world. Iran's area was 1628750 square kilometers in 2010 and stands at No. 14 in the rankings.

Russian Federation, Canada, USA, China, Brazil, Argentina, and Kazakhstan, are the vastest

Russian Federation, Canada, USA, China, Brazil, Argentina and Kazakhstan are the vastest countries in the world, respectively.

In the 2008, 2009 and 2010, the Human Development Index (HDI) for the Islamic Republic of Iran were 0.691, 0.697 and 0.702 respectively, which in the year 2008 was ranked 88th among the world's countries.

In 2008, life expectancy at birth in the Islamic Republic of Iran was 71.4 years.

In 2007, primary energy production in the world was equal to 10667 million tons of crude oil. In the same year, total energy consumption in the world was 9983 million tons of crude oil.

According to statistics issued by OPEC, Iran crude oil production in 2010 was 3544 thousand barrels per day. Iran ranks the second among the 13 OPEC oil producing countries. Saudi Arabia with 8166 thousand barrels is ranked the first among the world's oil producing countries.

According to the cited statistics, Iran ranks the second among the OPEC oil exporting countries after Saudi Arabia in 2010. Besides, by supplying over 187 billion cubic meters of natural gas to the market, Iran is the largest gas supplier in OPEC.

In 2008, Iran GDP per capita was 4728 US dollars, whereas Norway with a GDP per capita of 94791 dollars holds the highest GDP per capita.

From 1358 to 1388, there were ten presidential election rounds in the Islamic Republic of Iran. The percentage of public participation in the tenth presidential election was about 85 percent, showing a 25 percent increase compared to the previous round. The rate of public participation in the eighth round of the Islamic Consultative Assembly election reached 55 percent, showing a 4 percent increase compared to the previous election.