

9. Literaturverzeichnis

AKPATA ES, FAKIHA Z, KHAN N (1997)

Dental fluorosis in 12 – 15-year-old rural children exposed to fluorides from well drinking water in the Hail region of Saudi Arabia.

Community Dent Oral Epidemiol 25:324-7

AL-HOSANI E, RUGG-GUNN A (1998)

Combination of low parental educational attainment and high parental income related to high caries experience in pre-school children in Abu Dhabi.

Community Dent Oral Epidemiol 26:31-6

AL-ISMAILY M, CHESTNUTT IG, AL-KHUSSAIBY A, STEPHEN KW, AL-RIYAMI A, ABBAS M, KNIGHT M (1997)

Prevalence of dental caries in Omani 6-year-old children.

Community Dental Health 14:171-4

AL-KHATEEB TL, AL-MARSAFI AI, O'MULLANE DM (1991)

Caries prevalence and treatment need amongst children in an Arabian community.

Community Dent Oral Epidemiol 19:277-80

AL-KHATEEB TL, DARWISH SK, BASTAWI AE, O'MULLANE DM (1990)

Dental caries in children residing in communities in Saudi Arabia with differing levels of natural fluoride in the drinking water.

Community Dent Health 7:165-71

AL-MOHAMMADI SM, RUGG-GUNN AJ, BUTLER TJ (1997)

Caries prevalence in boys aged 2, 4 and 6 years according to socio-economic status in Riyadh, Saudi Arabia.

Community Dent Oral Epidemiol 25:184-6

ALONGE OK, NARENDRAN S (1999)

Dental caries experience among school children in St. Vincent and The Grenadines:
Report of the first national oral health survey.
Community Dental Health 16:45-9

AL-SHAMMERY AR (1999)
Caries experience of urban and rural children in Saudi Arabia.
J Public Health Dent 59:60-4

ANDERSON MH, BRATTHALL D, EINWAG J, ELDERTON RJ, ERNST CP, LEVIN
RP, TYNELIUS-BRATTHALL G, WILLERSHAUSEN-ZÖNNCHEN B (1994)
Professionelle Prävention in der Zahnarztpraxis.
Urban Schwarzenberg, München-Wien-Baltimore

ANGELILLO IF, TORRE I, NOBILE CG, VILLARI P (1999)
Caries and fluorosis prevalence in communities with different concentrations of
fluoride in the water.
Caries Res 33:114-22

ARNETZL G, BRATSCHKO RO, HAAS M, LORENZONI M, KÖNIG K,
WINTERSTELLER K (1991)
Kariesstatus und parodontale Gesundheit von 6- bis 10jährigen Grazer
Volksschulkindern im Vergleich mit der Schweiz, mit Schweden und mit den WHO-
Richtlinien.
Oralprophylaxe 13:90-3

AUSWÄRTIGES AMT (2005)
Länderinformation Iran, März 2005

BANIASADI A (1995)
Outlook into Semnan Province.
Office of Governor – General Election and Social Affairs Bureau, Semnan, Iran

BAELUM V, FEJERSKOV O, MANJI F (1991)

The natural history of dental caries and periodontal diseases in developing countries:
some consequences for health care planning.

Tandlaegebladet 95:139-48

BAGHDADY VS, GHOSE LJ (1982)

Dental caries prevalence in schoolchildren of Baghdad province, Iraq. Community.

Dent Oral Epidemiol 10:148-51

BÅRDSEN A, KLOCK KS, BJORVATN K (1999)

Dental fluorosis among persons exposed to high- and low-fluoride
drinking water in western Norway.

Community Dent Oral Epidemiol 27:259-67

BARMES DE (1999)

A global view of oral diseases: today and tomorrow.

Community Dent Oral Epidemiol 27:2-7

BIRCH S (1986)

Measuring dental health: improvements on the DMF index.

Community Dent Health 3:303-11

BLINKHORN AS, DAVIES RM (1996)

Caries prevention. A continued need worldwide.

Int Dent J 46:119-25

BOLLIN AK, BOLLIN A, KOCH G (1996)

Children's dental health in Europe: caries experience of 5- and 12-year old children
from eight EU countries.

Int J Paediatr Dent 6:155-62

CARBERRY FJ (1999)

Fluoride rinse: an alternative to restoration in Barbuda, West Indies.

N Y State Dent J 65:34-8

CIRINO SM, SCANTLEBURY S (1998)

Dental caries in developing countries.

N Y State Dent J 64:32-9

CLARK DC, HANN HJ, WILLIAMSON MF, BERKOWITZ J (1995)

Effects of lifelong consumption of fluoridated water or use of fluoride supplements on dental caries prevalence.

Community Dent Oral Epidemiol 23:20-4

COUNTRY REPORT ON ORAL HEALTH IN IRAN (2000)

Ministry of Health and Medical Education; Under-secretary for Public Health.

Oral Health Department, June 2000

DEAN HT, ELVOVE E (1936)

Some epidemiological aspects chronic endemic dental fluorosis.

Am J Public Health 26:567-75

DENTAL EDUCATION PROGRAMMIN DENTAL SCOOOLS OF IRAN (2000)

Ministry of Health and Medical Education.

Council for Dental and Sub-dental Education, Teheran

DEPARTMENT OF WATER QUALITY CONTROL AND LABORATORIES (1999)

Ministry of Energy.

Province Water and Sewerage Company REF. NO.:8338/5-14, Teheran, Iran

ETTINGER RL (1999)

Epidemiology of dental caries.

Dent Clin North Am 43:679-94

FORSMAN B (1997)

Early supply of fluoride and enamel fluorosis. Scand.

J Dent Res 85:22-30

FORSS H (1999)

Efficiency of fluoride programs in the light of reduced caries levels in young populations.

Acta Odontol Scand 57:348-51

FRIEL H (1999)

Epidemiologie-Studie DMS III.

Zahnärztl Mitt 89 (12):34-40

GYURKOVICS C, ZIMMERMANN P, HADAS E, BANOCZY J (1992)

Effect of fluoridated milk on caries: 10-year results.

J Clin Dent 3:121-4

HEIDEMANN D (1999)

Praxis der Zahnheilkunde Bd.2.

Urban Schwarzenberg, München-Wien-Baltimore

HELLWIG E, KLIMEK J, ATTIN T (2003)

Einführung in die Zahnerhaltung.

Urban & Fischer, München-Jena

HERSHEL S. HOROWITZ, WILLIAM S: DRISCOLL, RHEA J: MEYERS, STANLEY B. HEIFETZ, ALBERT KLINGMAN (1984)

A new method for assessing the prevalence of dental fluorosis – the Tooth Surface Index of Fluorosis.

Jada, vol. 109, July 1984

IMANDEL K, KHODABANDEH A, MESGHALY A, FIROZIAN H (1997)

Epidemiology of fluorosis in the Borazjan area of Iran. I. Fluoride content in drinking water. Southeast Asian.

J Trop Med Public Health 8:87-8

ISMAIL AI, TANZER JM, DINGLE JL (1997)

Current trends of sugar consumption in developing societies.

Community Dent Oral Epidemiol 25:438-43

JABERI ANSARI Z (1998)

A review on the rate of caries experience in Iran during 1990-1992.

Beheshti univ J 17:246-254

KERSCHBAUM T, KÖNIG KG, STAPF-FIEDLER E (1982)

Karies- und Parodontitisprophylaxe.

Aufl. Hanser, München-Wien

KETTERL W (1990)

Praxis der Zahnheilkunde Band 4 Parodontologie.

2. Aufl. Urban Schwarzenberg, München-Wien-Baltimore

KRETER F, PANTKE H (1979)

Einführung in die Zahnheilkunde mit Grenzinformationen.

Quintessenz, Berlin, S.179-251

KÜNZEL W (1999)

Exzessiver Orangenkonsument verursacht massiv dentale Erosionen.

Zahnärztl Mitt 89(3):46-8

LEHMANN KM (1993)

Einführung in die Zahnersatzkunde.

7. Aufl. Urban Schwarzenberg, München-Wien-Baltimore

LEOUS P (1990)

Oral health care in the Islamic Republic of Iran.

Assignment report

LIPPERT H (1989)

Die medizinische Dissertation.

3.Aufl. Urban Schwarzenberg, München-Wien-Baltimore

LOCKER D (1988)

Measuring oral health: a conceptual framework.

Comm Dent Health 5:3-18

LUSSI A (1993)

Comparison of different methods for the diagnosis of fissure caries without cavitation.

Caries Res 27:409-16

LUSSI A, HOTZ P, STICH H (1995)

Die Fissurenkaries.

Dtsch Zahnärztl Z 50:629-34

MAGHBOOL G (1992)

Prevalence of dental caries in school children in Al-Khobar, Saudi Arabia.

ASDC J Dent Child 59:384-6

MAHMOUDY A, MOJTAHEDZADEH G, MOTARJEMY R (2003)

Dental Education and Dentistry System in Iran, Book 2.

Ministry of Health and Medical Education, Teheran, Iran

MANJI F, FEJERSKOV O (1990)

Dental caries in developing countries in relation to the appropriate use of fluoride.

J Dent Res 69:733-41

MARTHALER TM (1996)

The prevalence of dental caries in Europe, update 1990-1995.

Caries Res 30:237-55

MASSOUMI A, CARAPTIAN J (1967)

Determination of fluoride in drinking waters of Fars province, Iran.

J Dent Res 46:532-4

MAUPOME G, CLARK DC, LEVY SM, BERKOWITZ J (2001)

Patterns of dental caries following the cessation of water fluoridation.

Community Dent Oral Epidemiol 29:37-47

MAYER H (1995)

Beschreibende Statistik.

3.Aufl., Hanser, Wien

MAYER-WITER I (2005)

Medizin im Iran.

Bayerisches Ärzteblatt 05(2):148-9

McCANN HG (1968)

Determination of fluoride in mineralized tissues using the fluoride ion electrode.

Arch oral Biol 13(4): 475-7

MCINNES PM, RICHARDSON BD, CLEATON-JONES PE (1982)

Comparison of dental fluorosis and caries in primary teeth of preschool-children living in arid high and low fluoride villages.

Community Dent Oral Epidemiol 1982;10:182-6

MCNULTY JA, FOS PJ (1989)

The study of caries prevalence in children in a developing country.

J Dent Child 38:129-35

MEYER-LUECKEL H, SATZINGER T, KIELBASSA AM (2002)

Caries prevalence among 6- to 16-year-old students in Jamaica 12 years after the Introduction of salt fluoridation.

Caries Res 36:170-3

MINISTRY OF HEALTH AND MEDICAL EDUCATION (1999)

Oral Health Situation of Iranian Children (1998-1999).

Oral Health Bureau, Teheran

MINISTRY OF HEALTH AND MEDICAL EDUCATION (2002)

Oral Health survey in 15-19 and 35-44-year-olds in Iran (2001-2002).

Oral Health Department, Teheran

MITTERMAYER C (1993)

Oralpathologie: Erkrankungen der Mundhöhle.

3. Aufl., Schattauer, Stuttgart

MIURA H, ARAKI Y, HARAGUCHI K, ARAI Y, UMENAI T (1997)

Socioeconomic factors and dental caries in developing countries:
a cross-national study.

Soc Sci Med 44:269-72

MURRAY JJ, BRECKON JA, REYNOLDS PJ, TABARI ED, NUNN JH (1991)

The effect of residence and social class on dental caries experience in 15-16-year-old children living in three towns (natural fluoride, adjusted fluoride and low fluoride) in the north east of England.

Br Dent J 1991;171:319-22

MURRAY JJ, RUGG-GUNN AJ, JENKINS JN (1991)

Fluoride in caries prevention.

Wright, Oxford

NILES PA (1979)

Manifestations of dental diseases in the english speaking caribbean.

Q Natl Dent Assoc 37:152-9

NITHILA A, BOURGEOIS D, BARMES DE, MURTOMAA H (1998)

WHO Global Oral Data Bank, 1986-96: an overview of oral health surveys at 12 years of age.
Bull WHO 76:237-44

PAKSHIR HR.(2003)
Dental Education and Dentistry System in Iran.
Med Princ Pract 12(Suppl):56-60

PAKSHIR HR (2004)
Oral Health in Iran.
Int Dent J 54(6):367-72

PALMER JD, ANDERSON RJ, DOWNER MC (1984)
Guidelines for prevalence studies of dental caries.
Community Dent Health 1:55-66

PAUL TR (2003)
Dental health status and caries pattern of preschool children in Al-Kharj, Saudi Arabia.
Saudi Med J 24(12):1347-51

PAUL T, MAKTABI A (1997)
Caries experience of 5-year-old children in Alkharj, Saudi Arabia.
Int J Paediatr Dent 7:43-4.

PETERSSON GH, BRATTHALL D (1996)
The caries decline: a review of reviews.
Eur J Oral Sci 104:436-43

PITTS NB, EVANS DJ, PINE CM (1997)
British Association for the Study of Community Dentistry diagnostica criteria for caries prevalence surveys 1996/1997.
Community Dent Health 14:6-9

PINE CM, PITTS NB, NUGENT ZJ (1997)

British Association for the study of community dentistry guidance on sampling for surveys of child dental health. BASCD A coordinated dental epidemiology programme quality standard.

Community Dent Health 14:10-7

RASHAD M (2002)

Iran; Geschichte, Kultur und lebendige Traditionen.

3. Aufl., DuMont, Köln

RATEITSCHAK EM, RATEITSCHAK KH, WOLF HF (2004)

Parodontologie.

3. Aufl., Thieme, Stuttgart

REVISED POSTGRADUATE EDUCATION PROGRAMM (2001)

Ministry of Health and Medical Education.

Curriculum-Planing Committee, 2001

RUGG-GUNN AJ, HOLLOWAY PJ (1974)

Methods of measuring the reliability of caries prevalence and incremental data.

Community Dent Oral Epidemiol 2:287-94

SADR SJ (2001)

Dental education in Iran; A retrospective review for two decades (1978-1998).

Beheshti Univ. Dent J 18:1-2

SAHRANAVARD R (2000)

Kariesprävalenz 6- bis 12jähriger Kinder in Islamshahr/Teheran (1999-2000).

Beheshti Univ. Dent J 2000

SAMADZADEH H, HESARI H, NORI M (2001)

A survey on the DMFT trend 6-12 year olds Iranian school children.

Beheshti Univ. Dent J 19:229-329

SAYEGH A, DINI EL, HOLT RD, BEDI R (2002)

Caries in preschool children in Amman, Jordan and the relationship to socio-demographic factors.

Int Dent J 52:87-93

SCHRÖDER HE (2000)

Orale Strukturbiologie.

5. Aufl., Thieme, Stuttgart-New York

SEPPA L, KARKKAINEN S, HAUSEN H (2000)

Caries trends 1992-1998 in two low-fluoride Finnish towns formerly with and without fluoridation.

Caries Res 34:462-8

SEPPA L, KARKKAINEN S, HAUSEN H (2000)

Caries in the primary dentition, after discontinuation of water fluoridation, among children receiving comprehensive dental care.

Community Dent Oral Epidemiol 28:281-8

STATISTICAL CENTRE OF IRAN (2002)

Statistical Yearbook of Iran (2001/2002)

STATISTISCHES BUNDESAMT (2002)

Länderbericht Iran 2002

STATISTISCHES BUNDESAMT (2004)

Statistisches Jahrbuch 2004 für das Ausland

STATISTISCHES BUNDESAMT(2004)

Statistisches Jahrbuch für die Bundesrepublik Deutschland 2004

STEPHEN KW, MACPHERSON LM, GILMOUR WH, STUART RA,

MERRETT MC (2002)

A blind caries and fluorosis prevalence study of school-children in naturally fluoridated and nonfluoridated townships of Morayshire, Scotland.

Community Dent Oral Epidemiol 30:70-9

STODTE C (1999)

Edition, Erde-Iran.

ED. Temmen – Iran/Bremen

THYLSTRUP A (1978)

Distribution of dental fluorosis in the primary dentition.

Community Dent Oral Epidemiol 6:329-37

WALKER ARP (1987)

Changes in caries epidemiology and in other diseases.

Br Dent J 162:452-3

WARREN JJ, KANELIS MJ, LEVY SM (1999)

Fluorosis of the primary dentition: what does it mean for permanent teeth?.

J Am Dent Assoc 130:347-56

WEEKS KJ, MILSOM KM, LENNON MA (1993)

Enamel defects in 4- to 5-year-old children in fluoridated and non-fluoridated parts of Cheshire, UK.

Caries Res 27:317-20

WEITOWITZ R (2002)

Iran – Medizintechnik.

Bundesagentur für Außenwirtschaft (bfai), Teheran

WHELTON H, CROWLEY E, O'MULLANE D, DONALDSON M, KELLEHER V,
CRONIN M (2004)

Dental caries and enamel fluorosis among the fluoridated and non-fluoridated.
populations in the Republic of Ireland in 2002
Community Dent Health 21:37-44

WHO (1996)

DMFT levels at 12 years.
World Health Organization, Geneva

WHO (1997)

World health organization Oral health surveys, Basic methods.
4th Edition World Health Organization, Geneva

WOODWARD M, WALKER ARP (1994)

Sugar consumption and dental caries: evidence from 90 countries.
Br Dent J 176:297-302

WYNE AH (2004)

The bilateral occurrence of dental caries among 12-13 and 15-19 year old
school children.
J Contemp Dent Pract 5:42-52

ZENDEHDEL H (19997)

Provinz Teheran und Provinz Semnan.
Irangardan – Publikation, Teheran, Iran

ZOHOURI FV, RUGG-GUNN AJ (2000)

Sources of dietary fluoride intake in 4-year-old children residing in low,
medium and high fluoride areas in Iran.
Int J Food Sci Nutr 51:317-26.