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by Petersen PE, Henmar P

Affiliation: Institute for Community Dentistry and Graduate Studies, Royal Dental College, Copenhagen, Denmark.

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Oral conditions among workers in the Danish granite industry

by Poul Erik Petersen, Dr Odont, Cand Art Soc,1 Poul Henmar, DDS2

PETERSEN PE, HENMAR P. Oral conditions among workers in the Danish granite industry. Scand J Work Environ Health 14 (1988) 328–331. The purpose of the study was to evaluate the oral health situation of workers in the Danish granite industry, in particular, to describe the prevalence and severity of dental abrasion. Measurements of the work environment showed that the workers were exposed to abrasive quartz dust. A total of 39 workers (72 %) completed a questionnaire on their dental health, work environment, and symptoms from the masticatory system. Only 10 % had been treated by school dental services, and only 51 % made regular visits to the dentist. Consequently, the clinical examinations revealed a high prevalence of dental caries (mean number of decayed, missing, and filled surfaces 87.2). The workers' periodontal conditions were poor; the mean percentage of teeth with gingivitis, calculus and pockets deeper than 5 mm was 13.4. The prevalence of dental abrasion was 100 %; in particular, abrasion was observed on the front teeth. The severity of abrasion and the affection ratio increased by duration of exposure to dust. In conclusion, dental abrasion induced by work-related dust should be considered an occupational disease.

Key terms: dental abrasion, industrial dentistry, oral epidemiology, oral occupational disease.

Oral cavity injuries which occur as a direct result of an occupation are rather common. The injurious effect of occupational hazards may manifest themselves in the teeth, jaw bones, periodontal tissues, tongue, lips, and oral mucosa. The effects of the various etiologic agents responsible for oral occupational disease depend on their specific chemical, physical and bacterial nature, their physical state, and their mode of entry (13). Work in mines (3, 12), metal work (6), and work in the chemical industry (4, 8) may affect the pattern of disease in the periodontium and the oral mucosa (14). Other studies have shown that work in bakeries (2) and in the candy industry (1) increases the prevalence of dental caries. A recent Danish study among chocolate workers (17) demonstrated an increase in the risk of dental caries and periodontal diseases because of a high level of sugar dust in the work environment. As a consequence of the study, the Danish social authorities now recognize “sugar caries” as an occupational disease (18, 20).

Dental abrasion is a condition in which tooth substance is lost by frictional effects other than those associated with mastication. It involves a foreign object or substance repeatedly contacting the teeth. Abrasive components exist in several work environments. The purpose of the present study was to evaluate the oral health situation of workers in the Danish granite industry, in particular, to describe the prevalence and severity of dental abrasion in relation to exposure to quartz dust.

Subjects and methods

The survey took place in 1986—1987. The target group consisted of all workers (N = 55) employed, currently or formerly, in a Danish granite industry (Ronne, Bornholm). The study population comprised 39 male workers with a mean age of 55 (range 28—75) years. This number corresponds to a response rate of 72 %. Twenty-five of the workers had been employed for more than 10 years, nine of the workers for 5—10 years, and five for less than five years. The study was preceded by dust measurements performed by the Labor Inspection Service. At the time of the investigation the concentration of quartz (abrasive dust) at the crushing mill varied from 2.24 to 2.38 mg/m³.

A questionnaire was used to collect data on residence, education, work conditions, dental health behavior, self-assessment of dental health status, and symptoms from the temporomandibular joints and muscles. Information about oral health status was based on clinical observations. Dental caries and removable dentures were recorded as described by the World Health Organization (21). The assessment of periodontal status was based on the Periodontal Treatment Need System (10, 15). The periodontal registrations included all teeth present. The dental abrasion of each tooth was recorded according to recommended criteria (21). The following coding was used: 0 = no abrasion, 1 = abrasion of the enamel — cusp still visible, 2 = dentine exposed, 3 = occlusal relief worn away leaving a peripheral rim of enamel, and 4 = crown worn down close to the cementoenamel junction. Finally,
the presence or absence of pain or tenderness from the
temporal and masseter muscles was recorded accord-
ing to the results of a palpation test (5), and the work-
er's capacity to open his mouth was measured in mil-
limeters.

Data analysis. Caries experience was described by the
DMF-S index, ie, the number of decayed (D), missing
due to caries (M), and filled (F) tooth surfaces (S). The
periodontal status was expressed by the following vari-
ables: (i) the percentage of present teeth with healthy
periodontium (O), (ii) the percentage of teeth with gin-
givitis without calculus (A), (iii) the percentage of teeth
with gingivitis and calculus (B), (iv) the percentage of
teeth with gingivitis, calculus, and pockets deeper than
5 mm (C), and (v) the percentage of teeth with gingi-
vitis, calculus, pockets deeper than 5 mm, and loose-
ness of the third degree (D). The means were computed
for the caries experience and periodontal variables. For
the description of dental abrasion, the number of teeth
with various affections was calculated, and the means
were computed.

Results

Work conditions. Most of the workers had had seven
years of schooling. Half of them were unskilled work-
ers, one-fourth were semi-skilled, and one-fourth were
skilled. Shift work was reported by 15 %. Various dis-
turbing or embarrassing work conditions were reported
frequently (table 1). The respondents claimed the use
of protective equipment as follows: ear protector
(77 %), eye protector (64 %), skullguard (59 %),
gloves (56 %), and face guard (26 %).

Dental health. Only 10 % of the respondents had been
-treated by school dental services, and only 51 % visited
the dentist regularly. While 70 % of the participants
claimed to brush their teeth twice a day or more, only
5 % reported daily toothbrushing at work. A total of
six persons were edentulous and had dentures in both
jaws; six persons had a denture for the maxilla only;
and three persons had a denture for the mandible only.
Among the dentate respondents, one-tenth claimed
to have teeth in good condition, while 84 % declared that
their teeth were bad or fairly good. Healthy gingival
conditions were reported by one-fourth, and two-thirds
reported bad or fairly good gingival conditions. Sixty
percent answered that they were in need of dental treat-
ment. One-third claimed to have had a great deal of
trouble in their lifetime with their teeth or gums, and
these problems were related to the work environment.
The results of the questions on function of the masticatory
system are shown in table 2. Headache (daily/weekly) was claimed by 18 %, and 15 % reported
using analgesics against headache or facial pain daily
or weekly.

Among the dentate granite workers the mean caries
index was as follows: D-S = 4.5, M-S = 65.7, F-S =
11.9, and DMF-S = 82.1. The number of untreated
dental caries among the 28- to 54-year-olds was high
(D-S = 8.0). The total caries index increased to 87.2
when the edentulous persons were included. The mean
number of teeth present varied from 23.1 among the
28- to 54-year-olds to 12.0 among the 55- to 75-year-
olds. The mean percentage of teeth with a healthy
periodontium was 6.8, the percentage of teeth with gin-
givitis without calculus was 48.3, the percentage of teeth with gingivitis and calculus was 31.5, while the
percentage of teeth with pockets deeper than 5 mm or
looseness of the third degree was 13.4. The clinical ex-
aminations revealed that no workers suffered from
muscle symptoms and that the mean size of the mouth
opening was 46.5 mm.

Abrasion. All the dentate workers were affected by
dental abrasion. As shown in table 3 and illustrated in
figure 1, abrasion was frequent on the front teeth
(incisors, cuspids). A severe pattern of abrasion was
observed for workers with exposure to dust for 10 years
or more. Furthermore, the affection ratio (number of
teeth with abrasion/number of teeth present) increased
as the duration of exposure increased (table 4).

Discussion

In Denmark, the granite industry is only found on the
island of Bornholm. However, the dental health
problems in terms of abrasion may also occur in com-
parable industries. For example, stone cutters, sand
blowers, and construction workers should be consid-

Table 1. Percentage of workers who reported having been ex-
posed to various work conditions (N = 39).

| Work condition                        | Percent |
|--------------------------------------|---------|
| Temperature excessively warm         | 31      |
| Temperature excessively cold          | 74      |
| Excessive changes in temperature     | 59      |
| Draft                                | 74      |
| Humidity                             | 59      |
| Dirtiness                            | 82      |
| Dust                                 | 92      |
| Unpleasant smell                     | 21      |
| Smoke                                | 15      |
| Mess and litter                      | 41      |
| Stress from the lifting of heavy weights | 85    |
| Vibration                            | 82      |
| Stress from pushing or thrusting movements | 87    |
| High noise level                     | 86      |

Table 2. The percentage of respondents with symptoms (daily)
from the masticatory system (N = 39).

| Symptom                          | Percent |
|----------------------------------|---------|
| Pain                             | 5       |
| Clicking or grating in jaw joint | 8       |
| Tenderness of teeth              | 10      |
| Tenderness/fatigue in cheeks     | 3       |
| Difficulties in opening mouth    | 8       |
| Locking of jaw                   |         |
| Grinding of teeth                | 5       |
Table 3. Mean number of teeth with abrasion at different levels in relation to tooth type and age.

| Age group (years) | Tooth type | Incisors | Cuspids | Premolars | Molars |
|-------------------|------------|----------|---------|-----------|--------|
|                   |            | 1 2 3   | 1 2 3  | 1 2 3 4 | 1 2 3 4 |
| 28—54 (N = 15)    |            | 1.2 3.9 0.4 — | 0.4 1.9 0.4 — | 0.9 2.1 0.3 0.1 | 1.3 0.6 0.4 — |
| 55—75 (N = 18)    |            | 0.8 2.5 1.0 0.5 | 0.4 1.5 0.9 0.3 | 1.1 1.0 0.6 0.1 | 1.0 1.0 0.1 0.2 |

*a = abrasion of the enamel — cusp still visible, 2 = dentine exposed, 3 = occlusal relief worn away leaving a peripheral rim of enamel, and 4 = crown worn down close to the cemento enamel junction.

Figure 1. Dental abrasion in a 64-year-old granite worker.

Table 4. Mean number of teeth with abrasion of different levels and the affection ratio in relation to duration of exposure.

| Duration of exposure | Degree of abrasion | Total number of affected teeth | Affection ratio |
|----------------------|------------------|--------------------------------|-----------------|
| ≤ 10 years (N = 14)  | 1 2 3 4          | 13.9                           | 0.64            |
| ≥ 10 years (N = 19)  | 1.5 2.6 1.1      | 13.0                           | 0.87            |

*a = abrasion of the enamel — cusp still visible, 2 = dentine exposed, 3 = occlusal relief worn away leaving a peripheral rim of enamel, and 4 = crown worn down close to the cemento enamel junction.

In general populations, extremely worn dentitions are uncommon. Loss of tooth structure due to other than dental caries may be associated with physiological and/or pathological processes, usually classified as being the result of erosion, attrition, or abrasion. Dental erosion is defined as the loss of tooth substance by a simple chemical process and is frequently the result of exposure to acids. Industrial environmental factors have been reported to cause dental erosion (19). Attrition refers to the physiological wearing away of tooth substance as a result of tooth-to-tooth contact. Grinding and/or clenching of teeth due to hyperactivity in the masticatory muscles are considered to be necessary for the development of pathological attrition.

In the present study attrition may be excluded as an explanation of dental wear since only a few participants reported symptoms from the masticatory system. The level of reported symptoms corresponds to similar Danish findings (11). Furthermore, the findings on self-reported disorders of the masticatory system were supported by the clinical observations. In accordance with previous reports (7, 9) the observed dental wear among the granite workers should therefore be ascribed to the abrasive components of the work environment. This phenomenon was also demonstrated by the dose-effect relationship (table 4).

First of all, dental abrasion among granite workers and similar occupational groups ought to be prevented through the reduction of the dust level. However, until such a reduction is achieved, the use of face guards and regular toothbrushing at work should be recommended. In cases of extremely worn dentitions dental reconstruction is not only a difficult clinical problem but also very expensive, due to the fact that complicated treatments (crowns, bridges, etc) are not covered by the National Health Insurance. Since this type of severe dental abrasion is closely related to the work environment, the lesion should be considered an occupational disease. Consequently, dental abrasion ought to be entitled to compensation in Denmark according to the Industrial Injuries Insurance Act.

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