Assessment of marginal degradation of restorations on impressions

Asbjörn Jokstad and Ivar A. Mjör
Department of Anatomy, School of Dentistry, University of Oslo, Blindern, Oslo, and
NIOM, Scandinavian Institute of Dental Materials, Haslum, Norway


The study aimed to validate the scoring of the degree of marginal degradation of amalgam restorations by using impressions, as an alternative to other indirect scoring methods using photographs or casts. Ten-year-old condensation silicone elastomer impressions and epoxy replicas made in 1979 were compared in a scanning electron microscope at 5 kV with different magnifications up to ×200. The impression material was not distorted or degraded, and the dimensional stability was good after 10 years of storage in a dry environment. The inter-examiner agreement of the scorings of impressions and a six-point scale reference set was satisfactory as evaluated by kappa statistics, demonstrating that degrees of marginal degradation can be distinguished on impressions with relatively high accuracy. The rating distribution of the scorings of impressions showed good correlation to the rating distributions obtained with the clinical USPHS rating method and with photographs for recording marginal degradation. A slight difference between the photographic and impression ratings at the upper and lower levels of the six-point rating scale was observed. The difference varied with the type of alloy, possibly due to a bias depending on the surface quality—that is, whether the restoration kept the glossiness of high polishing or became heavily tarnished. □ Amalgam degradation; clinical rating; clinical study; kappa statistics; silicone elastomer

Asbjörn Jokstad, Department of Anatomy, Dental Faculty, P.O. Box 1052 Blindern, University of Oslo, N-0316 Oslo 3, Norway

Various indirect clinical techniques for rating or ranking the marginal adaptation of restorations has been described in the literature. The commonest technique is the scoring using intraoral black and white photographs at ×7 magnification (1, 2). Many investigators have also used color photographs or color slides varying from ×1.5 up to ×52 (3). Other investigators have used impressions from which replicas are made. The replicas have been observed (4), photographed (5–7), assessed in a profile recorder (8, 9) or a scanning electron microscope (SEM) (10), or measured quantitatively by other methods (10–13). The use of photographs or models for the assessments of clinical marginal adaptation has been validated in several studies (14, 15), but there are advantages and disadvantages involved in using the different recording techniques (Tables 1 and 2).

There is a lack of information in the literature on the relationship between findings of controlled clinical studies and the clinical performance in field trials (31, 32). In field trials the recording is made by a non-specialized staff in their normal clinical practice. The trial protocol must therefore exclude technique-sensitive recording methods and high-caliber equipment (33). In addition, the clinical recording procedures should be fast and simple, to obtain continuous cooperation with clinicians and patients. Although scoring of the marginal degradation on photographs is relatively simple for the evaluators, the photographic recording is not optimal in field trials, since it is time-consuming and requires training of the clinical staff (Table 1).

The alternative indirect recording technique of assessing the marginal degradation by using replicas seems beneficial, since minimal training of personnel is required in the procedures for taking impressions. A disadvantage of the method is the step of making casts of the impressions, which
Table 1. Photographic technique

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A magnification considerably greater than the normal tooth size contributes significantly to a more accurate interpretation (16)</td>
<td>Difficulty in obtaining consistently acceptable pictures (1)</td>
</tr>
<tr>
<td>Produces a permanent record of the restoration (17)</td>
<td>Takes time to photograph each situation so all occlusal margins of the restoration are observed (1)</td>
</tr>
<tr>
<td>The raw data are always available for reexamination, change in evaluators or modification in evaluation methods (17)</td>
<td>Requires high-caliber equipment and the use of mirrors so the long axis of the tooth and the camera lens are parallel (1)</td>
</tr>
<tr>
<td></td>
<td>The restoration must be thoroughly dried and plaque-free (1)</td>
</tr>
<tr>
<td></td>
<td>Important to have a standardized distance, direction, and illumination for reproducible accuracy (18, 19)</td>
</tr>
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<td></td>
<td>Not necessarily correlated to clinical ratings (20)</td>
</tr>
<tr>
<td></td>
<td>The three-dimensional nature of the marginal crevice cannot be evaluated with a two-dimensional photographic method, since the width of the ditch correlates with the depth less than 35% measured by stereophotogrammetry (20, 21)</td>
</tr>
<tr>
<td></td>
<td>Double-blind studies may be impossible since examiners distinguish the different materials visually. Trained clinicians will recognize the alloys due to the surface tarnish (22)</td>
</tr>
<tr>
<td></td>
<td>Proximal marginal deficiencies poorly represented (23)</td>
</tr>
<tr>
<td></td>
<td>Difficult to demonstrate clearly the extent of material loss of a composite material due to ability to absorb and reflect color or shading of the surrounding structure (16)</td>
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</table>

increases the preparation time and may possibly also introduce artefacts (34). The necessity of including an extra processing step also contradicts the basic aim of all study protocols—that is, to keep the number of necessary work procedures at a minimum to provide accurate accounts of the gathered data (16).

Little consideration has been given to the possibility of evaluating the marginal degradation directly on the impressions (35). The method of scoring marginal degradation directly on the impressions has only been described in one report (7). This method requires that the marginal discrepancies can be recognized with ease. The ratings should also show a fair comparison with other validated indirect clinical assessment techniques or with a direct clinical assessment technique. Furthermore, permanent records of the restorations require dimensional stability of the impression material over years of storing. In addition, the impression material should be sufficiently rigid to withstand the preparation for, and examination in, a scanning electron microscope without loss of details.

The object of the study was to examine the correlation between the scorings of the marginal degradation by means of impressions made of silicon elastomers and the scorings obtained by means of a clinical technique and by means of photographs. Furthermore, we wanted to establish the sensitivity of the scoring technique by determining the inter-examiner agreement for three examiners. A further aim of the study was to observe the impressions in a scanning electron microscope and compare the surface topography and the dimensional stab-
ility of 10-year-old impressions and of 10-year-old replicas made of an epoxy material from the same impressions.

Materials and methods

SEM

The impressions and the epoxy casts of class-II preparations were made in 1979 and had since then been stored in microscope slide boxes in a dry environment. The impression materials were condensation silicone elastomers (Xantropren blue and Optosil, Bayer, Leverkusen, FRG). These materials had been selected because of their high resolution (26, 35, 36). Casts of the impressions had been made within 72 h, using an epoxy material (Durcupan, Fluka AG, Buchs, Switzerland). The impressions and the epoxy casts were made conductive by coating with 10-Nm platinum in a diode sputter coater with a cooled target and specimen stage (Polaron type E 5100, Polaron Equipment Ltd., Watford, Herts, England). The impressions and epoxy casts were examined in a scanning electron microscope (SEM 515, Philips, Eindhoven, The Netherlands) between 2 and 20 kV and at magnifications up to ×200. The criterion for selecting specific impressions and epoxy casts for observations in the SEM was an occlusal surface with easily recognizable anatomic details. The surface topography of the impression and of the epoxy model was assessed by comparing the same areas on the negative and positive replica. The dimensional stability of the impression material was estimated by measuring the distance between two identified surface details on the SEM micrographs of the impression and of the epoxy cast. The dimensions were also assessed before the coating procedures for the SEM in a stereomicroscope at ×20 with a measuring ocular (Spencer American Optical).

Clinical evaluation

The material consisted of 468 2- and 3-surface class-II restorations made from 5 different alloys at base line. The alloys used were Revalloy (SS White Ltd., U.K.), Indiloy (Shofu Dental Corp., Japan), Tytin (SS White Ltd., U.K.), Dispersalloy (Johnson & Johnson, USA), and Amalcap Non gamma 2 (Vivadent, FRG).

One hundred and ninety-two restorations were observed during 5 years. An impression and a black-and-white photograph were taken at base line after polishing, at 6 months, and each year up to 5 years. The clinicians (n = 3) were supplied with a copy of the first photograph to help in the stan-
Figs. 1-6. SEM micrographs of a class-II cavity preparation made in 1979. Figs. 1, 3, and 5 are 10-year-old negative replicas made of a condensation silicone elastomer, while Figs. 2, 5, and 6 are 10-year-old positive replicas made of epoxy. Magnification: Figs. 1 and 2, ×10; Figs. 3 and 4, distobuccal fissure on Fig. 1, ×75; Figs. 5 and 6, mesiobuccal fissure on Fig. 1, ×200. The light gray zones on the surface on the epoxy replicas are presumably caused by a chemical interaction between the impression material and the epoxy material at the time of casting.
Marginal degradation

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Individuation of later photographs. The photographs were produced with a 200-mm Medical Nikon lens (Nikon Inc., USA) at a magnification of ×1.5. Prints were made to reproduce the original size approximately six times and cropped to show only the restored tooth. The materials used for impressions were identical to those described in the previous section. The impressions of the involved teeth were cut, mounted on a glass slide, and examined in a stereomicroscope at ×20 (Spencer American Optical).

The marginal degradation observed on the photographs was scored in accordance with a reference set of photographs. The marginal degradation observed on the impressions was scored relative to a reference set of impressions. Both reference sets consisted of six categories with increasing extent of marginal degradation and equal intervals of perceptible difference in the extent of fracture. All scorings were made by a trained technician and a dentist. Any differences in the scorings between the two evaluators were solved by joint agreement on one value. The inter-examiner agreement on scoring impressions was assessed by three uncalibrated examiners evaluating a subsample of 50 impressions.

The scoring of the marginal degradation on the photographs was compared with the scorings in another sample, consisting of 277 restorations, using the same amalgams and photographed at the same observation intervals. These restorations had also been examined clinically and scored in accordance with the protocol of the USPHS system (37). The USPHS scorings used were Alpha (crevice along the margin into which the explorer cannot penetrate), Beta (crevice into which the explorer will penetrate), and Charlie (margins with dentin or base exposed).

Kappa statistics was used to establish the inter-rating agreement of the scorings when using the impressions (38). A kappa index was also calculated for the scorings when using the photographs and when using the impressions across all categories and across each individual category of the full scale. In addition, the index was computed to detect any systematic biases in the evaluation of the individual amalgam alloys and to relate the indirect scoring methods to the USPHS ratings. All statistics were made on the cumulative scorings over 5 years.

Results

SEM

Occlusal fissures perpendicular to the restoration margins were well suited as reference details on the impression and on the equivalent epoxy cast. Measurements between two such details in the stereomicroscope at ×20 showed that the epoxy models were slightly smaller than the impressions before these were coated. The proportional relationship was approximately 0.99 to 1, and the precision of the measurements was ±0.01. This proportional relationship was also measured directly on the SEM micrographs at the different magnification levels. SEM micrographs of one area are shown in Figs. 1–6 at ×10, ×75, and ×200 magnification levels. Thus, the procedure of coating the impressions did not seem to cause any significant shrinkage of the impression material.

The surface of the impression seemed smoother than the surface of the models, which became more apparent with increased magnification beyond ×75. Owing to the lack of control material in the present study it is not possible to deduce whether this is a surface degradation of the elastomer, or whether the more irregular surfaces on the models are artefacts. Crazing of the conductive layer on the impression material could not be observed, even when electron beams up to 20 kV were used. The prevailing artefacts on the impressions and epoxy replicas were pores and structureless areas. These were usually at a macroscopic level and were presumably the result of incomplete polymerization due to poor mixing of the materials. The typical artefacts at the microscopic level were dust particles. In addition, the epoxy replicas often showed multiple demarcated areas with different shadowing on the micrographs (Fig. 4). These areas were presumably caused by an interaction between the impression material and the epoxy resin at the time of casting.
There were no attempts to quantify the frequency of artefacts on the different types of replicas. The interpretation of the negative impression relative to the positive replica did not present a major difficulty in the orientation.

**Clinical evaluation**

The inter-examiner agreements between the three examiners were $\kappa = 0.41$ between examiner A and examiner B, $\kappa = 0.49$ between examiner B and examiner C, and $\kappa = 0.47$ between examiner A and examiner C. Examiners A and C were technicians trained to score marginal degradation on photographs, whereas examiner B was a dentist. The examiners were not calibrated before the impressions were scored, but the use of the scoring system was explained.

A comparison of the scorings of the marginal degradation when using the photographic and the impression techniques of the same 192 restorations is presented in Fig. 7. The central tendencies of the rating distributions are similar, but the photographic scorings are slightly more positively skewed. A cross-tabulation of the scorings obtained by the two techniques shows that the rating agreement varies slightly (Table 3). The scores were higher when the impressions were evaluated than when using the photographs at the low level of the rating scale; that is, the marginal degradation was scored as more severe when using the impressions. This also occurred at the high level of the

![Fig. 7. The distribution of the ratings on marginal degradation of amalgam restorations (n = 192), using photographs (dark bar) and impressions (open bar). Rating 1 represents minimal extent of marginal degradation; rating 6 represents extent of degradation necessitating replacement of restoration.](image)

<table>
<thead>
<tr>
<th>Impression rating</th>
<th>Photographic rating</th>
<th>Total</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>54</td>
<td>18</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
<td>230</td>
<td>312</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>110</td>
<td>312</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>55</td>
<td>92</td>
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<tr>
<td>5</td>
<td>3</td>
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</tr>
<tr>
<td>6</td>
<td></td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>185</td>
<td>367</td>
<td>422</td>
</tr>
<tr>
<td>Proportion</td>
<td>0.16</td>
<td>0.31</td>
<td>0.35</td>
</tr>
</tbody>
</table>
The total rating agreement of the two techniques varied with the type of alloy. High rating agreement was observed for Revalloy and Amalcap, while poor rating agreement was observed for Indiloy and Tytin (Table 5). The rating agreement also varied with the type of alloy at the individual category levels. The highest rating agreement was seen when the marginal degradation of Revalloy was scored (Table 5). The poor rating agreement at the low end of the rating scale was similar for all alloys. At the high end of the rating scale the differences were most marked for Revalloy and Dispersalloy (Fig. 8).

The indirect method of rating the restorations on photographs correlated well with the USPHS clinical ratings in the sample with the 277 restorations (\( \kappa = 0.47 \)). The proportions of the clinical scorings were compared with the six categorical rating groups. Good agreement could be observed for Alpha and the ratings 1, 2, and 3 (\( \kappa = 0.43 \)), Bravo and the ratings 4 and 5 (\( \kappa = 0.43 \)), and Charlie and rating 6 (\( \kappa = 1 \)). The rating distributions were similar when the clinical scorings and the impression technique were used in the group with the 277 restorations. The two rating distributions were also similar to the ratings measured by the two indirect techniques in the group with the 192 restorations (Fig. 9).

### Discussion

Many impression materials have been used for replication of restorations surfaces, including polymethylmethacrylates (39),

### Table 4. Kappa scores of agreement for individual categories and across all categories of Table 3. Po = proportion of observed agreement; Pe = proportion of chance-expected agreement; SE = standard error

<table>
<thead>
<tr>
<th></th>
<th>Po</th>
<th>Pe</th>
<th>Kappa</th>
<th>Kappa, SE</th>
<th>Z</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score 1</td>
<td>0.87</td>
<td>0.81</td>
<td>0.32</td>
<td>0.025</td>
<td>13</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Score 2</td>
<td>0.73</td>
<td>0.57</td>
<td>0.37</td>
<td>0.030</td>
<td>12</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Score 3</td>
<td>0.76</td>
<td>0.54</td>
<td>0.48</td>
<td>0.030</td>
<td>16</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Score 4</td>
<td>0.87</td>
<td>0.75</td>
<td>0.48</td>
<td>0.029</td>
<td>17</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Score 5</td>
<td>0.97</td>
<td>0.93</td>
<td>0.39</td>
<td>0.029</td>
<td>14</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Score 6</td>
<td>0.99</td>
<td>0.97</td>
<td>0.66</td>
<td>0.027</td>
<td>24</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Overall</td>
<td>0.60</td>
<td>0.28</td>
<td>0.43</td>
<td>0.017</td>
<td>26</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

### Table 5. Kappa scores of agreement for individual categories and across all categories by the use of photographs and by the use of impressions for different alloys

<table>
<thead>
<tr>
<th></th>
<th>Amalcap, n = 303</th>
<th>Dispersalloy, n = 266</th>
<th>Indiloy, n = 120</th>
<th>Revalloy, n = 386</th>
<th>Tytin, n = 119</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score 1</td>
<td>0.39</td>
<td>0.31</td>
<td>0.14</td>
<td>0.50</td>
<td>0.38</td>
</tr>
<tr>
<td>Score 2</td>
<td>0.54</td>
<td>0.26</td>
<td>0.13</td>
<td>0.40</td>
<td>0.28</td>
</tr>
<tr>
<td>Score 3</td>
<td>0.49</td>
<td>0.42</td>
<td>0.48</td>
<td>0.51</td>
<td>0.49</td>
</tr>
<tr>
<td>Score 4</td>
<td>0.38</td>
<td>0.56</td>
<td>0.22</td>
<td>0.48</td>
<td>0.66</td>
</tr>
<tr>
<td>Score 5</td>
<td>0.38</td>
<td>0.31</td>
<td>0.52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Score 6</td>
<td>0.38</td>
<td>0.65</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>0.47</td>
<td>0.40</td>
<td>0.23</td>
<td>0.48</td>
<td>0.39</td>
</tr>
<tr>
<td>SE</td>
<td>0.036</td>
<td>0.035</td>
<td>0.025</td>
<td>0.028</td>
<td>0.064</td>
</tr>
<tr>
<td>Z value</td>
<td>13.3</td>
<td>11.4</td>
<td>4.1</td>
<td>17.2</td>
<td>6.0</td>
</tr>
<tr>
<td>p</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>
Fig. 8. The cumulative percentages of ratings on marginal degradation of amalgam restorations using impressions (I) and photographs (P) by different alloys. The alloys are Revalloy (n = 386), Dispersalloy (n = 266), Amalcap (n = 303), Indiloy (n = 120), and Tytin (n = 119). Rating 1 represents minimal extent of marginal degradation; rating 6 represents extent of degradation necessitating replacement of restoration. Ratings 1 and 2 are represented by the light shadow, ratings 3 and 4 by the dark shadow, and ratings 5 and 6 by black.

celluloid (40), and several common dental impression materials (27, 34). A condensation silicone elastomer was chosen because of its high resistance and good detail reproduction (41). New epoxy materials made from the condensation silicone elastomer Xantopren blue have been shown to resolve features down to 0.3 µm in SEM (28, 42). A drawback of the material is that Xantopren blue and other condensation silicone elastomers contract 0.1% to 1% over 72 h during the polymerization (43). Investigators studying the high resolution or the topography of surfaces therefore recommend that casts (44, 45), electroplating (46, 47) or laser measurements (48) should be made shortly after taking the impressions. However, the sizes of marginal ditches are usually in the order

Fig. 9. The rating distribution of the marginal degradation of 277 amalgam restorations using the USPHS clinical method (closed bars) and photographs (open bars), compared with the rating distribution of 192 restorations assessed by using impressions (bars with light shadow) and photographs (bars with dark shadow). The data are pooled as USPHS scorings. Alpha = crevice along the margin into which the explorer cannot penetrate; A = ratings 1 + 2 + 3; Beta = crevice that the explorer will penetrate; B = 4 + 5; and Charlie = margins with dentin or base exposed; C = 6.
of 10 to 400 μm (23, 49). It is therefore questionable whether a 1–2% contraction of the impression material could influence the scoring of marginal degradation, as long as the impression is not grossly distorted.

The impressions were slightly larger than the epoxy casts, and the relative dimensional proportion was similar in the stereomicroscope and in the SEM. The epoxy material used in the present study has been shown to contract 6% during setting (29). If the epoxy material is stable in the SEM, it is probable that the impressions reproduce the tooth dimensions more correctly than the casts in the present study. The results thus show that the impression material does not distort and is adequately stable over 10 years. The time- and cost-consuming procedure of replicating the silicone elastomer impressions with epoxy plastic can therefore be avoided. One reason the impressions are frequently replicated with epoxy materials is that the silicone elastomers were believed to be unsuitable for SEM studies (36). Previous studies showed a crazing of the conductive layer on silicone impressions because of deformation in the vacuum (27, 50). Other studies have shown that when the specimens are coated with a thicker layer of metal than usual, they can be viewed at low magnification or with less than 10 kV in the SEM (36). The thermal influence during the sputter coating procedure has been shown to affect the surface of the specimen (42). However, the present results show that when a diode sputter-coater with a cooled target and specimen stage is used, and platinum is used as a coating medium, satisfactory specimens are produced. Although magnifications as low as ×200 at 5 kV were used in the present study, higher magnification should be obtainable with modern scanning electron microscopes operating with electron currents down to 0.3 kV.

Frequently used indices for inter-examiner agreement are the percentage agreement and Pearson's correlation coefficient. These indices may be misleading, and kappa statistics were therefore chosen (51). The kappa statistic is a measure of the proportion of agreement beyond chance which is actually achieved. Kappa values between 0.40 and 0.75 represent fair to good agreement beyond chance. Values less than 0.40 represent poor agreement beyond chance (52). The inter-examiner agreements in the present study were not especially high. However, when considering that the examiners were not calibrated at the time of the scoring, the agreement rates are satisfactory. The results thus show that examiners may distinguish degrees of marginal degradation on impressions with relatively good accuracy. Other investigators have also observed that the discrimination potential of occlusal wear is identical on impressions and stone or epoxy resin replicas (53).

Statistical inferences of the scorings of marginal degradation have been obtained by using categorical rating scales and statistical methods for rates and proportions or by ranking the data with subsequent non-parametric statistical procedures (1, 54). Although a categorical scale was used in the present study, the principle of ranking impressions should be identical with ranking photographs. The disadvantage of using rating scales is that considerable variation in ratings for the same restorations may be given by different assessors (55, 56). Some investigators therefore consider measuring the degree of conformity in classifying each restoration unnecessarily rigorous for validating a method or measuring the inter-examiner agreement (57). Instead, the accuracy of the central tendency value similar to a previously validated classification system should be used (7, 57). If this criterion is used for validation, the method of scoring marginal degradation on impressions thus can be supported, since the scoring on the impressions compared relatively well with the photographic and the clinical scores (Figs. 7 and 9).

The advantage of using the kappa statistics is that besides measuring the association between the two rating methods, it is possible to detect how the scoring methods deviate for each rating category. Earlier investigations have demonstrated that the rating of marginal degradation by means of photographs usually results in higher values than when models are used (7, 58). This relationship was also observed between photo-
graphic and impression techniques in the present study, although only at the mid-level scoring categories. When, on the other hand, the restorations are at an early stage with clinically negligible marginal degradation or the alloys exhibit little marginal degradation, the scoring on impressions produced higher values—that is, more breakdown was recorded—than when scoring on the photographs. The situation was similar, but to a lesser extent, in the high rating categories. Some difference may be explained by the lack of using the same restorations to represent the six categories in both reference sets. This effect was considered small, since both sets were based on equal intervals of perceptible difference in the extent of degradation. Although the differences between the two rating techniques were not statistically significant, the trend was similar for all alloys (Table 5, Fig. 8). An inter-examiner variation in the rating at different levels on the rating scale has also been described when photographs have been used (59). It is possible that the variation observed in that study (59) and the variation between the photographic and impression rating techniques observed in the present study are the result of a biased rating of restorations if the surfaces remain highly polished throughout the observation time or if the surfaces become heavily tarnished or discolored, conditions that are only noted on the photographs.

References


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