## The Noble Patina of Age

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**Abstract:** This paper discusses the aesthetical aspects of ageing and focusses on the use of the terms 'patina' and 'damage' to decide on the cleaning of historical facades and the application of artificial ageing. Conservation campaigns can be characterized by the wish to preserve an object, building or building complex as a coherent piece of Cultural Heritage. This paper discusses the professional debate on balancing between preserving values, i.e. represented by patina and the need to intervene from a technical point of view. Cases on cleaning of limestone and sandstone together with replacement of natural stone and the application of artificial ageing are used to illustrate the debate. The perception of professionals is compared with the perception of laymen.

Keywords: Building Conservation, Cultural Heritage, Patina, Damage, Aesthetics

### 1 Introduction

In daily practice and in most fields of science ageing is seen as a negative aspect, because of the gradual decrease of the properties of the base material. In the field of architecture, buildings suffer from all kinds of ageing phenomena of which the weathering of exposed materials and the wear of interior materials are the most visible ones. In preservation of Cultural Heritage, either be it tangible or intangible, ageing is often referred to as a positive aspect because it makes history visible and therefore plays an important role in decisions on preservation.

The wish to strive for preservation of authenticity, visual unity and technical functionality leads to a discussion on the value of patina compared to the trouble of damage, both related to the architectural design and the question on what to preserve.

Decisions about conservation of historical buildings often depend on technical considerations, but also arguments regarding the artistic value of the object, sometimes including the need of a reconstruction of a situation gone since long, and, in practice, non-technical arguments relating to public appreciation, tourist concerns, or even political purposes are taken into account [1, 2]. This paper explores the thin line between 'patina' and 'damage' and how both concepts are dealt with in a technical and esthetical way.

# 2 Terminology

#### 2.1 Historical value

Ageing of building materials implies a contradiction. On the one hand materials are degrading over time and become less functional and less attractive. On the other hand the ageing of buildings in general and building materials in particular can lead to an increase of 'values' due to an addressed cultural significance and historical importance. Since the mid-nineteenth century, when people became – in a romantic way – interested in the past, we started to preserve historical buildings. Several nineteenth-century scholars such as John Ruskin (1819-1900), William Morris (1834-1896), and Alois Riegl (1858-1905) tried, all in their own way, to describe what the essence was of historical buildings and why (how) those buildings had to be preserved [3]. Ruskin for example writes in his *Lamp of Memory*: '... some mysterious suggestion of what it had been, and of what it had lost; some sweetness in the gentle lines which rain and sun had

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wrought' [4]. The *Manifesto* by Morris, issued in 1877, was a clear pamphlet against the common nineteenth-century behaviour of restoring buildings in a way they could have looked before without paying attention to the visible traces of time [5]. Riegl, from an art historical point of view, brought 'Alteswert', the value of age, into the discussion [6].

Although people and society have changed over the years, the sentiments regarding the value and meaning of old buildings in general and built Cultural Heritage in particular did not change much. The age of a building is up till now present in many official documents on the formal protection of historical buildings such as the Dutch Law on Monuments [7].

### 2.2 Nature of materials

How does a building become liked in a historical way and when will visible signs of ageing be accepted? When a building is just finished damages to materials and constructions are not accepted and even damages or failures that occur within the first decennium are not accepted. The confronting articles by Hendriks in the Dutch periodical *Detail in Architectuur* painfully illustrated damages to modern materials and constructions in recent buildings due to badly designed or executed details [8].

People are willing to accept a certain degree of degradation due to ageing of materials when historical buildings are concerned or even tend to value buildings or building parts higher when the traces of time are visible. Research by Andrew [9, 10] indicated that blackening of sandstone facades sometimes added to the appreciation of buildings. Research on the perception of small scale damage and repairs of natural stone [1, 2] confirms this hypothesis.

When do buildings start to be liked for its age value and become 'monumental' and how long does it take before people start accepting damages and does it have any relation with the nature of materials? The nature of materials and how people perceive materials is probably of high influence on the visible signs of ageing that are accepted. Studies from the nineteen-seventies indicate already that concrete is perceived negatively when compared to i.e. brick and wood [11, 12, 13, 14]. The capability of materials to age graciously is probably the most important factor for an old building to become liked [e.g. 15]. Traditional building materials like natural stone, brick and wood have a certain robustness and are capable of withstanding 'the tooth of time' and therefor liked. Materials that could be called modern from an architectural point of view like concrete have an image problem regarding its ageing. Most people tend to dislike concrete structures because of its greyish image, illustrated by the debate on the appointment of modern buildings on a heritage list. The qualities of concrete structures from an engineering point of view and from an esthetical point of view are often not recognised [16].

#### 2.3 Damage

Assuming that considerations on preservation of historical buildings are often made by persons with different interpretative frameworks, depending on their education and professional experience, a clear definition of damage would be helpful, as starting point for any decision on intervention. The definition of damage should be objective and commonly accepted. Several glossaries combined with damage atlases have been developed over the years, involving a wide range of specialists in conservation [e.g. 17, 18, 19, 20, 21]. Still the definition of damage is rather subjective. Damages to buildings that are technically identical are often handled in different ways, depending on the building concerned and the people involved in the conservation process. Apparently, not only the technical arguments are decisive.

Research in The Netherlands and Belgium on the perception of interventions in historical buildings indicated that situations that do not clearly show an intervention are appreciated higher. Whether such situations were 'authentic' or not did not seem to have any influence on the outcome [22]. The harmony or esthetical compatibility of old and new building materials in historical buildings is highly appreciated. Although the parameters are difficult to define and most probable differ according to the cultural and professional background of people it is clear that ageing phenomena can contribute in a positive way to the valuation of historical buildings.

A problem in this discussion however is, that from a scientific point of view one cannot draw a conclusion by just counting the arguments of individuals. One could say that the majority of people like buildings that look 'authentic', but not draw the conclusion that it is therefore the best to strive for such an image. That would be a simplification in reasoning.

#### 2.4 Patina

The Oxford Dictionaries define patina as 'a green or brown film on the surface of bronze or similar metals, produced by oxidation over a long period', but in the context of Cultural Heritage, patina is often referred to as the visible traces of time on the surface of a material or object [e.g. 3, 15]. The term 'patina' is used to distinguish between the often highly valued (and to be preserved) traces of time and the undesirable (and to be repaired) 'damages'. This use of the term 'patina' goes back to the nineteen-fifties and -sixties when there was an intensive scholarly debate among art historians about the cleaning and restorations of paintings, i.e. published in a series of articles in the Burlington Magazine [23]. The famous Austrian-Hungarian Ernst Gombrich (1909-2001) and the Italian Cesare Brandi (1906-1988) took active part in the discussion. The discussion was about the value of patina, that on the one hand shows the age of the painting but on the other hand, due to darkening in time, hides the bright original colours. Gombrich, who was not in favour of cleaning, also brought into the discussion that some painters already took into account the ageing of the varnish by colouring it when applying and by doing that anticipating on the 'patina'. A comparable example, discovered by Pier Terwen (commisioned by the Dutch Government Building Service, Rijksgebouwendienst), is known from the field of preservation of Built Heritage: the marble of the monument for Maarten Harpertsz Tromp, in the Old Church in Delft, was originally patined with a grey paint. Later restorers did not recognised this as authentic and removed almost all the grey paint.

The discussion on patina in the field of conservation of built cultural heritage has always been polarized. On the one hand the romantic scholars and architects that argue in favour of preserving as much authentic substance as possible and on the other hand the ones that plea – either from a theoretical or pragmatic point of view – for restoration and reconstruction of the historical architecture. How the (Dutch) layman exactly fits in is not studied, but it is assumed that – looking at many neatly cleaned and restored houses – the majority of the Dutch fits into the second category (see Figure 1). The boost of facade cleaning in the Netherlands went hand in hand with the renovation of late nineteenth and early twentieth century dwellings. Facade cleaning was first and for all part of the process in which old dwellings were upgraded to a level that was acceptable by modern standards, and therefore renovated dwellings had to look neatly and clean.

### 3 Decisions on intervention

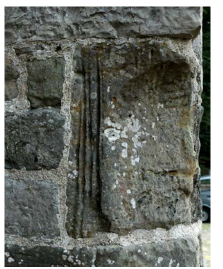
#### 3.1 Man-made traces versus natural weathering

Article 11 of the Venice Charter states that "The valid contributions of all periods to the building of a monument must be respected, since unity of style is not the aim of a restoration. When a building includes the superimposed work of different periods, the revealing of the underlying state can only be justified in exceptional circumstances and when what is removed is of little interest and the material which is brought to light is of great historical, archaeological or aesthetic value, and its state of preservation good enough to justify the action. Evaluation of the importance of the elements involved and the decision as to what may be destroyed cannot rest solely on the individual in charge of the work" [24]. This article is often referred to in many ways to advocate the preservation of the 'architectural layers' in a historical building, but can it be used in favour of preserving a 'patina'? Figure 2 shows two different 'traces of time'. Carvings,

used to sharpen a knife or to gather stone powder with addressed healing capacities can be called 'mechanical damage', but due to its historical meaning the stone will never be repaired or replaced. The right image shows a black crust on sandy limestone. Is this 'damage' as safe as the first one? Although it is a comparable trace of time, the latter will often be cleaned away based on a hazy mix of technical and aesthetical reasons.



**Figure 1** Although technically not necessary, visible traces of ageing are often removed, i.e. when cleaning brickwork facades (photo: W.J. Quist).





**Figure 2** Left: Highly valued man-made traces at St. Bavo Church Aardenburg, right: black crust due to weathering at Old Church Delft (photos; W.J. Quist).

#### 3.2 Complete cleaning of facades

The weathering of (sandy) limestone has been studied intensively in the nineteen-eighties and -nineties (for example in the case of the Church of Our Lady in Breda [25, 26]). The general conclusion on the damaging mechanism resulting in the black gypsum crust was that this process was stable in many places, but it was also concluded that the dense and stiff cement repointing (from an earlier conservation campaign) had a big influence on the hygric behaviour of the façade, leading to loss of material around this pointing [27]. The architect of the conservation campaign in the nineteen-nineties – who was in favour of the complete cleaning of

the facades – used the problems of the cement pointing as a technical argument for cleaning: complete removal of the gypsum crust would reveal all damages due to the repointing and would enable to replace the repointing and repair the stone. The necessity of complete cleaning was disputed by several experts, but in the end, the hasty mix of technical and aesthetical arguments resulted in cleaning [28]. On the one hand this conservation campaign resulted in loss of 'traces of time', but on the other hand the church was made ready for a new chapter in its long history.

#### 3.3 Artificial patina

Although only recently applied on several important historic Dutch buildings, the application of an artificial patina on restored facades has a long history. Among (stone)masons it was common to use dirt from gutters or ink to darken newly constructed masonry or pointing next to old masonry [29], but since a few decades the use of artificial products to colour stone became in use. Together with careful partial cleaning of old blocks of sandstone, the application of an artificial patina on the brightly yellowish looking new blocks of Bentheim sandstone helped to unify the architecture of the façade of the Royal Palace in Amsterdam [30, 31, 32, 33, 36]. Figure 3 shows the tower of the St. Lawrence Church in Rotterdam that has recently been restored in sandstone. Partially the new blocks have been aged artificially to aesthetically match the greyish old stones. The new sandstone for the balustrade and the pinnacles on the corners of the towers were seen as an architectural unity on its own and therefore not aged artificially.

The technical possibilities of applying artificial ageing (i.e. by pigments fixated by ethyl silicate) imposes an ethical question. Can it also be used to colour a different type of stone to match its surroundings? Figure 4 shows two examples of types of stone that were coloured to match its surroundings, not by anticipating on its change of colour when ageing but by altering its natural colour. Figure 4 (left) shows a pinnacle in Peperino Duro coloured like it is Weibern tuff stone. A highly durable type of stone has been used and afterwards coloured to match. Is it fake, or is it an example of 'making use of all possibilities there are'?

Figure 4 (right) shows the effect of ageing of artificial ageing. Due to an almost complete ban on the use of sandstone from 1954 onwards it was in many cases necessary to choose another type of stone for replacement of degraded sandstone [28, 34]. In the case of the Central Station of Amsterdam white limestone with an artificial colouring was chosen to replace brownish sandstone. After 25 years the colour on the limestone has been washed away and both types of stone can easily be distinguished. This example clearly shows that aesthetics were once a reason to apply colour, but is this treatment repeatable, both technically and financially?





**Figure 3** Application of an artificial patina on new sandstone to visually match old sandstone at St. Lawrence Church Rotterdam (photo left: W.J. Quist, photo right: T.G. Nijland)





**Figure 4** Left: colour on Peperino Duro to visually match Weiberner tuff stone (St. Johns' Cathedral, 's-Hertogenbosch), right: the applied artificial patina on limestone has been washed away by rain (Central Station Amsterdam), photo's W.J. Quist.

## 4 The essence of the debate

An object with historical (cultural) value only has such a value because people addressed it to the object concerned. The problem in this statement however is that not all people do agree on those values. One cannot rely on the majority and has to recognize the rights of individuals and minorities. An object with cultural value first and for all tells stories, that are important to people, because these stories are the vehicle of the stories telling who they are and why they are as they are. That can be a story about the material witness of the past, but that is only one of the many stories objects of cultural heritage value 'tell'. Is an 'objective' outcome of such a discussion about the many historical values of an object thinkable? At least in a lot of cases not, because the discussion on authenticity and on value only shows that both concepts are layered. There is not one form of authenticity (as the Nara document [37] shows), but there are many forms. As a consequence there also is not one value or not one group of values that can be addressed to an object. The values depend on the point of view of the one who addresses them, subjectivity is unavoidable. If it comes to patina, some will not like it, because patina is disturbing their view on the object. Others however will like the patina; because it shows that the building is old and therefore the patina is important for the story the building is 'telling' them. Science cannot be a judge in such a debate. The only thing science can do, is to look at the arguments that are used. The essay written before the conservation of the facades of the Royal Palace Amsterdam [36] tried to find an answer in this complex debate. The simplified outcome was that there were two main points of view that had to be taken into account. One was the building as one of the most important architectural products of the Dutch Golden Age that had to be 'readable' in his architecture. Ageing disturbed this 'readability'. Some facade cleaning therefore was inevitable. On the other hand it was important to guard the character of the building as an old building. The approach in this case was to find an in-between that was

acceptable from both points of view. This however does not guarantee that similar solutions can be found in other cases.

### 5 Conclusion

The past decades theory of architectural conservation has brought forward several concepts on how to handle in case of historical buildings. The most important and well known ones are 'reversiblity' as a follow up on the Charter of Venice and 'minimal intervention' as advocated by Brandi [28]. Since the nineties of last century, 'compatiblity' became more and more the leading principle for decisions on intervention in existing fabric. Teutonico et al. defined it as: "A treated material should have mechanical, physical and chemical compatibility with the untreated historic materials under consideration. Simply stated, compatibility means that introduced treatment materials will not have negative consequences" [35]. This definition is workable, but represents a technocratic view on materials and is missing any link to the aesthetical representation of those materials and structures. Any 'aged' situation can be evaluated according to uniform technical standards, but when it comes to evaluating the 'visible traces of time on the surface of a material or object' it often comes down to the individual perception of the people in charge. Therefor we would like to plea for the development of a model for intervention or non-intervention that takes aesthetical aspects into consideration. To make this model and set the criteria, it is necessary to study in-depth how the ageing of materials and structures is perceived by professionals in the field of conservation technology, but also by laymen. Based on the fragmentary research presented in this paper it is suggested that this could lead to less, but precisely targeted, intervention. This would make the 'patina' not only the result of neglect and undesired ageing but the result of careful technical, ethical en aesthetical considerations and therefor truly noble.

### 6 References

- [1] Quist, W.J., Van Hees, R.P.J., Naldini, S. and Nijland, T.G. (2007) De beleving van schade en reparaties aan natuursteen. In: Praktijkboek Instandhouding Monumenten, (30): 15 pp.
- [2] Quist, W.J, Van Hees, R.P.J., Naldini, S. and Nijland, T.G. (2008) The perception of small scale damage and repairs of natural stone. Proceedings of the 11th International Conference on Durability of Materials and Components, Istanbul, paper T15.
- [3] Jokilehto, J. (1999) A history of Architectural Conservation, Oxfort
- [4] Ruskin, J. (1989) The seven lamps of architecture, 1849. Reprint: Dover Publications, Mineola
- [5] Morris, W. (1877) The manifesto of the Society for the Protection of Ancient Buildings. http://www.spab.org.uk/what-is-spab-/the-manifesto/ Accessed 23 February 2014
- [6] Iversen, M. (1993) Alois Riegl: Art History and Theory, The MIT Press, Cambridge, Massachusetts, London
- [7] Monumentenwet 1988. http://wetten.overheid.nl/BWBR0004471/geldigheidsdatum\_25-02-2014 Accessed 23 February 2014
- [8] Hendriks, N. (2001-2004), several aricles, in Detail in architectuur
- [9] Andrew, C., et al (1994) Stonecleaning a guide for practitioners, Historic Scotland & The Robert Gordon University
- [10] Andrew, C. (2002) Perception and aesthetics of weathered stone façades. In: Přikryl, R. & Viles, H.A., red., Understanding and managing stone decay. Karolinum Press, Praag, 331-339.
- [11] Van Wegen, H.B.R. (1970) Onderzoek naar de belevingswaarde van vier bouwmaterialen met behulp van de semantische differentiaal techniek. Centrum voor Architectuuronderzoek, TH Delft, Delft.
- [12] De Jonge, D. (1971) Over de belevingswaarde van enige bouwmaterialen. Centrum voor Architectuuronderzoek. TH Delft, Delft.
- [13] Brunsman, P. (1976) Beleving van monumenten. Dr. E. Broekmanstichting, Amsterdam.
- [14] Steffen, C. (1983) De beleving van gevelvervuiling. Centrum voor Architectuuronderzoek, TH Delft, Delft.
- [15] Denslagen, W., Querido, J., Vries, A.D. (1978) De tand des tijds; The tooth of time, RV bijdrage 07, SDU Uitgeverij
- [16] Heinemann, H.A. (2013) Historic Concrete: From Concrete Repair to Concrete Conservation, dissertation TU Delft

- [17] Fitzner, B., Heinrichs, K. and Kownatzki, R. (1995) Weathering forms- classification and mapping, Verwitterungsformen Klassifizierung und Kartierung. Denkmalpflege und Naturwissenschaft, Natursteinkonservierung 1. Ernst & Sohn, Berlijn, 41-88.
- [18] ICOMOS-ISCS (2008) Illustrated glossary on stone deterioration patterns / Glossaire illustré sur les formes d'altération de la pierre. ICOMOS, Champigny.
- [19] Löfvendahl, R., Andersson, T., Åberg, G. and Lundberg, B.A. (1994) Natursten i byggnader. Svensk byggnadssten & skadebilder. Riksantikvarieämbetet, Stockholm.
- [20] Naldini, S., Hees, R.P.J. van and Nijland, T.G. (2006) Definitie van schade aan metselwerk. Praktijkboek Instandhouding Monumenten, 28(19): 19 pp.
- [21] Van Hees, R.P.J. and Naldini, S. (1995) Masonry Damage Diagnostic System. International Journal for Restoration of Buildings and Monuments, 1: 461-473.
- [22] Quist, W.J., De Kock, T., Nijland, T.G., Van Hees, R.P.J. and Cnudde, V. (2014), Conservering van witte steen: verbetering of verspilde moeite? De beleving van interventies in Vlaanderen en Nederland, in Geologica Belgica (in press)
- [23] Several articles by different authors, in Burlington Magazine, 1949-1967
- [24] International Charter for the Conservation and Restoration of Monuments and Sites (the Venice Charter 1964), http://www.international.icomos.org/charters/venice\_e.pdf Accessed 23 February 2014
- [25] Naldini, S. and Van Hees, R.P.J. (1993) Monitoring the decay of monuments the Church of Our Lady in Breda part a, TNO Building and Construction Research, Delft
- [26] Verhoef. L.G.W. and Koopman, F.W.A. (1993) Monitoring the decay of monuments the church of our lady in Breda part B,Delft
- [ 27] Quist, W.J. and Van Hees, R.P.J. (2006) De reiniging van de Grote Kerk in Breda tien jaar later. In M.L. Stokroos et al. (red.), *Praktijkboek instandhouding monumenten*, Den Haag
- [28] Quist, W.J., (2011) Vervanging van witte Belgische steen. Materiaalkeuze bij restauratie. PhD thesis, TU Delft, Delft.
- [29] Quist, W.J., Nijland, T.G. and Van Hees, R.P.J. (2013) Replacement of Eocene white sandy limestone in historic buildings. Over 100 years of practice in The Netherlands. Quarterly Journal of Engineering Geology and Hydrology, dx.doi.org/10.1144/qjegh2013-023.
- [30] Van Bommel, B. (2013) Terugblik op een geslaagd project. De restauratie van het Koninklijk Paleis Amsterdam, in Bulletin KNOB 112, p. 68-79
- [31] Nijland, T.G. (2013) Reinigen en retoucheren. De restauratie van de zandsteengevels van het Koninklijk Paleis Amsterdam, Bulletin KNOB 112, p. 112-121
- [32] Van Bommel, B. (2005) Assessment van ingrepen bij vergrijsde gevels. In: Lagrou, D. & Dreesen, R., red., Belgische natuursteen in historische monumenten en hun vervangproducten bij restauratie in België en Nederland. 1e Vlaams-Nederlandse Natuursteendag, Leuven. VITO, Mol.
- [33] Van Bommel, B. (2009) Uitgangspunten gevelreiniging gereviseerd. Aantekeningen bij het artikel Assessment van ingrepen bij vergrijsde gevels van 2005. In: Nijland, T.G., red., Schoonheidsbehandeling of make-over: Hoe gaan we met de monumentenhuid om ? Syllabus TNO-NVMz studiedag, Delft, 69-92.
- [35] J.M. Teutonico, A.E. Charola, E. de Witte, G. Grasegger, R.J. Koestler, M. Laurenzi Tabasso, H.R. Sasse and R. Snethlage (1997) 'Group Report How Can We Ensure the Responsible and Effective Use of Treatments (Cleaning, Consolidation, Protection)?'. In: N.S. Baer, and R. Snethlage, (eds.), Dahlem Workshop on Saving Our Architectural Heritage: Conservation of Historic Stone Structures, Chichester, p. 293-313.
- [36] Krijn van den Ende & Bert van Bommel: *De gevels van het Koninklijk Paleis Amsterdam. Essay over het voorgestelde herstel van de belevingswaarde.*'s-Gravenhage: Sdu-Uitgevers. [Praktijkreeks Cultureel Erfgoed, 4].
- [37] Raimond Lemaire & Herb Stovel: 'Nara Document on Authenticity'. Raimond Lemaire et al., 1994: *Nara conference on authenticity* [Conférence de Nara sur l'authenticité]. Nara 1-6-XI-1994. Working papers collected by ICOMOS [Documents de travail rassemblés par ICOMOS]. Parijs: ICOMOS, 118–20.