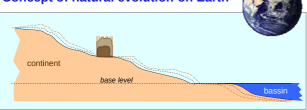


WEATHERING OF NATURAL BUILDING STONES





From the very moment when stones get in touch with atmosphere, they are subjected to weathering processes (because of non equilibrium & water cycle)

Buildings are also subjected to the natural laws

=> their deterioration is inescapable!



Definitions

Disorder (Altération ou désordre):

modification of material not necessarily meaning a marked reduction of material durability or static problems for the building

Deterioration (Dégradation):

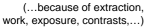
modification meaning a marked reduction of the material durability and/or static problems for the building

and bounding section ...



Weathering is different on buildings from outcrops...







The weathering causes (related to water)

Natural causes	Anthropogen causes	
dissolutions and chemical transformations by all sorts of waters - salts brought by marine sprays - salts brought by animals - dissolutions and chemical transformations by micro-organisms and plants	air pollution: acceleration and/or modification of natural processes - chemical cleanings salts brought by agriculture - conservation products salt-rich mortars	Physico- chemical
- natural disasters (earthquakes, floods, cyclones,) - frost - wind abrasion - growth of the roots of plants	- shocks (accidents, vandalism) - extraction, cut and laying - use (mise en œuvre) (unsuited stone, layering, orientation, statics) - unsuited materials (too hard mortars) - water damage, fires - mechanical cleanings - wear (usure)	Mechanical

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Little history of air pollution and weathering observations

- **agro-pastoral age** (Neolithic bronze to iron age): weak air pollution, development of the farming and agriculture
- age of craftsmanship (iron age to the 18th century): air pollution increases, related to the craft industry, heating with wood then with coal



Little history of air pollution and weathering observations

- industrial age (end of the 18th to 20th century): the industrial revolution starts at the end of 18th century. Use of new types of energy, increased mechanization. Modification and high increase in emissions (second half of the 19th century: beginning of the scientific work on building stone weathering)
- urban age (since the end of the 20th century): climax of the industrial society plus automobile pollution (after 1920 scientific research became very numerous (Germany, Austria, England, France, ...)





The main air pollutants dangerous for stones

SO₂:

 $SO_2 + H_2O \rightarrow H_2SO_4$ (non-stoichiometric)

 $H_2SO_4 + CaCO_3 \rightarrow CaSO_4, 2H_2O$ (non-stoichiometric) (solubility = 0.014g/l) (solubility = 2.4g/l)

Sources: SO₂ comes from fuel combustion (especially high-sulfur coal); electric utilities and industrial processes as well as natural occurances like volcanoes



The main air pollutants dangerous for stones

PM10 or PM2.5 (particulate matter/ particules fines):

PM can contain $S \rightarrow SO_2 \rightarrow H_2SO_4$

Sources: PM are emitted during the incomplete combustion of fossil fuels or wood and come also from ground/stone erosion, quarries, pollens ...

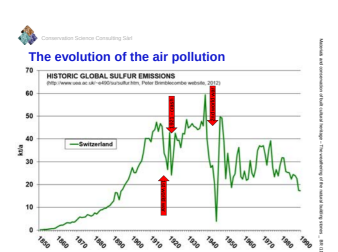


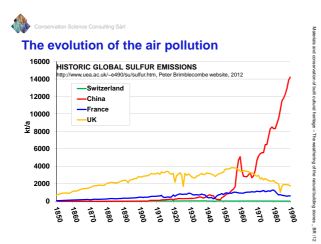
The main air pollutants dangerous for stones

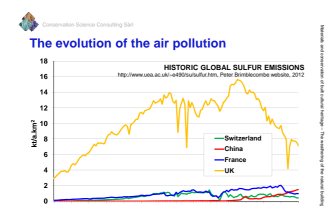
NOx (NO₂ + NO):

 $NOx + H_2O \rightarrow HNO_3$ (non-stochiometric)

Sources: NO_2 is a secondary pollutant formed from NO. NO is formed itself from N_2 and O_2 during the combustion of fuels at high temperature







The evolution of the air pollution 9.00E-05 8.00E-05 7.00E-05 6.00E-05 4.00E-05 3.00E-05 1.00E-05 1.00E-05 0.00E+00

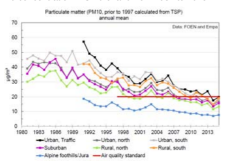
The evolution of the air pollution SO₂ concentration in Switzerland from 1980 to 2015 Suffer dioxide annual mean Data: FOEN and Empa

NABEL-Jahreswerte-e.pdf, http://www.bafu.admin.ch/luft/luftbelastung/blick_zurueck/index.html?lang=en_/ 16.11.2016



The evolution of the air pollution

PM10 concentration in Switzerland from 1981 to 2015

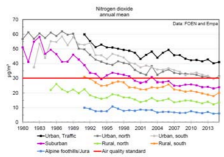


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The evolution of the air pollution

NO₂ concentration in Switzerland from 1980 to 2015



 $NABEL-Jahreswerte-e.pdf, \\ \underline{http://www.bafu.admin.ch/luft/luftbelastung/blick_zurueck/index.html?lang=en} / 16.11.2016$



Weathering forms and mechanisms

The weathering factors modify

- the porosity structures
- the chemistry and the mineralogy

But in spite of the diversity of the natural stones, their deteriorations can be **grouped in a few classes** according to their morphology and the physicochemical mechanisms which characterize them.

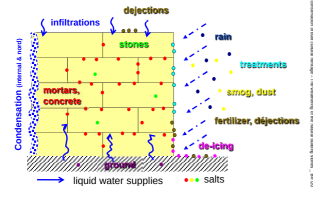


Weathering forms and mechanisms

Mineralogy is not a major factor which determines the weathering forms. Major factors are:

- kind (liquid or vapour) and amount of water transfers
 (=> porosity is very important quantity and quality)
- exposure on the building (which controls the water and pollutant supplies)
 - => Identical weathering forms can be observed on various types of rocks

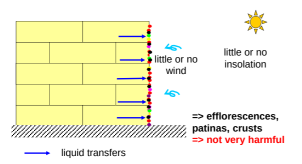
Weathering forms and salts Origin of salts and water in buildings





Weathering forms and salts

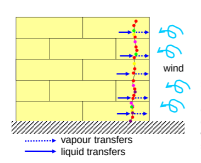
Evolution of water and salts in case of slow drying





Weathering forms and salts

Evolution of water and salts in case of fast drying





=> scaling, blistering, granular disintegration, differential weathering => very harmful

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Weathering forms 1/ Chromatic alteration



Weathering forms

1a - Chromatic alteration / Stains (taches)

- Generally correlated with alien materials like: rust (rouille), copper salts (sels de cuivre), organic substances, painting, varnish...
- This phenomenon does not strictly depend on exposure conditions of water supplies.



1a - Chromatic alteration

Stains

Cressier (CH, NE) Pierre jaune from Neuchâtel





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1a - Chromatic alteration

Stains

Nancy Cathedral (France) Limestone





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Weathering forms

1b - Chromatic alteration / Discolouration

- The original colour of a material changes because of processes like:
- water penetration (more or less permanent coloured stains);
- exposure to sunlight (fading);
- formation of metallic oxide in the structure; ... but not because of a deposit.
- Does not depend on exposure conditions to water supplies.



Discolouration

A flying buttress top, south façade, Lausanne cathedral Arvel Limestone





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1b - Chromatic alteration

Discolouration

Epinal Basilica (France) sandstone





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Weathering forms

1c - Chromatic alteration / Red staining (Rubéfaction)

- Chromatic alteration due to local oxidation of iron components on the stone surface often caused by a fire.
- This phenomenon does not depend on weather exposure conditions.



1c - Chromatic alteration

Red staining

Abbey church Romainmôtier (CH, VD) Pierre jaune from Neuchâtel





1c - Chromatic alteration

Red staining

Collegiate church Neuchâtel(CH, NE) Pierre jaune from Neuchâtel



Weathering forms 1d - Chromatic alteration / Patinas

- Black, brown, ocher, yellow
- Natural modifications of the building stones surface = normal "ageing" in outdoor environment
- Quite uniform very thin layer which sticks to the substrate from which it is chemically different (enriched in iron/clay minerals and/or in biogenetic calcium oxalates). Origin of the patina materials: endogenous (calcite, salts) and exogenous (soots, dust, micro-organisms, salts)
- Physical and colour modification but do not lead to a deterioration
- Can gradually evolve to the formation of crusts
- Usually take place in the zones protected from water supplies



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1d - Chromatic alteration

Patina

Collegiate church Neuchâtel (CH, NE) Pierre jaune from Neuchâtel





Weathering forms 2/ Chemical and/or mechanical erosion

- Loss of solid particles from the surface of material
- Formation of reliefs, anfractuosities, etc..
- Can be due to water, wind, too aggressive methods of cleaning...



2a - Erosion / Differential erosion

- Erosion of variable intensity on various sectors of the material
- Due to the inhomogeneity of the stone material
- Weathering type common on the sedimentary stones made of different strata
- Takes place in zones exposed to more or less direct water supplies and to wind



2a - Erosion

Differential erosion

A city wall of Fribourg (CH, FR) Burdigalian Molasse sandstone





2a - Erosion

Differential erosion

Bell tower, south side, Lausanne cathedral (CH, VD) burdigalian molasse sandstone





2b - Erosion / Alveolization

- Appears mainly on very porous materials
- Formation of cavities (alveoles) of variable shapes and sizes (cells, lines, often centimeter size)
- Differential weathering possibly due to inhomogeneity of the stone material
- Appears on the surfaces exposed to strong winds where the crystallization of **salts** occurs underneath the surface, eroding it gradually
- Takes place in zones exposed to direct water supplies and wind

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2b - Erosion

Alveolization



Abbaye de Fontevraud (France) Loire Valley Tuffeau stone





2b - Erosion

Alveolization

Chinon (France, Loire Valley) Tuffeau stone





2c - Erosion / Chemical and/or physical erosion of anthropogen origin

- More or less harmful erosion provoked by cleanings
- According to the chosen process of cleaning, erosion will be mechanical and/or chemical
- Does not strictly depend on the exposure conditions.

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2c - Erosion

Anthropogen erosion

Neuchâtel (CH, NE) Pierre jaune from Neuchâtel



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2c - Erosion

Anthropogen erosion

Neuchâtel (CH, NE) Pierre jaune from Neuchâtel

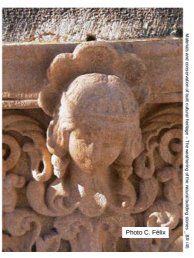




2c - Erosion

Anthropogen erosion

Natural History Museum of Neuchâtel (CH, NE) Pierre jaune of Neuchâtel





Weathering forms 3 - Surface (external) modifications linked to exogenous supplies





3a - Surface modifications linked to exogenous supplies / Crust

- Surface layer, of colour, structure, chemistry and mineralogy different from the substrate
- The constitutive products are exogenous (soots, dust, micro-organisms, salts) and endogenous (calcite, salts).
- At the beginning, the crust sticks very well onto the substrate
- In more advanced stages, it can come off the substrate, which have then a powdering surface
- Formed in sheltered zone, where water can never dissolve and wash materials accumulated on the surface.



3a – Exogenous (and endogenous) deposits

Crust

Epinal Basilica (France) Sandstone





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3a – Exogenous (and endogenous) deposits

Crust

(Nancy, France) Savonnières limestone





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3b - Surface modifications linked to exogenous supplies/ Film, pellicle, surface treatment

- Very thin covering or coating layer, usually homogeneous and of organic nature
- More or less easy to remove it from the substrate
- Does not strictly depend on the exposure conditions to water supplies.

ral building stones _ BR /50



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3b - Exogenous deposits

Film (antigraffiti)

D. de Rougemont Lycée, Neuchâtel (CH, NE) Jaumont limestone





3b - Exogenous deposits

Film (antigraffiti)

Neuchâtel (CH, NE) Pierre jaune from Neuchâtel





3b – Exogenous supplies

Film (antigraffiti)

Geneva (CH, GE) (photo O. Fawer)





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3b – Exogenous supplies

Film (paint layer)

Lausanne (CH, VD) (photo O. Fawer)





3c - Surface modifications due to exogenous supplies / Graffiti

- Results from the engraving, scratching or application of paint, ink or similar matter on the stone surface
- This phenomenon does not depend on the exposure conditions to water supplies.



3c - Exogenous supplies

Graffiti

Ruelle Vaucher Neuchâtel (CH, NE) Pierre jaune from Neuchâtel, bricks & rendering (crépi)





Weathering forms
4 - Modification linked to stone decoherence



4a - Modification linked to stone decoherence / Granular disintegration

- Advanced state of decoherence characterized by the detachment of fragments of stone, grains or crystals under lightest mechanical stimulation
- Considerable reduction in the original mechanical resistance and a marked increase in porosity
- This phenomenon takes place in zones more or less exposed to water supplies



4a - Decoherence

Granular disintegration

Bell tower, west Lausanne Cathedral (CH, VD) Aquitanian molasse sandstone







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4a - Decoherence

Granular disintegration

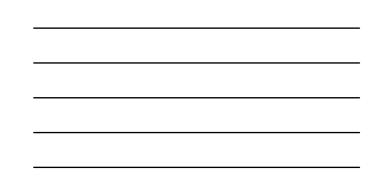
Musée d'Art et d'Histoire Fribourg (CH, FR) Statue from the south cathedral portal Burdigalian molasse sandstone





4b - Modification linked to stone decoherence / Delamination (délitage)

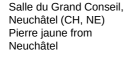
- Physical separation of layers, plates, sheets following the bedding planes extension of laminated stones (sedimentary or metamorphic rocks)
- Easily formed when laminated stones are posed with their stratification parallel to the exposed surface
- Phenomenon supported by the presence of soluble salts, micro-organisms, and by cycles of freeze/thaw
- Takes place in zones more or less exposed to water supplies





4b - Decoherence

Delamination







4b - Decoherence

Delamination

Morat (CH, FR) walkway on the city wall Burdigalian molasse sandstone





4c - Modification by stone decoherence / Contour scaling (exfoliation)

- Detachment of stone layers (scales/plaques) parallel to the stone surface BUT not following any stone structure
- These layers have a homogeneous thickness from a few millimetres to a few centimetres
- Takes place in zones exposed to direct water supplies

f the natural building stones _ BR /64

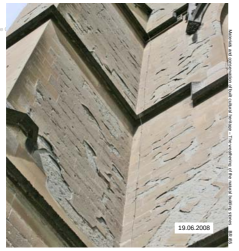


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4c – Decoherence

Contour scaling

Fribourg Cathedral (CH, FR) Burdigalian molasse sandstone





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4c – Decoherence

Contour scaling

Chaumont castel France, Loire Valley Tuffeau stone



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Weathering forms 5 - Modifications linked to water supplies



5a - Modification linked to water supplies / Rising damp

- Caused by water absorption by capillarity from the ground at the base of walls or from a surface of retention
- Moisture goes through the walls, wets the internal and external surfaces where a horizontally limited stain is visible
- Takes place in zones where water supplies from the wall bases (or from a surface of retention) are important.









Weathering forms
6 - Modifications linked to
water and salt supplies



6a - Modification linked to water and salt supplies / Damp patches (taches humides)

- The material surface shows wet spots or zones of different color, generally darker
- Can be caused for example by the penetration of water (by rising damp) and/or by the hygroscopic behaviour of salt.



6a - Water and salt supplies

Damp patches

Ballenberg museum (CH, BE) (farmhouse from Tessin)



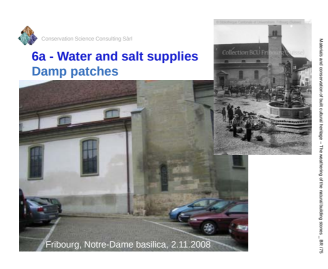


6a - Water and salt supplies

Damp patches

Ballenberg museum (CH, BE) (farmhouse from Tessin)







6b - Modification linked to water and salts supplies / Subflorescence, efflorescence

- Subflorescence: accumulation of salt crystals just under the external surface of building stones. They are HARMFUL: the pressure exerted by crystals can cause damages
- Efflorescence: any visible salt deposit on the surface of the building stones (=> LESS HARMFUL) (washed by every water supply)
- Caused by the salt concentration and precipitation in the water evaporation zones



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6a & 6b – Water and salts supplies

Damp patches + efflorescences

Berne (CH, BE) Nydegg bridge, south side Burdigalian molasse sandstone





6b - Water and salts supplies

Efflorescences

City wall of Nancy (France) Bricks



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6b - Water and salts supplies

Efflorescences







Weathering forms 7 - Modification of biological origin



7a - Modification of biological origin / Algae, bacteria

- In general at the stone surface, outside the buildings, but also inside
- Require water (liquid supplies or condensation), a certain luminosity and the adequate nutrients
- Form powdery deposits (more or less visible macroscopically) made up of filaments. They usually are green, red, pink, brown or black.

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7a - Biology

Algae

Lausanne Cathedral (CH, VD) Border between burdigalian molasse sandstone and the dense Arvel limestone





7a - Biology

Algae

Sully-sur-Loire castel France, Loire Valley Tuffeau stone





7a - Biology

Algae or bacteria

Sully-sur-Loire castel France, Loire Valley Tuffeau stone





7a – Biology

Algae

Chambord castel France, Loire Valley Tuffeau stone





7b - Modification of biological origin / Lichen, mosse

- Lichen develop on the exposed parts of the building stones and present a flaking aspect; they usually are orange, green, gray or black.
- Moss develop on the exposed parts of the building stones, in the form of green cushions or of hairy tufts. They usually are not harmful for the substrate (no roots).



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7a & 7b Biology

Algae, lichen

Loches castel, France, Loire Valley, Tuffeau stone





7a & 7b Biology

Algae, lichen, mosses

Neuchâtel Hôtel du Peyrou (CH, NE) limestone







7c - Modification of biological origin / Plants

• In the badly-maintained mortars

Or

limestone

• On the architectural elements where enough earthy materials can accumulate

They can be very harmful for the substrate: mechanically (because of the growth of the roots) and chemically (organic acids which dissolve some minerals or the mortar binders).



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7c - Biology

Plants (grass and shrubs) arbustes

Reims Cathedral (France) Limestone





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Weathering forms 8 - Physical and/or mechanical modification



8a - Physical and/or mechanical modification / Splinter (éclat, esquille)

- Fragments of variable shapes and forms, separating from masonry, often starting from corners or from the joints of mortar
- Fragments consist of unchanged material
- Can result from damage caused by the use of a too hard mortar, an accident, vandalism,...

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8a - Mechanical modifications

Splinter

Montheron Temple (CH, VD) Burdigalian molasse sandstone





8b - Physical and/or mechanical modification/ Bursting (éclatement)

Caused

• by the swelling of metal element rust embedded in the masonry

or

• by the ettringite formation in case of the use of cement to restore a stone or a mortar containing gypsum



8b – Mechanical modifications

Bursting

Epinal Basilica, France Sandstone



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8b – Mechanical modifications

Bursting

Colombier (CH, NE) Pierre jaune





8c - Physical and/or mechanical modification / Crack, fracture (fissure, fracture)

- Discontinuity which separates macroscopically one part of the stone of another, with or without relative displacement of the two parts
- Can be limited at the material surface or can affect the material in depth
- Can result from static problems, use of a too hard mortar, accident...



8c – Mechanical modification

Crack, fracture (frost)

Fribourg Cathedral (CH, FR) Sandstone



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8c - Mechanical modification

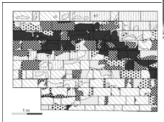
Crack, fracture (static)

Prague (Czech Republic)





Weathering forms cartography





Damage category 2slight damage Damage category 3moderate damage EXXXIII Damage category 4-

FITZNER B., HEINRICHS K.,
2002. Damage diagnosis on
stone monuments – weathering
forms, damage categories and
damage indices. In R. Prikry k.
4. Viles (eds.). Understanding
and managing stone decay. Ti
Karolinum Press, Chainium Press, Chainium Press, Chain
University in Prague p11-56

Fig. 31. Map of damage categories. El-Merdani Mosque, southern wall, Cairo (Egypt)



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17 (Full text can be requested here: http://www.researchgate.net/publication/228468619_Lichens_and_higher_plants_on_stone_a_review/10.11.2014)

