

**Zeitschrift:** Helvetia : magazine of the Swiss Society of New Zealand  
**Herausgeber:** Swiss Society of New Zealand  
**Band:** 71 (2005)  
**Heft:** [2]  
  
**Rubrik:** Hello children

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 06.02.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**



If undelivered please return to:

The Secretary of the Swiss Society of New Zealand (Inc)  
Silvia Schuler  
536 Ahipaipa Road  
RD 11  
Hawera

**Permit Post**   
**New Zealand**  
**Permit 93966**

(Registered at the GPO Wellington as a Magazine)  
Monthly Publication of the Swiss Society of New Zealand (Inc)

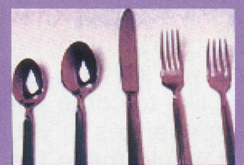
# Hello Children



Rust is a brownish-red substance that forms on the surface of iron or steel when it is exposed to damp air. The term used alone means iron rust, which consists mainly of hydrated iron oxide. Rust is formed by the union of oxygen in the air with iron by a process called oxidation. Rust not only corrodes the surface but also weakens the metal. Long exposure to air and moisture will cause nails to rust off, and rust holes to form in sheet iron. Iron can be mixed with other chemical elements to create rust-resistant metals called stainless steels. Iron and steel that are not rust resistant should be kept dry or coated with a substance, such as chrome or paint, that will resist the action of oxygen. Polished tools may be easily protected if wiped with a cloth soaked in oil. Coating metal objects with heavy greases or spray-on plastics, or wrapping them in special chemically treated paper, also prevents rust.

## FACT FILE

You would not want to eat with rusty cutlery, so chromium is added to steel to make an alloy called stainless steel. Unlike other metals, stainless steels will not react with acids in foods.



Swiss & Qantas  
return economy Airfares  
from New Zealand to  
Switzerland and Europe

starting from  
\$2199.00 in low season, to  
\$2699.00 in high season

\*fare quoted excludes departure taxes, surcharges & fees



SWISS International Air Lines  
GSA Walshes World, 18 Shortland Street, Auckland New Zealand  
Tel: 09 977 2238, Fax: 09 977 2235, email: [swiss@walshegroup.co.nz](mailto:swiss@walshegroup.co.nz), [swiss.com](http://swiss.com)

Swiss are a member of  
the Qantas Frequent  
Flyer programme

