

## WorldWide Group Resources

Within the WorldWide Group website at [www.ngauge-wwg.org.uk](http://www.ngauge-wwg.org.uk) is a Members Only area (password controlled) which contains various reference documents. These include:

- **Railways in Germany – History and Epochs**  
A document listing some of the history and development of German Railways and documenting the various Epochs used liberally by model manufacturers.
- **German Steam Loco Record**  
A complete and detailed listing of all German Steam Locomotives.
- **German / English Dictionary**  
An alphabetical listing of German railway words and their meaning in English.
- **Bahn Glossary**  
A listing of German railway words grouped by type and their English meaning.
- **Railways in Austria – A “Short” History**  
Described as a short history – this is a 40 page booklet documenting the history of all branch lines in Austria and their coming together as a network.
- **Modelling USA Railroads**  
A Guide for the beginner wanting to model American Railroads.
- **A Guide to Scale Colour**  
How to use scale and colour correctly from a renowned artist and modeller.
- **Weathering Masterclass**  
A guide to weathering American Boxcars but could be applied to anything.
- **A guide to ERTMS (European Rail Traffic Management System).**  
A guide to the real thing for the more technically minded.

As well as these useful reference documents there is also a library of all Globes (with indexes organised in various ways) and monthly Globe Supplements from Issue 1 for both magazines. For those who don't know, the bi-monthly Globe deals with modelling issues, members layouts, new products, prototype information, travelogues. Society News and more. The monthly Supplement contains pictures, both current and historical, and news from real railway and tram systems all over the World.

There is a great deal of useful information contained within this area which is only available to full members of the WorldWide Group. Membership of the group is only available to current members of the N Gauge Society.