For each of the products, relevant standards are referenced and information sheets provided, with technical information on manufacturing, their use and performance.

Perhaps it would have been more useful if 'Structural Materials' had been presented from a solution rather product perspective. For example specifiers are more likely to want to know the advantages of finger jointed timber over solid wood rather than about the process of finger jointing as a means of upgrading low grade material.

The 'How Wood' section is the most technical area, and includes topics related to design, fasteners, wood treatment and durability, as well as and thermal performance. It also has sections on how wood can be used, design considerations, and relevant standards. The how to building guides are a useful set of resources for DIYers, and range from how to build fences and screens to internal walls and ceiling linings. Each sheet comes with step by step instructions, diagrams and a reference guide.

'Structural Connections' covers metal fasteners (nails, screws, bolts, etc) and adhesives. Each of these sections comes with one or more information sheets adapted from the NZ Timber Design Guide 2007. But if references to these sheets are required then it is probably advisable to get the proper guide.

The fourth section is titled 'Talk Wood', which includes 'Wood Watch', a regularly updated section with news clippings featuring forestry, wood, construction and architecture, and 'Wood Works'. This section provides magazine style articles on outstanding examples of wood design from around the world.

Another interesting and useful feature in NZWOOD is the 'Case studies index' which accesses over 140 examples of wood use in construction. It show cases wood at its best with examples drawn from both New Zealand and overseas. Selecting the 'Browse' tab allows users to search the database by types (applications), elements and solutions.

NZWOOD is featured in an easy to read format that suits most audiences, also covering specialist topics for the technically minded. The information is attractively presented, with enough images to keep the site lively and interesting. A light tawa coloured veneer frames the site suggesting that this site is more than just about radiata pine. The use of light green and blue colours in headings reminds us that wood use is part of being 'clean and green'.

There is a strong message about the role forestry and wood can play in mitigating the effects of climate change. Clearly research by NZWOOD identified this as the most compelling issue to promote forestry and wood. In a way this is a pity. As an industry I wonder whether we can afford not to continue to promote the wider benefits of forestry, even the need of having more of our land covered in trees for reasons other than carbon storage.

Invariably, many who use NZWOOD will find areas they would have liked to have seen treated in greater depth. Some might find that radiata pine could have been featured more strongly. But most people with an interest in building and wood will find topics of interest and value. With a message to tell, NZWOOD has the potential to become an effective promotional vehicle for the forestry industry.

New NEFD available

The Ministry of Agriculture and Forestry has recently published the 25th edition of A National Exotic Forest Description (NEFD). The report contains a detailed description of New Zealand's planted forests along with information on forest activities such as planting and harvesting. Much of the report's content consists of detailed tables that show the plantation forests' area by age class and territorial authority. This information is provided for key species. For radiata pine, the area by age class tables is also provided by silviculture regime.

New Zealand's net stocked planted production forests covered an estimated 1.76 million hectares as at 1 April 2008. The stocked area was down 29 000 hectares from the previous year. Taking into account an increase in the area reported as awaiting restocking the total forest area is 17 100 hectares lower than reported in 2007.

The total planted forest stem volume is estimated to be 446 million cubic metres with an average forest stand age (area weighted) of 15.2 years. Radiata pine is the dominant species, making up 89 percent of the planted forest area. Douglas-fir is the next most common species, making up

6 percent. The remainder of the area is planted in cypress species, eucalyptus species, other softwood species and other hardwood species.

It is provisionally estimated that 1000 hectares of afforestation occurred in 2008, the lowest level since 1945. It is estimated that approximately 15 600 hectares of forest was converted to another land use in the year ended 31 March 2008. An estimated 18.9 million cubic metres of roundwood were harvested from New Zealand's planted production forests in the same period. The deforestation estimate is indicative only and has been compiled using a combination of returned 2008 NEFD survey information and input from forestry experts.

The NEFD report is published annually to assist infrastructure and policy planning and is compiled from a survey of forest owners and managers. The report is produced in conjunction with the Forest Owners Association and the Farm Forestry Association. The report can be found on the MAF website at http://www.maf.govt.nz/mafnet/publications/nefd/national-exotic-forest-2008/index.htm