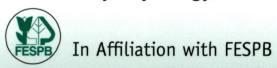
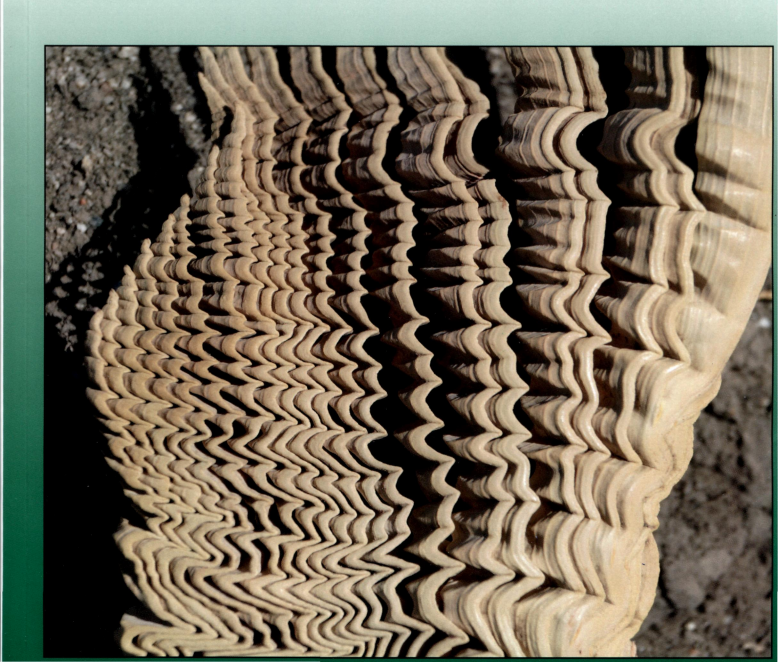
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Cover picture: Lateral leaves can form on date palms (*Phoenix dactylifera*) but usually show abnormal development. They rarely unfold and are densely zickzack-packed, the folding caused by a combination of mechanical pressure and repetitive leaf structural elements. Removed from the stem, they dry fast, become ligneous and form a stable piece of "natural art "reminiscent of ornamental design. The depicted leaf section measures approximately 50 X 50 mm.