Before saying some words about the properties and utilization of tropical woods, I would like to mention that I am not a specialist in preservation of monuments, but simply a wood technologist.

Therefore, one of my principal tasks is to take care that the natural material wood, which is an unique material with remarkable physical properties and also of outstanding beauty, is utilized as optimal as possible in any field of application.

Consequently, it is necessary to use the wood according to its properties in such a way that the wood properties meet all requirements of utilization. In any case, we have to avoid the use of wood or products made of wood in a wrong way, or in a filed of application where wood cannot bear the mechanical, chemical or biological conditions with the result that the wood is destroyed or deteriorated after a short time.

A wrong use of wood or the choice of the wrong kind of wood or wood species will discriminate the material wood on the whole. Therefore, the correlation between wood properties on one hand and the requirements of the use on the other hand is of fundamental importance to the wood technologist in order to use the wood in the best way. In this connection I am first of all interested in the natural properties of untreated wood and in the range of variability of wood properties. Of further interest to the wood technologist is how and by what means and treatments those natural properties which are unfavourable for a special use can be improved. Here I think of methods for a dimensional stabilization of wood under changing conditions of moisture or of methods to improve the durability of wood against organisms, such as fungi and insects, of methods to improve the strength properties, and so on.

When discussing the properties and utilization of tropical woods in detail we will soon recognize that this is a very wide field because of the large diversity and heredity of the different wood species. There are several thousand of tropical wood species with rather different wood properties. Only if we consider the anatomical wood structure and the density of tropical woods, we know that the lightest wood species, such as Balsa wood (Ochroma lagopus) or the wood of the Umbrella Tree (Mansonia smithii) have a very low density of only 0.1 to 0.2 g/cm³, whereas the heaviest and most dense wood species, such as Bubinga (Pterocarpus) or African Blackwood (Gnawguil, Sisheul Eddy) (Dalbergia melanoxylon) have a density of 1.2 to 1.3 g/cm³, that means they are much heavier than water. Consequently, the tropical forests produce wood the density of which varies in the very large range from 0.1 to 1.3 g/cm³, and we know no other natural material of such heterogeneity.

Wood species of light density consist to a rather large percentage of air in form of pores and cell lumina. This can be demonstrated in the best way by showing a cross section perpendicular to the grain of wood under the microscope. A rather light tropical hardwood, for instance, is BATAI (Albizia falcati) shown here, with a density of 0.4 g/cm³, and here you see that the
The air volume or pore volume of the wood is in the order of 75%, that means that 3/4 of a macroscopic wood piece consists of air, and only 1/4 of cell wall lumen or real wood substance. Nearly the same density have the well-known AFRICAN (0.45) and AMERICAN MAHOGANY (0.5) (Nyuya ivorensis and Skeletaria macrophylla).

Here is another cross section of a light wood species, this time of a softwood, namely WESTERN RED CEDAR, with a density of 0.34 g/cm³, which has an air volume of nearly 80%.

On the contrary to these rather light wood species, the cross section of the very dense and heavy MAGROVE WOOD (Rhuophora sp.) with a density of more than 1.0 g/cm³ is shown here, and here you see the thick cell walls of the wood fibres and only a few big pores, which the wood needs for the water transportation, the so-called vessels. The total air volume of this dense wood species is only in the order of 25%, whereas 3/4 of a piece of wood consists of cell wall, i.e. of pure wood substance, which for itself has a density of 1.5 g/cm³. If we compress the wood in such a way that no pores or air volumes are left, which is a common procedure in the production of staypack made of European beech wood, then we get a density of the compressed wood of about 1.4 g/cm³. Consequently, this densified wood has very high strength properties and, therefore, is used for high-stressed parts and articles such as shuttles, supports of machines etc...

In fact, the density of tropical wood species ranges from the extremes of 0.1 to 1.3 g/cm³, but the most commercial wood species used in buildings have a medium density between 0.6 and 0.8 g/cm³.

Many well-known tropical wood species, such as TEBE (Tabernaemontana), AFIRIOA/AFRICOSE (African sp.), AREIROS/AVARAS (Diospyros guineensis), SIPO/UTILE (Hymenodermium vitellum), IROKY/IBAIWABA (Chloroxylon excelsa), NIANGON (Teretia utilis; distinctive, interlocked grain), RAMON (Gonystylus bancanus) and MAJORE (Tieghemella heckelii) as well as AFRICANOSIA (Pericopsis elata) belong to this group of medium density timbers: our EUROPEAN Beech (Fagus sylvatica) and OAK Wood (Quercus robur), for instance, have comparable densities, too.

Tropical wood species which belong to the group of light woods with low densities between 0.4 and 0.6 g/cm³ are: ACACIA/TOLA BRANCA (Gossameroc- dron balsamiferum), AMERICAN and AFRICAN MAHOGANY (Skeletaria macrophylla and Nyuya ivorensis), LIGHT RED MERANTI (shorea sp.), LITIBA (Spondias superba), FRANDE (Spondias ivorensis). Softwoods of corresponding densities are FIR (Abies sp.), SPRUCE (Picea abies) and PINE (Pinus sylvestris) whereas very dense and very hard wood species with a density of more than 0.8 g/cm³: GOMARINE (Gomaria rodeli), BOSSEEA/MAHOGANY (Bothrocalamus), NIOUE (Staudya stipitata), LIGUM VITAE (Pockholz) (Guaiacum officinale), (TALI) Erythrophleum ivorensis.

Two characteristic properties of wood which determine its suitability for building purposes essentially and which on the other hand are strongly affected by the wood density are:

Firstly, the strength properties and secondly, the dimensional stability, that means the shrinking and swelling behavior of wood with changes of the relative humidity of the surrounding climate.

Concerning the strength properties of wood we can make the general trivial statement that, in principle, all strength properties raise with increasing density, because in more dense wood there is more wood substance available to take up the stresses. In this connection I cannot discuss all those factors which reduce the strength properties of wood significantly, such as knots, slope of grain, interlocked grain, gugal decay and so on, because of the lack of time. But from the point of view of strength properties it would generally be advisable to use as heavy and dense timbers as possible in building constructions.

The second group of wood properties which in principle is also dependent on wood density is the dimensional stability. Concerning the shrinking and swelling of the wood perpendicular to the grain, there is unfortunately, the general correlation with density that wood changes its dimensions the more the higher the density of wood is. The danger that beams or other timber in buildings check and warp when drying out or that cross sections of wooden parts distort with a change of the moisture content is far greater when using very dense woods instead of light timbers. From the point of view of dimensional stability it is, therefore, advisable to use light or medium dense wood species.

The strength properties and the dimensional stability of natural wood are to a certain degree counteracted with respect to density, and it is a great fortune that there are some tropical wood species — especially those with high contents of extractives and coloured heartwood substances, which show little shrinkage and swelling despite the fact that they possess a relatively high density. Those wood species are strongly desired for the use in building constructions, especially for windows and other frame constructions, especially for windows and other frame constructions. Those tropical wood species with favourable properties of dimensional stability are for instance: TEBE, SIPO, AFRICANOSIA.

Two other wood properties which are important to the use of wood in buildings are:

Firstly, the colour of the wood, and secondly, and mostly much more important, the natural resistance of wood against attack of fungi and insects.

The colour of the wood is determined by the kind and type of extractives, resins, tannins, gums, and other substances which are often — besides the structure and texture of the grain of the wood — also responsible for the decorative character of many wood species.

Also with regard to the colour of the wood which ranges from white (BALSAMO) over yellow (OAK, IVORY), reddish (MAHOGANY) and brownish (TEBE, AFRICANOSIA, BONOBOS) colour tones up to dark black (AFRICAN EBONY) there is an extremely great variation between wood species and a remarkable variety within wood species, too.

Very light-coloured woods, which do not contain larger quantities of extractives, as for instance RUMIN or SPOKOE, are normally not very durable or not durable at all against beatles such ANTHONY PHENYX, and against blue stain; therefore, special treatments with preservatives to avoid these defects are necessary if these wood species are used. Furthermore, one must take into consideration that the most light-coloured wood species darken in the course of time considerably.
A lot of brownish or dark-coloured wood species contain large quantities of extractives which leach out in moist atmospheres, for instance if they are not protected against weather and rain in exterior use. Ugly discolorations are the result, and if the wood contains larger quantities of tannins, then dark blue ink-discolorations may occur when the wet wood is in contact with iron parts, such as nails or screws, because of iron-tannin-reactions.

At last, I would like to come back to the second wood properties which is very important regarding the use of wood in buildings, namely the natural durability. This is a property where a lot of tropical woods have great advantages compared with our European wood species. Whereas only one species of our local woods, namely OAK, can be indicated as resistant (the heartwood of PINE on the contrary can only be classified as moderately resistant), many tropical wood species are very resistant or resistant against fungi and insects. Wood species which are very resistant are for instance:

TEAK, ANGELIQUE, APELIA, IROND, MARORE, (MERBAU), (BILINGA).

The following wood species can be classified as resistant:

WESTERN RED CEDAR, (CEDRO), AGBA, (TRELLO), AMERICAN MAHOGANY, SIPO, IROND, MARORE, OAK, NADONG, (NOPIRO), DARK RED MERANTI, KUTZE, (OVANGCOL), MERBAU).

The high natural durability is one of the greatest advantages of the use of many tropical wood species.

If on the other hand the natural durability of a wood species is too low and if an attack of microorganisms has to be taken into account, only those wood species are of interest to the user which are relatively permeable so that they can be impregnated with suitable preservatives.

In relation to permeability there are a number of wood species which are very difficult to impregnate. The reason for that may be that the pits and pit membrane openings which connect the different cells in the wood are extremely narrow or closed (as in SPRUCE) or that the larger cell lumina of the vessels are filled with an completely blocked by tyloses, as for instance in OAK wood.

Therefore, to the user of wood two alternatives are often of great importance:

Either to have a wood species with a high natural durability so that an impregnation with preservatives is not necessary, or to have a wood with a permeable structure which can be impregnated with preservatives rather easily.

If we consider all wood properties discussed so far, such as:

Density in relation to strength properties and dimensional stability as well as colour and discolorations of wood and natural durability or permeability of the wood, respectively

then we can draw a number of conclusions in relation to the use of wood in buildings in general and to the use of wood for restorations or preservations of ancient buildings.

For heavy constructions and for high-strained timber frame-work tropical wood species, such as APELIA, SIPO, IROND (instead of OAK), and NADONG can be recommended. For lighter building constructions tropical wood species, such as SIPO, RED MERANTI, IROND, and TOULA BRANCA can be used. Very dense, heavy and durable wood species, such as GREENBAT, and AXCES as well as BASALOCUS are recommended for foundations, pilework and harbour constructions.

For the facing of outside walls, for weather boarding with solid woods and for wooden shingles only light-weight soft-woods of good durability are used, such as WESTERN RED CEDAR (Thuja plicata) or CALIFORNIAN REDWOOD (Sequoia sempervirens).

If we are looking for tropical wood species which shall be used for interior work in buildings, the scale of wood species is much broader, and it is more a question of decorative effects, colour and strength properties which kind of wood we choose. Decorative wood species with a red-brown colour which can be used for constructional work are: SIPO, DARK RED MERANTI, and for lighter constructions AMERICAN MAHOGANY. Wood species with a light colour which can be used for light constructions in buildings are: LUMIA, FRAMURE, LIGHT RED MERANTI, TOULA BRANCA, and the softwood PARRANA PINE (Araucaria angustifolia). For the manufacture of stairs harder wood species are preferred, such as: IROND (yellow colour), APELIA (dark brown), MERBAU (Intalija bijuga), ANGELIQUE, and again the softwood PARRANA PINE.

These are only a few examples of utilization of tropical woods in buildings as a result of their wood properties. But I hope I could give you some general information and ideas which are valuable for you and which may give you some new suggestions regarding the utilization of those wood species that may have some advantages compared with our local woods.

Perhaps I might have the opportunity to explain the one or other question and to go more into detail in a special problem during the discussion.
RESUME

PROPRIÉTÉS ET UTILISATION DES BOIS TROPICAUX

Il est nécessaire de connaître les propriétés des bois tropicaux pour répondre adéquatement aux exigences de leur utilisation. Le technologue ne peut ignorer la corrélation étroite entre les propriétés et l'utilisation du bois, même si son travail n'est pas facilité par l'hétérogénéité des essences.

Les propriétés du bois les plus adéquates à la construction sont les suivantes :
- la densité comprend la propriété de "force" et la "stabilité" relative aux changements de dimension
- la couleur du bois
- la résistance naturelle aux attaques des insectes et champignons ou la perméabilité.

La durabilité naturelle du bois est la propriété essentielle de beaucoup d'espèces de bois tropicaux.