Management of Termites Using Wood Extractives and Microbes: A Mini Review

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ABSTRACT
Termites play an important role in the world ecosystem. These are of great importance and feed on surface debris such as twigs, bark chips dried grasses, and leaves. These are common wood eaters, damaging the wood and wood bases of building materials. Since the supply of wood is limited, it is necessary to protect the wood and wood products from biological deterioration. Treatment of wood with synthetic chemicals has been a practice to impart durability to the wood. The conventional wood preservatives although are effective against wood destroying organisms but their abundant use has tragic effects on the environment. The relationship between the chemical structure of active components from wood extractives and microbes responsible for termite control, In conclusion, plants showing strong termiticidal activity against these wood-eating bugs.

Key-words: Biological deterioration, Wood decay, Termites, Extractives and microorganisms, Termiticidal activity

INTRODUCTION
Wood is an extremely important natural structural organic material consisting primarily of hemicellulose and cellulose [1]. Cellulose, lignin and hemicellulose make three-dimensional biopolymer complex. Most of the chemical and physical properties of wood are due to these biopolymers. Due to its strong physical strength, low cost of processing and aesthetically attractive characters’ wood is one of the most preferred materials.

Nature designed the cellular structure of wood that on weight for weight basis it is as strong as steel. Widespread utilization of wood species in the world is limited because of its low resistance to bio-deterioration [2]. Wood is mostly degraded by termites, bacteria and fungi because wood contains lignocellulose as main structural polymer and is well broken down by hindgut bacteria or protozoa of termites [3]. Cellulosic plant material is attacked by all termite species [4]. The cellulose of wood is easily digested by termite with the help of cellulose decomposing bacteria found in their gut. While searching for their basic food cellulose they can attack non-cellulose materials like rubber, plastics, and even thin metal though these do not serve as their principal food sources and cause significant loss to human interests. Moist wood is attacked by...
Subterranean termites and for continuous feeding constant supply of moisture is required. Warmer soil having adequate moisture and contain a large quantity of food are preferred by subterranean termites. These conditions prevail underneath the buildings, which have poor ventilation or insufficient water drainage, or where remainders of lumber, or where roots are left in the soil.

Numerous and highly interrelated factors affect wood cellulose consumption by termites. Palatability of wood species is widely accepted factor that influences termites wood consumption rate. Reduction in the structural strength of the buildings occurs because of severe infestations by termites. Termites alone cause more damage than the collective annual damage caused by tornadoes, earthquakes and fires in financial terms. Estimated damage annually exceeds $3 billion to the wooden constructions and other cellulosic materials by termites’ worldwide.

Some wood species have natural resistance against these biological agents, but many kinds of woods are susceptible to this deterioration. Preservatives are used to enhance the service life of the susceptible wood. The process of saving the wood from these agents and increasing its service life is called wood preservation. Synthetic organic and inorganic compounds like copper chromium arsenate (CCA) and creosote are used to treat wood. These chemicals are not only expensive but also harmful to workers and the environment due to long persistence. Natural resistance present in some wood species is due to heartwood extractives in them. Extractives are organic compounds easier to dispose-off and detoxify without having an adverse impact on the environment. Synthetic compounds used in wood preservation are harmful to the environment. Plants produce their own defensive chemicals against insects during the process of evolution which are known as extractives. Numerous components are present in wood extractives which can be isolated by using polar and non-polar solvents. The durability of wood depends upon toxicity and quantity of extractives present in the wood. Variation in concentrations of extractives is present between different species of woods, individuals of the same species and in a single tree. Sapwoods lack concentration of extractives as compared to heartwood and are thus susceptible to attack by termite and fungi. Amount of extractives and composition of chemicals in wood ranges from 2–15% of the wood weight and their amounts vary between and within the tree species. Termites are present all over the warmer regions of the world. Subterranean termites are the most vicious species which can cause heavy damage to wooden structures and cellulose materials. Subterranean termites live in colonies as social insects. It is considered that sociality in termites occurred due to wood-feeding. They are from order Isoptera which means equal wings, referring similar shape size and venation of four wings in an adult. They are polymorphic living in large communities consisting of millions of individuals. They are characterized by cooperative care of young ones, overlapping of generation and presence of division of labour. Termites have seven families, Termopsidae, Mastotermitidae, Hodotermitidae Kalotermitidae, Rhinotermitidae, Serritermitidae, and Termitidae. Tropical forests have the highest species richness. Plant cellulose material at different stages of decay is the basic food of termites. Instead of cellulosic plant material termite also feed on non-cellulosic material causing considerable loss to human interest. Termites are classified as damp wood termites, dry wood termites and subterranean termites. Dry wood termites feed on wood having moisture approximately 13%, damp wood affects decaying wood and subterranean termites infest moist wood and require a continuous supply of moisture and contact with ground soil. Termites are also important from agricultural point of view. Various crop plants like maize, sugarcane and fruit trees are infested by termites at different stages of growth. Termites were responsible for the degradation of cellulose materials and wood in the terrestrial environment mainly in tropical and subtropical. The principal food of termite was wood and wood products consisting of cellulose such as fabrics, paper wood structure are heavily consumed and destroyed by termites. Therefore emphasis must be given on their control. Furthermore termite caused considerable financial damage to wooden structures in Pakistan, thus makes it of public attention. Eleven species described in Pakistan are of a significant threat to timber. Termites are the biggest group of arthropod decomposers playing a pivotal role in nutrient fluxes. Termite bustle improves soil structure. The history of termites control strategies includes the use of physical barriers, wood preservatives, baiting system.
Liquid termiticides such as arsenical compounds were also popular in use as wood preservatives [19].

**Control of termites with Chemical pesticides**- Two types of treatment, liquid termiticides and baiting systems, are widely used for the control of subterranean termites. Soil treated with liquid termiticides, such as fipronil, imidacloprid and chlorantraniliprole [20], places chemical barriers between termites and wooden structures [21]. According to 2002 survey, liquid termiticides account for three-fourths of the market share of termite control [21]. Although the effectiveness of liquid termiticides has been proven by laboratory and field studies, Gautam and Henderson [22] are not free from shortcomings. Soil treatments with liquid termiticides require the use of a large amount of chemical, which not only increases the cost to homeowners but also exerts non-target effects to the soil and aquatic organisms. Baiting systems provide another option for long-term control of subterranean termites. A baiting system will deliver slow-acting pesticides, such as hexaflumuron and noviflumuron, to the whole colony of termites through direct feeding and secondary transfer [23].

**Table 1: Termites control by wood extractives**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Extractives (Part of wood)</th>
<th>Active ingredients</th>
<th>Effects on termites</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pine and acacia bark extractives</td>
<td>Gallic acid, catechol, Rutin</td>
<td>Lethal</td>
<td>Tascioglu et al. [24]</td>
</tr>
<tr>
<td>2</td>
<td>Heartwood extractives of <em>Milicia excelsa</em>, <em>Albizia coriaria</em>, and <em>Markhamia lutea</em></td>
<td>Active ingredient not checked</td>
<td>Lethal</td>
<td>Abbas <em>et al.</em> [25]</td>
</tr>
<tr>
<td>3</td>
<td><em>Pinus resinosa</em>, <em>P. strobos</em>, <em>Carya ovata</em> Mill., <em>Quercus rubra</em>, and <em>Acer rubrum</em></td>
<td>Active ingredient not checked</td>
<td>Lethal</td>
<td>Al Fazairy and Hassan [26]</td>
</tr>
<tr>
<td>4</td>
<td><em>Boudichia virgilioides</em>, <em>Anadenanthera colubrina</em>, and <em>Hymenaea stigonocarpa</em></td>
<td>Active ingredient not checked</td>
<td>Lethal</td>
<td>Ayres <em>et al.</em> [27]</td>
</tr>
<tr>
<td>5</td>
<td>Teak (<em>Tectona grandis</em>)</td>
<td>Tannin, quinine and polyphenol</td>
<td>Lethal</td>
<td>Cornelius and Osbrink [28]</td>
</tr>
<tr>
<td>6</td>
<td><em>Pinus densiflora</em>, <em>Azadirachta indica</em></td>
<td>Active ingredient not checked</td>
<td>Repellent</td>
<td>Culliney and Grace [29]</td>
</tr>
</tbody>
</table>

Extractives from wood and bark have the ability to replace synthetic wood preservatives [30]. There are various benefits of using wood extractives as preservatives to increase the service life of the wood. Various factors are responsible for the durability of wood related to conditions within it. Water-soluble components in the wood are also included in extractives rather than lignin, cellulose and hemicellulose. Lignans, polyphenolics and tannins are toxic chemicals against insect and fungi naturally present in wood extractives. These chemicals have been observed safe to human and environment [9]. There are various chemicals present in wood, which enhance its durability and have adverse effects on invading insects like Tannins, terpenes, phenolic compounds and lignin. Terpenoids is the largest class of chemicals present in the wood. These are used as an insect repellent, flavoring agents and fungicides. Phenolic compounds are present in heartwood, sapwood and bark. They act as a repellent against insects and fungus [31]. Heartwood of some tree species is rich in polyphenolics [32]. A large number of phenols is a structural unit of polyphenolics and is present naturally but also semi synthetic and synthetic forms are available. Physical, biological and chemical properties of a specific class of polyphenolics are determined by the number of phenols present in it. Tannins are the subset of phenolics.
including tannic acid and ellagitannin [33]. Various condensed tannins based on catechin-gallocatechin polymers, D-galloycatechin, D-catechin, leucocyanidin leucopelargonidin, leucodelphinidin and gallic acid in the bark of oak (Q. rubra). Water, acetone and hexane extracts of oak bark had antifungal and anti-termitic property. Gallic acid, glucose, D-catechin, pyrocyanidn, pyrogallol, p-sitosterol catechin and tannins were present in Red maple (A. rubrum). Bark extracts (A: H: W) of red maple showed a little antifungal and anti-termitic property. Tannin like compound was present in pine bark which had fungistatic and termiticidal effects [32]. Bark and wood of some tree species naturally have condensed tannins which acted as wood preservatives [33]. Bark extracts from Pinus taeda containing condensed tannin and copper complex had effective results as wood preservatives termites and fungus concluded that halogenated tannin extracts from the plant have ability to combat against fungi, rotting and insects specially termites [34].

The structure and effect of condensed tannins from 16 woody plants were checked on six herbivorous insect species including termites. Tannin structure varied a lot even congeneric plant species have different tannin structure [35]. Anti-herbivore activity of tannin differed markedly. Different effects from the same tannin were observed on herbivores due to interaction between gut physiology of insects and tannin structure. The combination of three chemicals like- sulfited wattle tannin, cashew nut shell liquid and copper chloride to develop a preservative against termites, which has no impact upon the environment. These chemicals were tested against wooden logs of soft wood of Populus tremula and Pinus ponderosa in different concentrations of tannin alone or combined with copper chloride and cashew nut shell liquid used on logs of two species. Combination of four 40% CNSL + 2% CuCl2 and CNSL + 1% CuCl2 expressed minimal damage by termites after 108 days. A researcher [36] checked the capability of tannin from wood and copper complexes and chemically modified tannin to infiltrate into the wood and their capability to defend against termites. Tannin-NH3-Cu mixture exhibited contact mortality for termites in the contact toxicity experiment. Resorcinolated tannin (RMT) expressed 100% mortality in wood eating-damage test. RMT and catecholated tannin (CMT) alone or mixed with ammonia cooper shown good penetrability and termite resistance in field stake test [37]. A adhesive, which had no adverse impact on environment consisting cornstarch and tannin to enhance the resistance of composite against Coniophora puteana rot fungi and Coriolus versicolor. Also addition of borax in 0.5%, 2%, and 1% (w/w) was done in cornstarch and tannin. The result showed that an increased amount of borax in adhesive decreased the mechanical properties of composite. Studies on biodegradation were also performed results showed that wood impregnated in borax at 0.5% in addition to tannin and cornstarch in adhesive improves the resistance of wood composite against C. puteana and C. versicolor. The anti-termitic activity of extractives from B. virgilioides, H. stigonocarpa, and A. colubrina against termites Nasutitermes corniger and concluded that all extractives tested in laboratory had anti-termitic chemical against termite species [38]. Ismayati et al. [39] conducted a study of temperature treated Pinuswallichiana (kail), Fagus grandifolia (beech), Cedrus deodara (diar), and Abies pindrow (veral) for the first food choice and preference by O. obsesus (Isoperta: Termitidae). They concluded that temperature treatment of the woods by incubating at different temperature 50, 70, 90, and 100°C for 24 and 48 hours could be a useful strategy to protect wooden structures from termite damage. Termites have a preference wood containing specific moisture. The wood treated at definite temperature for a specific period had reduced moisture and became less edible to the termites. Palatability of different woods was influenced by the temperature when incubated at 1000°C for 24 and 48 hours, particularly for Beech and Kail wood consumption and heat treatment, expressed an inverse correlation between one another. Diar and Pertal were less chosen by termites, whereas Kail and Beech were the preferred woods for the termites. Kaya and Gaugler [40] examined the extractive contents of teak (T. grandis) wood against termites. Extractive contents were determined by gradual extraction using n-hexane, ethyl acetate, and methanol. Results showed that greater ethyl acetate extractive contents exhibited higher termite resistance. Ethyl acetate extractives had tannin which caused termite repellency. Further, Khan et al. [41] checked the function of extractives in the durability of wood. Eight species of wood having natural durability and control of non-durable wood were tested against the decay by three white-rot and three brown-rot fungi and termites.
attack in laboratory soil block test. Higher weight loss was exhibited by all wood species from which extractives were removed due to termites and fungus attack. Weight losses from extracted samples were comparable to weight losses from non-durable control. Evaluation of ethanol seed extracts of fifteen medicinal plants against termites revealed that saponins, flavonoids, alkaloids and tannins contents were found to be ranged from 0.54 to 8.60%, 0.65 to 15.18%, 0.34 to 12.47%, and 0.08 to 27.71%, respectively. Extracts of eleven seeds of plants species *Foeniculum vulgare*, *Peganum harmala*, *Psoralea corylifolia*, *Mentha sp.*, *Ocimum basilicum*, *Allium sativum*, *Cichorium intybus*, *Capsicum frutescens*, *Plantago ovate*, *A. indica* and *Melia azadirachta* have Tannin. Bioassay results showed that seed extracts of these eleven plants species have expressed high anti-termitic activity. In conclusion, *Acacia mearnsii* has more tannin as compared to *A. crassicarpa*. To check the termite feeding deterrent ability three choice feeding tests with condensed tannin and hydrolyzable tannin, ethyl acetate extract (EA) and water-soluble extract (WS) were used. Both 70% acetone extracts from *A. crassicarpa* and *A. mearnsii* were excellent as termite controlling agent. *A. mearnsii* was comparatively more effective as compared to *A. crassicarpa*.

**Use of microorganisms for controlling termites**

**Bacteria** - The most widely used microbial control agent for control of pest Lepidoptera, Coleoptera, and Diptera insects is *B. thuringiensis*. The insecticidal proteins of *B. thuringiensis* are highly specific insect gut toxins with a superior safety record in regard to their effects on non-target organisms. Workers of *M. championi* (Snyder) (Termitidae) and *H. indicola* (Wasmann) (Rhinotermitidae) suffered 100% mortality within 13 days of exposure to two local strains of *B. thuringiensis* in laboratory tests. Termites such as *H. indicola*, *M. championi*, and *Bifiditermes beesoni* (Gardner) (Kalotermitidae) are highly susceptible to infection of *B. thuringiensis* (Bt), a commercial preparation of Bt (Thuricide-HP concentrate), exhibiting 100% mortality within 6 days of exposure. Laboratory colonies of *M. championi*, *H. indicola*, and *B. beesoni* exposed to suspensions of the spore-forming bacterium *S. marcescens* Bizio succumbed completely 7–13 days following infection. The pathogenicity of *P. aeruginosa* (Schroeter) against *M. championi*, *H. indicola*, and *C. heimi* (Wasmann) (Rhinotermitidae) were checked in the laboratory. Termite mortality ranged from 25–52% in 7 days post-inoculation to 84–100% in 25 days post-inoculation. The authors concluded that *P. aeruginosa* is “fairly” pathogenic to the three termite species, although the bacterium’s potential as a biological control agent is limited by its occasional status as a plant pathogen. *S. marcescens* isolate T8 was highly virulent at the concentration 10 cfu/ml for the *C. formosanus*. Termite mortality was 24% by 2 days and 99% after 19 days of the experiment. Furthermore biological control agents from dead termites and revealed the presence of 15 bacteria and one fungus in dead termites. Multiple strains of *S. marcescens* were isolated and six out of eight strains of *S. marcescens* were reported as biological control agents for *C. formosanus* Shiraki [47]. Bacteria isolated from termite substrata included *C. urealyticum* Pitcher, *A. calcoaceti/baumanni/Gen2* (Beijerinck), *S. marcescens*, and *E. gergoviae* Brenner found that three HCN-producing rhizo-bacterial species, i.e., *R. radiobacter*, *A. latus*, and *A. caviae* killed *O. obesus* subterranean termites under in vitro conditions [48]. Furthermore a researcher reported enhancement in virulence of *B. thuringiensis* (about 1.5–1.8) and *S. marcescens* (1.3–1.6) by 1% potassium chloride or 1% sodium citrate against the workers of *M. championi* and caused mortality of termites [49]. LT50, LT90 and virulence enhancement ratio showed that 1% sodium citrate when mixed with *S. marcescens* caused quicker rate of mortality of termites as compared to the mixture of 1% potassium chloride and *S. marcescens*. Boric acid (at 1% concentration) was also found more effective to enhance the pathogenicity of *B. thuringiensis* against various species of termites. A researcher used indigenous gut bacteria Enterobacter cloacae of the Formosan subterranean termite, *C. formosanus* Shiraki (Isoptera: Rhinotermitidae) as shuttle system to deliver, express, and spread foreign genes in termite colonies. The gut bacterium was transformed with a recombinant plasmid (pEGFP) containing genes encoding ampicillin resistance and green fluorescent protein (GFP). In laboratory experiments, termite workers and soldiers from three colonies were fed with filter paper inoculated with transformed bacteria. Transformed bacteria were detected in termite guts by growing the entire gut flora under selective conditions and checking the cultures visually for fluorescence. It was demonstrated that (a) transformed bacteria were ingested within a few hours...
and the GFP gene was expressed in the termite gut; (b) transformed bacteria established a persistent population in the termite gut for up to 11 weeks; (c) transformed bacteria were efficiently transferred throughout a laboratory colony, even when the donor (termites initially fed with transformed bacteria) to recipient (not fed) ratio was low; and (d) transformed \textit{E. cloacae} were transferred into soil; however, they did not accumulate over time and the GFP plasmid was not transferred to other soil bacteria. In the future, transgenic bacteria may be used to shuttle detrimental genes into termite colonies for improved pest control \cite{54}.

\textbf{Fungi}- In recent years, much research interest has focused on the use of fungal agents for pest control. Some 700 species of entomopathogenic fungi have been reported and at least 22 species of fungi are obligate ectoparasites of termites \cite{51}. The sporulation of 22 total isolates of \textit{M. anisopliae} and \textit{B. bassiana} were quantified on cadavers of the Formosan subterranean termite, \textit{C. formosanus}. Conidial production increased significantly over 11 days post-death \cite{52}. Effects of isolates of \textit{M. anisopliae} and \textit{B. bassiana} on in vivo sporulation were significant. \textit{In vitro} and \textit{in vivo} sporulation differed by as much as 89 and 232 among the selected isolates of \textit{M. anisopliae} and \textit{B. bassiana}, respectively. A single fungal isolate, C4-B, taxonomically identified as \textit{M. anisopliae} (Metschnikoff) was found to cause rapid mortality on Formosan subterranean termite alates \cite{53}. In initial experiments, C4-B was more lethal to both alates and workers compared with \textit{M. anisopliae} strains ESC 1, previously marketed as the termite biocontrol agent, BioBlast. Dose–response assays in which Formosan subterranean termite alates were exposed to a known concentration of C4-B spores revealed that 106 spores/ml killed 100% of the alates in 3 days, both 10^5 and 10^4 spores/ml in 6 days, 103 spores/ml in 9 days, and 100 spores/ml in 12 days. Assays with workers demonstrated that 106 and 105 spores/ml killed 100% of the workers in 6 days. In an experiment to test the transfer of inoculum from infected workers to uninfected nest mates, 62.8% of the workers died in 21 days when only 20% of the workers had been inoculated. Mortality of alates caused by C4-B was tested at two field sites by dispersing fungal spores on grassy lawns and collecting alates from the treated areas. Alates thus infected showed 100% mortality by day 5, whereas only 64.8% of untreated control Alates from the same collection area was dead on that day.

\textbf{Viruses}- A large number of viruses offers potential as microbial control agents of insects \cite{54}. Those with the greatest microbial control potential are in the Baculoviridae (nuclear polyhedrosis viruses and granuloviruses). More than 400 insect species, mostly in the Lepidoptera and Hymenoptera, have been reported as hosts for baculoviruses. However, the viral infection of termites has been little reported. A virus was isolated which was \textit{Coptotermes lacteus} (Froggatt) (Rhionotermitidae), which was similar to acute paralysis virus of the honey bee \textit{Apis mellifera} Linnaeus (Hymenoptera: Apidae) \cite{35}. A nuclear polyhedrosis virus, obtained from caterpillars of \textit{Spodoptera littoralis} Boisduval (Lepidoptera: Noctuidae), was infective to a laboratory colony of \textit{K. flavicollis} (Fabricius) (Kalotermitidae) \cite{55,56}. Termites died 2–10 days post-infection under laboratory conditions and the authors suggested that control of \textit{K. flavicollis} with NPV might be feasible. However, the potential of viruses for termite control has yet to be evaluated in the field \cite{56,57}. Accessibility of the pest to be controlled is the prime factor affecting the efficacy of viral pathogens. Insects that feed openly on the foliage of host plants are most easily treated and the most promising results have been obtained against pest of this type (e.g., caterpillar’s sawfly larvae). Insects living in concealed habitats, such as the soil, are most difficult to infect. The efficacy, specificity, and production of secondary inoculum make baculoviruses attractive alternative to broad-spectrum insecticides and ideal components of integrated pest management (IPM) systems due to their lack of untoward effects on beneficial insects including other biological control organisms \cite{58}. Unfortunately, there are other drawbacks to the use of viruses to suppress pest populations: viruses kill their hosts slowly compared to other pathogens; environmental factors such as rainfall and solar radiation may reduce viral persistence in soil; mass production of viruses is hampered by the need for living hosts or tissue culture, lastly, viral formulations have had difficulty in competing successfully, on the basis of performance and cost, with other pest control products such as chemical insecticides or even other microbial agents \cite{59,60}.
**Nematode**—Entomopathogenic nematodes are non-segmented, soft bodied roundworms that are facultative or sometimes parasites obligate of insects. Entomopathogenic nematodes occur physically in soil environments and find their host in response to vibration, carbon dioxide and other chemical cues [61] species in two families (*Steinernematidae* and *Heterorhabditidae*) have been successfully used as natural insecticides in pest management programs [62]. Four species of entomopathogenic nematodes *Steinernema riobrave*, *S. carpocapsae*, *Heterorhabditis bacteriophora* and *H. indica* gives effective control against subterranean termites, *Coptotermes formosanus* (Shiraki) and *Reticulitermes flavipes* (Kollar) in Petri dish tests [62].

**CONCLUSIONS**

This review explains the termite control options used now-a-days and in the past. The chemical method of control is the most popular and effective. But the deleterious effect of chemicals on our environment cannot be ignored. Therefore, for the safety of living beings and the environment, we should search for ecologically safe alternatives and exploit the potential of the non-chemical measures that have been studied by other researchers. The plants investigated by different workers having strong termicidal activity can be further used individually and in combination. The active component responsible for termite control can be extracted to prepare potent bio-pesticidal formulations. Few studies relate the structure of the active component with anti-termite activity and enable us to explore the chemical structure of active components before their testing on termite species. Plant extracts could be exploited to develop new wood preservatives. Further field-level studies are required to use these botanicals as commercial termiticides.

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