

Registro del material encontrado en la base de datos "TREE CD".

Claves para la búsqueda:

TI	Título en Inglés.
AU	Autor (es).
LA	Idioma original.
PT	Código de la Base de Datos.
OT	Título original.
SO	Fuente de referencia.
GE	País de origen.
LS	Idioma (s) de (de los) resumen (es) si los hay.
CAB	Código del Forestry Abstracts.

Listado de Citas Bibliográficas de la Base de Datos TREECD.

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TI: Effect of fire-retardant treatment on plywood pH and the relationship of Ph to strength properties. AU: Lebow-ST; Winandy-JE SO: Wood-Science-and-Technology. 1999, 33: 4, 285-298; 10 ref. LA: English
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TI: Effects of treatment methods of fire-retardant and layup of treated veneers on the performances of plywoods. AU: Son-JungIl; Cho-JaeSung; Suh-JinSuk; Son-JI; Cho-JS; Suh-JS SO: Mokchae-Konghak--Journal-of-the-Korean-Wood-Science-and-Technology. 1999, 27: 3, 39-50; 9 ref. LA: Korean LS: English GE: Korea-Republic
TI: Effect of wood structure feature on oxygen index. AU: Wu-YuZhang; Hua-YuKun; Wu-YZ; Hua-YK SO: China-Wood-Industry. 1999, 13: 6, 10-12; 5 ref. LA: Chinese LS: English

<p>TI: Thermogravimetric and differential thermal analysis of wood, cellulose and lignin treated with fire-retardant salts. OT: Analises termogravimetrica e termodiferencial da madeira, da celulose e da lignina tratadas com sais retardantes de fogo. AU: Carvalho-AMML; Vital-BR; Gomide-JL; Lucia-RMD; Valente-OF SO: Revista-Arvore. 1999, 23: 1, 113-129; 16 ref. LA: Portuguese LS: English</p>
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<p>TI: The fire performance of protected nail-on-gusset connections for loaded glulam members. AU: Lim,-KYS; King,-AB SO: Proceedings of the second Pacific Timber Engineering Conference. University of Auckland, New Zealand, 28-31 August 1989. Volume 2 [edited by Walford, G.B.]. 1989., 119-124; 13 ref. Auckland, New Zealand; Centre for Continuing Education, University of Auckland. English</p>
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<p>TI: Contribution to fire resistance from building panels. AU: Noren,-BJ; Ostman,-BAL SO: Rapport---TrateknikCentrum. 1987., No. I 8704026, 11 pp.; 11 ref. Sweden. LA: English</p>
<p>TI: Structural systems of plywood box beams. Example on a production building for agriculture. OT: Stomsystem med ladbalkar av plywood. Exempel pa hallbyggnad for lantbruket. AU: Dolby,-CM SO: Specialmeddelande---Institutionen-for-Lantbrukets-Byggnadsteknik,-Sveriges-Lantbruksuniversitet. 1991., No. 181, 118 pp. LA: Swedish LS: English</p>
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<p>TI: Study on the fire retardation of wood in the presence of cyclophosphazenes. AU: Pokrovskaya,-EN; Bel'tsova,-TG; Sidorov,-VI SO: Khimiya-Drevesiny. 1989., No. 2, 101-104, 128; 10 ref. LA: Russian</p>

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<p>TI: Structures of wood and plastics: a textbook for universities. OT: Konstruktsii iz dereva i plastmass: uchebnik dlya vuzov. AU: Karlsten,-GG; Slitskoukhov,-Yu.V (Editors); Budanov,-VD; Gappoev,-MM (et-al.) SO: 1986, Ed. 5, 543pp. Moscow, USSR; Stroizdat. LA: Russian GE: USSR-</p>
<p>TI: Practical test methods for determining the effectiveness of fire-retardant coatings on wood. OT: Praxisnahe Prufverfahren zur Bestimmung der Wirkung von Feuerschutzanstrichen auf Holz. AU: Rosler,-W SO: Holztechnologie. 1987., 28: 5, 230-234; 8 ref. BLDSC. LA: German LS: Russian, English GE: German-Democratic-Republic</p>
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TI: Thermal, sound, and fire resistance performance of low-density particleboard. AU: Kawai,-S; Sasaki,-H; Ishihara,-S; Takahashi,-A; Nakaji,-M SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1988., 34: 12, 973-980; 10 ref. En captions and table. LA: Japanese LS: English
TI: Technology for manufacture of interior doors with an [East German] 'fw 15' fire resistance rating. OT: Entwicklung einer Fertigungstechnologie zur Herstellung von Innenturen mit einem Feuerwiderstand fw 15. AU: Keil,-M SO: Holzindustrie. 1983., 36: 3, 80-83; 9 ref. BLL. LA: German
TI: Research of fire resistance of wooden glued structures for industrial construction. AU: Giller,-ES; Fjodorov,-VV; Zamaraev,-AV; Matveev,-VI; Sinin,-VV SO: Finland, Valtion Teknillinen Tutkimuskeskus: Fire resistance of wood structures. Papers presented by Finnish and Soviet experts at symposium 29.9 ... 4.10.1980 in Tbilisi. 1980., 121-129. Espoo, Finland. LA: English
TI: Fire resistance of roofs with a particle board base used to support flexible roofing material, tiles, shingles, etc. AU: Heusse,-M SO: Bulletin-d'Informations-Techniques,-Centre-Technique-du-Bois. 1977., No. 79, 33-37. LA: French GE: France-
TI: Fire resistance of heavy timber construction. SO: 1946, Journal of the Franklin Institute 1946 241 (6), (442). LA: English
TI: Contribution to fire resistance from building panels. AU: Noren,-BJ; Ostman,-BAL SO: Rapport---TrateknikCentrum. 1987., No. I 8704026, 11 pp.; 11 ref. Sweden. LA: English
TI: Improved fire resistance for interior wood panels.

<p>AU: Tesoro,-GC SO: Journal-of-Wood-Chemistry-and-Technology. 1983., 3: 1, 79-94; 14 ref. LA: English</p>
<p>TI: Fire resistance of wood structures. Papers presented by Finnish and Soviet experts at symposium 29.9 ... 4.10.1980 in Tbilisi. CA: Finland, Valtion Teknillinen Tutkimuskeskus. SO: 1980, 274 pp.; many ref., many pl. VTT Symposium No. 9. TRADA. Espoo, Finland. LA: English</p>
<p>TI: Laminated timber structures and problems of fire resistance. AU: Zamaraev,-AV; Matveev,-VI; Osin,-AP SO: Finland, Valtion Teknillinen Tutkimuskeskus: Fire resistance of wood structures. Papers presented by Finnish and Soviet experts at symposium 29.9 ... 4.10.1980 in Tbilisi. 1980., 47-52. Espoo, Finland. LA: English</p>
<p>TI: Review of building regulation directives concerning the fire resistance of load-bearing timber structures. AU: Mononen,-E SO: Finland, Valtion Teknillinen Tutkimuskeskus: Fire resistance of wood structures. Papers presented by Finnish and Soviet experts at symposium 29.9 ... 4.10.1980 in Tbilisi. 1980., 99-101. Espoo, Finland. LA: English GE: Finland-</p>
<p>TI: Carbonization of wood by dehydrating agent: I. Preparation and decolorizing power of hydratedactive charcoal from wood. AU: Hanzawa,-M; Satonaka,-S SO: 1955, Res. Bull. Exp. For. Hokkaido Univ. 1955 17 (2), (439-63). 12 refs. LA: English</p>
<p>TI: Wood carbonization temperature and the products. AU: Fukuyama,-G; Satonaka,-S SO: 1954, Res. Bull. Exp. For. Hokkaido Univ. 1954. 17 (1), (127-49). 21 refs. LA: Japanese LS: Japanese, English</p>
<p>TI: Studies on the carbonization of wood (III). With special reference to the change of physicaland chemical properties of carbonization products in the course of destructive distillation ofgreen wood. AU: Takemori,-T; Akazawa,-S SO: 1953, Report of the Faculty of Agriculture, Shizuoka University, Iwata 1953 No. 3, (158-65). 2 refs. LA: Japanese LS: Japanese, English</p>
<p>TI: Studies on carbonization of wood IX (sic). On the source of acetic acid produced in the thermaldecomposition of the wood of Quercus glauca. AU: Minami,-K; Kawamura,-K SO: 1953, J. jap. for. Soc. 1953 35 (10), (315-21). 10 refs. LA: English LS: English, Japanese</p>
<p>TI: Studies on the carbonization of wood. XIII. Differences in yields of acetic acid in thermaldecomposition of wood in [different] kinds of trees. AU: Minami,-K; Kawamura,-K SO: 1954, J. Jap. For. Soc. 1954 36 (5), (136-40). 5 refs. LA: English LS: Japanese</p>
<p>TI: Studies on the carbonization of wood (1). AU: Shibamoto,-T; Kuriyama,-A SO: 1950, Journal of the Japanese Forestry Society, Meguro, Tokyo 1950 32 (43-6). From abstr. in Rec.Res. Fac. Agric. Univ. Tokyo No.1, 1950/51 (1952), (82-3). LA: English</p>
<p>TI: Studies on the carbonization of wood (2) AU: Shibamoto,-T; Kuriyama,-A; Higuchi-M SO: 1950, Journal of the Japanese Forestry society, Meguro, Tokyo 1950 32 (47-50). From abstr. in</p>

<p>Rec.Res. Fac. Agric. Univ. Tokyo No. 1, 1950/51 (1952), (79). LA: English</p>
<p>TI: Studies on the carbonization of wood (3) AU: Shibamoto,-T; Kuriyama,-A; Sato,-O SO: 1950, Journal of the Japanese Forestry society, Meguro, Tokyo 1950 32 (75-83). From abstr. in Rec.Res. Fac. Agric. Univ. Tokyo No. 1, 1950/51 (1952), (82). LA: English</p>
<p>TI: Studies on the carbonization of wood (4, 5 and 6) AU: Shibamoto,-T; Minami,-K; Sakai,-H SO: 1950, Journal of the Japanese Forestry society, Meguro, Tokyo 1950; 1951 32; 33 (327-7; 400-2); (12-7). From abstr. in Rec. Res. Fac. Agric. Univ. Tokyo No. 1, 1950/51 (1952), (81-2). LA: English</p>
<p>TI: Optimum temperature for carbonization of wood. AU: Korobkin,-VA SO: 1948, Stal, Moskva 1948 8 (487-94). Chem. Abstr. 44 (3), 1950 (1246). LA: Russian</p>
<p>TI: Wood carbonization industry of Germany. AU: Locke,-EG; Saeman,-JF SO: 1945, FIAT final Rep. Joint Intell. Obj. Agency 1945. No. 444 pp. 62. LA: English GE: Germany-</p>
<p>TI: New products from wood carbonization. AU: Goos,-AW; Reiter,-AA SO: 1946, Industr. Engng. Chem. (Industr. Ed.) 1946. 38 (2). (132-5). LA: English</p>
<p>TI: Production of by-products in carbonization of wood. Use of crude wood vinegar. AU: Rolland,-M SO: 1942, Carburants nat. 3 1942 (223-7). Chem. Zbl. II, 1942 (2555). Chem. Abstr. 38 (3113). P.R. LA: English</p>
<p>TI: Wood carbonizing industry. AU: Cederquist,-K SO: 1942, Svensk. kem. Tidskr. 53 1942 I, (699). Fuel Res. Summ. 1942 (154). P.R. LA: English</p>
<p>TI: Investigations on wood carbonization with special reference to the processes in wood-gasproducers. AU: Tobler,-J SO: 1940, Monatsbull. schweiz. Ver. Gas- u. Wasserfachm. 20 1940 (113-21, 143-9, 165-9). Fuel Res. Summ.1941 (237). P.R. LA: English</p>
<p>TI: Fire performance of heavy timber construction. AU: Williamson,-TG SO: Wood-Design-Focus. 1990., 1: 2, 14-17; 10 ref. LA: English GE: USA-</p>
<p>TI: Fire design of timber structures. AU: Spencer,-MG SO: Proceedings of the Pacific timber engineering conference, Auckland, New Zealand, May 1984. Volume II. Timber design theory [edited by Hutchison, J.D.]. 1984., 683-690; 13 ref. Paper No. 181. X. Wellington, New Zealand; Institution of Professional Engineers. LA: English GE: New-Zealand</p>
<p>TI: An evaluation of a durable fire retardant (Phos-Chek (R) DFR) for fire prevention and the use of a fire weather index system to predict fire danger in wood chip mulch. AU: Huntley,-GD SO: Report,-Great-Lakes-Forest-Research-Centre,-Canada. 1981., No. 0-X-324, v + 25 pp.; 10 ref., 1 pl. LA: English LS: French</p>

<p>GE: Canada-; Ontario-</p> <p>TI: Smoke accumulation 2. Predictive parameters for plywood.</p> <p>AU: Brenden,-JJ; LeVan,-SL</p> <p>SO: Journal-of-Fire-Sciences. 1984., 2, 276-285; 8 ref. TRADA.</p> <p>LA: English</p>
<p>TI: Code of practice for the structural use of timber. Part 4. Fire resistance of timber structures. Section 4.1. Method of calculating fire resistance of timber members.</p> <p>CA: UK, British Standards Institution.</p> <p>SO: British-Standard. 1978., No. BS 5268: Part 4: Section 4.1: 1978, 8 pp.; 5 ref. PR.</p> <p>LA: English</p> <p>GE: UK-</p>
<p>TI: Integrated approach to evaluating the fire danger of wood treated with a fire retardant.</p> <p>AU: Yanenko,-MV; Ilichkin,-VS; Kulev,-D-Kh.; Maksimenko,-NA</p> <p>SO: Khimiya-Drevesiny. 1989., No. 5, 80-83, 126; 7 ref.</p> <p>LA: Russian</p> <p>LS: English</p>
<p>TI: Efficiency and persistence of fire prevention treatments.</p> <p>OT: Efficacia e durata dei trattamenti preventivi e migliorativi contro il fuoco.</p> <p>AU: Cont,-S</p> <p>SO: Quaderni-ITL---Istituto-per-la-Tecnologia-del-Legno. 1989., No. 17, 119-133. San Michele all'Adige, Italy.</p> <p>LA: Italian, German</p> <p>GE: Italy-</p>
<p>TI: Oxygen index of fire-retardant-treated plywood in burning test.</p> <p>AU: Lee,-PW; Eom,-YG; Kim,-HJ</p> <p>SO: Journal-of-Korean-Forestry-Society. 1989., 78: 4, 419-424; 14 ref.</p> <p>LA: English</p> <p>LS: Korean</p>
<p>TI: The speed of destruction of wood during combustion.</p> <p>AU: Rykov,-RI</p> <p>SO: Izvestiya-Vysshikh-Uchebnykh-Zavedenii,-Lesnoi-Zhurnal. 1987., No. 6, 118-120; 3 ref.</p> <p>LA: Russian</p> <p>GE: USSR-</p>
<p>TI: Combustion of wood and its control.</p> <p>AU: Ishihara,-S</p> <p>SO: Mokuzai-Gakkaishi--Journal-of-the-Japan-Wood-Research-Society. 1989., 35: 9, 775-785; 32 ref.</p> <p>LA: Japanese</p>
<p>TI: Evaluation of the toxicity and combined effect of combustion of wood-samples treated with fire-retardants.</p> <p>AU: Yanenko,-MV; Ilichkin,-VS; Gusev,-IV; Evarestov,-PA; Maksimenko,-NA</p> <p>SO: Khimiya-Drevesiny. 1988., No. 5, 105-107; 7 ref.</p> <p>LA: Russian</p> <p>LS: English</p>
<p>TI: Fire- and explosion-proofing laboratory of the East German State Science and Technology Enterprise for the Wood Processing Industry.</p> <p>OT: Speziallabors des VEB WTZ der Holzverarbeitenden Industrie: Brand-und-Explosionsschutz-Labor.</p> <p>AU: Klar,-W</p> <p>SO: Holztechnologie. 1986., 27: 3, 155-156; 9 ref. BLDSC.</p> <p>LA: German</p> <p>GE: German-Democratic-Republic</p>
<p>TI: Practical test methods for determining the effectiveness of fire-retardant coatings on wood.</p> <p>OT: Praxisnahe Prüfverfahren zur Bestimmung der Wirkung von Feuerschutzanstrichen auf Holz.</p> <p>AU: Rosler,-W</p> <p>SO: Holztechnologie. 1987., 28: 5, 230-234; 8 ref. BLDSC.</p> <p>LA: German</p> <p>LS: Russian, English</p>

<p>GE: German-Democratic-Republic</p> <p>TI: Chemicals and processes for fireproofing treatment of wood and wood-based materials. 1.</p> <p>OT: Materiale chimice si procedee de tratare ignifuga a lemnului si materialelor pe baza de lemn (I).</p> <p>AU: Baciuc,-G; Baciuc,-D; Popescu,-P; Vilceanu,-N; Vilceanu,-R</p> <p>SO: Industria-Lemnului. 1987., 38: 2, 87-90; 23 ref.</p> <p>LA: Romanian</p> <p>LS: English, French, Russian</p> <p>GE: Romania-</p>
<p>TI: Combustion properties of plywood in compartment-fire experiments III. Corner-wall tests.</p> <p>AU: Hirata,-T; Fukui,-Y</p> <p>SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1988., 34: 5, 456-461; 8 ref. En captions and tables. BLDSC.</p> <p>LA: Japanese</p> <p>LS: English</p>
<p>TI: Plywood fire-retarded by chemical treatments I. Surface flammability.</p> <p>AU: Hirata,-T; Fukui,-Y; Kawamoto,-S</p> <p>SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1988., 34: 4, 337-345; 9 ref. En captions and tables. BLDSC.</p> <p>LA: Japanese</p> <p>LS: English</p>
<p>TI: Combustion properties of plywood in compartment fire experiments II. Heat release and generation of carbon monoxide from the crib release.</p> <p>AU: Hirata,-T; Kawamoto,-S; Fukui,-Y</p> <p>SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1988., 34: 3, 251-260; 7 ref. BLDSC.</p> <p>LA: English</p> <p>LS: Japanese</p>
<p>TI: Combustion properties of plywood in compartment fire experiments I. Weight loss and temperature behaviors in the crib combustion.</p> <p>AU: Hirata,-T; Fukui,-Y; Kawamoto,-S</p> <p>SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1987., 33: 9, 735-742; 8 ref. BLDSC.</p> <p>LA: English</p> <p>LS: Japanese</p>
<p>TI: Reaction of wood to fire: flammability and resistance. CTB study no. R. 268. Final report.</p> <p>OT: Comportement du bois au feu. Reaction et resistance. Etude CTB R. 268. Rapport complementaire.</p> <p>AU: Corne,-M; Lucante,-C; Aussenac,-A</p> <p>SO: Courrier-de-l'Industriel-du-Bois-et-de-l'Ameublement. 1984., No. 50, 15 pp.</p> <p>LA: French</p>
<p>TI: The smoke-forming capacity of woody materials and the toxicity of their combustion products.</p> <p>AU: Leonovich,-AA; Ani,-EV; Ilichkin,-VS; Butin,-VN; Grigor'ev,-GN</p> <p>SO: Lesnoi-Zhurnal. 1982., No. 5, 105-109; 6 ref.</p> <p>LA: Russian</p> <p>GE: USSR-</p>
<p>TI: The evolution of hydrogen cyanide during pyrolysis of wood treated with diammonium phosphate fire-retardant.</p> <p>AU: Nozawa,-A; Satonaka,-S</p> <p>SO: Journal-of-the-Japan-Wood-Research-Society. 1981., 27: 1, 49-53; 6 ref. Tables and figures have English captions. BLL.</p> <p>LA: Japanese</p> <p>LS: English</p>
<p>TI: Combustive gas toxicity test for wood treated with chemicals.</p> <p>AU: Uesugi,-S; Fukui,-Y; Abe,-H</p> <p>SO: Journal-of-the-Japan-Wood-Research-Society. 1981., 27: 5, 428-436; 18 ref. BLL.</p> <p>LA: Japanese</p> <p>LS: English</p> <p>GE: Japan-</p>

<p>TI: Bonding fire retardants to wood. Part I. Thermal behaviour of chemical bonding agents. AU: Rowell,-RM; Susott,-RA; DeGroot,-WF; Shafizadeh,-F SO: Wood-and-Fiber-Science. 1984., 16: 2, 214-223; 6 ref. LA: English</p>
<p>TI: Wood combustion. Principles, processes, and economics. AU: Tillman,-DA; Rossi,-AJ; Kitto,-WD SO: 1981, x + 208 pp.; many refs. New York, USA; Academic Press. LA: English</p>
<p>TI: Fire retardant coatings and pressure-treated flame-proofed wood. SO: 1960, Rec. 1960 Conv. Brit. Wood Pres. Ass. [1960] (101-20). 3 refs. LA: English</p>
<p>TI: Self-heating of wet wood. 2. Ignition by slow thermal explosion. AU: Walker,-IK; Manssen,-NB SO: New-Zealand-Journal-of-Science. 1979., 22: 1, 99-103; 32 ref. LA: English</p>
<p>TI: Ignitability as proposed by ISO compared with some national European fire test methods for building materials, mainly wood based panels. AU: Ostman,-B SO: Meddelande,-Svenska-Traforskningsinstitutet,-A. 1980., No. 626, 36 pp.; 17 ref. PR. LA: English</p>
<p>TI: Reaction of wood to fire: flammability and resistance. CTB study no. R. 268. Intermediate report. OT: Comportement du bois au feu. Reaction et resistance. Etude CTB R. 268. Rapport intermediaire. AU: Corne,-M; Lucante,-C; Aussenac,-A SO: Courrier-de-l'Industriel-du-Bois-et-de-l'Ameublement. 1980., No. 34, 19 pp.; 12 ref.; 1 pl. PR. LA: French</p>
<p>TI: Inorganic salts as fire retardants for wood. 1. Basic types of fire retardants. OT: Anorganicke soli ako retardery horenia dreva. I. Zakladne typy retarderov. AU: Mihalik,-P; Kosik,-M; Reiser,-V; Dolezal,-J SO: Drevarsky-Vyskum. 1976, publ. 1977., 21: 1, 45-54; 20 ref. BLL. LA: Slovakian LS: Russian, German, English</p>
<p>TI: Inorganic salts as fire retardants for wood. 2. Effectiveness of some phosphates. OT: Anorganicke soli ako retardery horenia dreva. II. Ucininnost' niektorych fosforecnanov. AU: Kosik,-M; Reiser,-V; Dolezal,-J; Mihalik,-P SO: Drevarsky-Vyskum. 1977, publ. 1978., 22: 3, 175-183; 25 ref. BLL. LA: Slovakian LS: Russian, German, English</p>
<p>TI: Self-heating of wet wood 3. Spontaneous ignition of chip piles and wood-waste dumps. AU: Manssen,-NB; Walker,-IK SO: New-Zealand-Journal-of-Science. 1979., 22: 1, 105-112; 40 ref., 3 pl. LA: English GE: New-Zealand</p>
<p>TI: Oxygen index evaluation of fire-retardant-treated wood. AU: White,-RH SO: Wood-Science. 1979., 12: 2, 113-121; 23 ref. LA: English</p>
<p>TI: Second moment reliability analysis of fire exposed wood joist floor assemblies. AU: Woeste,-FE; Schaffer,-EL SO: Fire-and-Materials. 1979., 3: 3, 126-131; 33 ref. TRADA. LA: English</p>
<p>TI: Timber building elements of proven fire resistance - introduction. CA: UK, Timber Research and Development Association. SO: Wood-Information,-TRADA. 1979., No. 1: 11, 2 pp.; 5 ref. TRADA. LA: English</p>
<p>TI: Design of thermal insulation wall linings decorated with wood panelling. Study 228. OT: Conception d'une contre-cloison d'isolation thermique a parement en lambris. Etude 228. AU: Andre,-B; Molle,-P; Aussenac,-A; Longuet,-G</p>

<p>SO: Courrier-de-l'Industriel-du-Bois-et-de-l'Ameublement. 1978., No. 27 (4/78), 20 pp.; PR. LA: French GE: France-</p>
<p>TI: Timber and wood-based sheet materials in fire. CA: UK, Timber Research and Development Association. SO: 1976, 2 pp.; 8 ref., TRADA Wood Information section 4 sheet 11. TRADA. High Wycombe, Bucks, UK. LA: English GE: UK-</p>
<p>TI: A simple laboratory method for determining ignitability of materials. AU: Hilado,-CJ; Murphy,-RM SO: Journal-of-Fire-and-Flammability. 1978., 9: April, 164-175; 15 ref., 2 pl. TRADA. LA: English</p>
<p>TI: Combustion characteristics of structural timbers and wood-based materials. OT: Brandverhalten von Massivholz und Holzwerkstoffen. AU: Bariska,-M SO: Bundnerwald. 1979., 32: 2, 47-55. LA: German GE: Switzerland-</p>
<p>TI: Code of practice for the structural use of timber. Part 4. Fire resistance of timber structures. Section 4.1. Method of calculating fire resistance of timber members. CA: UK, British Standards Institution. SO: British-Standard. 1978., No. BS 5268: Part 4: Section 4.1: 1978, 8 pp.; 5 ref. PR. LA: English GE: UK-</p>
<p>TI: The application of differential thermoanalysis for assessment of the self-ignition behaviour of wood. OT: Die Anwendung der Differential-Thermoanalyse (DTA) zur Einschätzung des Selbstentzündungsverhaltens von Holz. AU: Schliemann,-H SO: Holzindustrie. 1977., 30: 5, 140-142; BLL. LA: German</p>
<p>TI: Methods of calculating the physical action of flame retardants. AU: Sellman,-LG; Ostman,-BAL; Back,-EL SO: Meddelande,-Svenska-Traforskningsinstitutet,-A. 1977., No. 460, 5 pp.; 24 ref. Repr. from Fire and Materials (1976) 1, 85-89. PR. LA: English</p>
<p>TI: Effects of fire retardants on the smoke and gas from wood and cellulose during pyrolysis. AU: Satonaka,-S; Ito,-K SO: Translation,-Environment-Canada. 1976., No. OOENV TR-1106, 24 pp.; 16 ref. Transl. from Mokuzai Gakkaishi (Journal of the Japan Wood Research Society) (1975) 21 (11) 611-617. See FA 38, 5459. Limited distribution. LA: English GE: Japan-</p>
<p>TI: Examination of the conditions for the self ignition of wood: Part II critical conditions and anisotropy effect for the self ignition of wood spheres compared with computer simulation. AU: Handa,-T; Suzuki,-H; Takahashi,-A; Morita,-M SO: Bulletin,-Fire-Prevention-Society-of-Japan. 1971; 1972., 21: 1; 2, English transl. by BLL, Boston Spa, Wetherby, Yorkshire, UK. LA: Japanese</p>
<p>TI: Spontaneous ignition. AU: Tsuchiya,-Y; Sumi,-K SO: Canadian-Building-Digest. 1977., No. CBD 189, 4 pp.; 2 ref. PR. LA: English</p>
<p>TI: Fire test of wood-formed construction house. AU: Arima,-T SO: Mokuzai-Kogyo-Wood-Industry. 1977., 32: 2, 3-7; 14 ref., 7 pl., 1 fig., 2 graphs. PR. LA: Japanese</p>

<p>GE: Japan-</p> <p>TI: Behaviour of wood products in fire. Proceedings of a seminar organized by the Timber Committee of the United Nations Economic Commission for Europe, Oxford 22-25 March 1977.</p> <p>AU: Hall,-GS; Thompson,-CR; Tupitsyn,-YS; Biryukov,-VI; Urbanik,-E; Watson,-RW; Ostman,-BAL; Back,-EL; Heusse,-M; Compin,-B; Sunley,-J; Mononen,-E; Buchan,-RB; Martenson,-A; Frech,-P; Bednar,-H; Gfeller,-B; Vilppula,-T; Roux,-JC; Wassink,-JT</p> <p>CA: United Nations Economic Commission for Europe, Timber Committee.</p> <p>SO: 1977, x + 204 pp.; TRADA. Oxford, UK; Pergamon Press, Ltd.</p> <p>LA: English, French</p>
<p>TI: Wood in fire.</p> <p>OT: Das Holz im Feuer.</p> <p>AU: Bariska,-M</p> <p>SO: SAH-\Schweizerische-Arbeitsgemeinschaft-fur-Holzforchung\ -Bulletin. 1977., 5: 2, 1-16; 16 ref. TRADA.</p> <p>LA: German</p> <p>LS: French</p> <p>GE: Switzerland-</p>
<p>TI: Effect of various chemicals on the combustion and smoke generation for wood-based materials.</p> <p>AU: Abe,-H; Fukui,-Y; Uesugi,-S; Yamaguchi,-T</p> <p>SO: Mokuzai-Kogyo-Wood-Industry. 1976., 31: 7, 16-20; 4 ref. PR.</p> <p>LA: Japanese</p> <p>LS: English</p>
<p>TI: Heating by wood.</p> <p>AU: Nierat,-JM (Editor)</p> <p>SO: Cahier,-Centre-Technique-du-Bois. 1975., No. 16, ed. 6, 40 pp.</p> <p>LA: French</p> <p>GE: France-</p>
<p>TI: Effects of fire retardants on the smoke and gas from wood and cellulose during the pyrolysis.</p> <p>AU: Satonaka,-S; Ito,-K</p> <p>SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1975., 21: 11, 611-617; 16 ref. PR.</p> <p>LA: Japanese</p> <p>LS: English</p> <p>GE: Japan-</p>
<p>TI: Effect of phosphoric acid on the combustion of wood. Measurement of combustion heat and concentration of inorganic gas in waste gas.</p> <p>AU: Kumagai,-Y; Ohuchi,-T; Nagasawa,-C; Ono,-M</p> <p>SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1975., 21: 4, 237-242; 10 ref. BLL.</p> <p>LA: Japanese</p> <p>LS: English</p>
<p>TI: Fire behavior of treated wood and wood-polymer composites.</p> <p>AU: Siau,-JF; Campos,-GS; Meyer,-JA</p> <p>SO: Wood-Science. 1975., 8: 1, 375-383; 7 ref.</p> <p>LA: English</p>
<p>TI: Effect of fire-retardant impregnations on wood charring rate.</p> <p>AU: Schaffer,-EL</p> <p>SO: JFF/Fire-Retardant-Chemistry. 1974., 1: 96-109; 8 ref. TRADA.</p> <p>LA: English</p>
<p>TI: Gamma-radiographic study of wood combustion.</p> <p>AU: Nolan,-PF; Brown,-DJ; Rothwell,-E</p> <p>SO: Fourteenth Symposium (International) on Combustion. 1973., 1143. Pittsburgh, Pennsylvania, USA; Combustion Institute.</p> <p>LA: English</p>
<p>TI: Early burning properties of Australian building timbers.</p> <p>AU: Beesley,-J; Keough,-JJ; Moulén,-AW</p> <p>SO: Division-of-Building-Research-Technical-Paper,-CSIRO,-Australia. 1974., No.6, 24 pp.; PR.</p>

LA: English
TI: A short note on natural fire resistance of some Indian timbers. AU: Shukla,-KS; Kukreja,-PS SO: Journal-of-the-Timber-Department-Association-of-India. 1974., 20: 4, 14-17; 5 ref. PR.
LA: English
TI: Combustion products from synthetic and natural products. (1). Wood. AU: O'Mara,-MM SO: Journal-of-Fire-and-Flammability. 1974., 5: 1, 34-53; 32 ref.
LA: English
TI: End-grain ignition of wood. AU: Vyas,-RJ; Welker,-JR SO: Journal-of-Fire-and-Flammability. 1975., 6: 355-361; 9 ref.
LA: English
TI: Piloted ignition time of wood exposed to time-dependent radiation from pools of burning fuel. AU: Kelley,-CS SO: Fire-Technology. 1975., 11: 2, 119-131; 14 ref. BLL.
LA: English
TI: Flame retardant treatments for timber. SO: 1976, 6 pp.; 7 ref. TRADA Wood Information, section 2/3 sheet 3. TRADA. High Wycombe, Bucks, UK; Timber Research and Development Association.
LA: English
TI: Burning trials to determine the fire resistance of glued wood structures. AU: Kofent,-W; Schroeder,-E SO: Holzindustrie. 1972., 25: 8, 231-237; 2 ref. NLL.
LA: German
TI: Pyrolysis of wood : a thermoanalytical study. AU: Havens,-JA; Walker,-JR; Sliepavich,-CM SO: Journal-of-Fire-and-Flammability. 1971., 2: 321-333.
LA: English
TI: The effect of heat and NH ₄ H ₂ PO ₄ on the dimensional and anatomical properties of Douglas Fir. AU: Fung,-DPC; Stevenson,-JA; Shields,-JK SO: Wood-Science. 1974., 7: 1, 13-20; 10 ref.
LA: English
TI: Effects of phosphoric acid on the pyrolysis of cellulose. AU: Kumagai,-Y; Ohuchi,-T; Nagasawa,-C; Ono,-M SO: Mokuzai-Gakkaishi-Journal-of-the-Japan-Wood-Research-Society. 1974., 20: 8, 381-387; 13 ref. BLL.
LA: Japanese
LS: English
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<p>LS: German</p> <p>TI: The reaction of wood to fire: when and how to protect it against fire.</p> <p>SO: 1967, Cah. Centre Tech. Bois No. 74, 1967. Pp. 37. [3 refs.].</p> <p>LA: French</p>
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<p>TI: Testing the burning properties, especially the resistance to combustion, of boards of wood andwood-based materials.</p> <p>OT: Beitrag zur Prufung der Brandeigenschaften, insbesondere der Schwerentflammbarkeit, von Plattenaus Holz und Holzwerkstoffen.</p> <p>AU: Kollmann,-F; Teichgraber,-R</p> <p>SO: 1961, Holz Roh- u. Werkstoff 19 (5), 1961 (173-86). 11 refs.</p> <p>LA: German</p> <p>LS: German, English</p>
<p>TI: The effect of density and thermal diffusivity of wood on the rate of burning of wood cribs.</p> <p>AU: Bruce,-HD; Pong,-WY; Fons,-WL</p> <p>SO: 1961, Tech. Pap. Pacif. Sthwest. For. Range Exp. Sta. No. 63, 1961. pp. 14 + smry. 4 refs.</p> <p>LA: English</p>
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<p>TI: Theories of the combustion of wood and its controls.</p> <p>AU: Brown,-FL</p> <p>SO: 1958, Rep. U.S. For. Prod. Lab., Madison 1958 No. 2136. pp. 59 + 10 tbls. 140 refs.</p> <p>LA: English</p>
<p>TI: Problems and systematics of methods for examining the behaviour of wood and woody materialsunder combustion.</p> <p>OT: Problematik und Systematik der Verfahren zur Prufung des Verhaltens von Holz undHolzwerkstoffen im Feuer.</p>

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<p>TI: Small tunnel-furnace test for measuring surface flammability. AU: Bruce,-HD SO: 1957, Rep. U.S. For. Prod. Lab., Madison 1957. No. 2097, pp. 12 + 7 photos, 1 dgm., 27 gphs., 2 tpls.6 refs. LA: English</p>
<p>TI: Fire retardant treatment of timber. SO: 1955, Timb. Technol. 1955 63 (2188), (71-3). LA: English</p>
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<p>TI: Does preservative treatment increase the inflammability of wood? AU: Jain,-JC SO: 1953, Quarterly News Bulletin of the Timber Dryers' and Preservers' Association of India, Dehra Dun.1953 1 (2), (7-10). 6 refs. LA: English</p>
<p>TI: Fire endurance of timber beams and floors. AU: Lawson,-DI; Webster,-CT; Ashton,-LA SO: 1951, National Building Studies Bulletin 1951 No. 3 pp. 8 + 2 photos. Price 1s. LA: English</p>
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<p>TI: Wood in construction. OT: Le bois dans le construction. AU: Millereux,-D SO: 1982, 59 pp. Paris, France; Centre d'Assistance Technique et de Documentation. LA: French</p>
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<p>TI: Efficiency and persistence of fire prevention treatments. OT: Efficacia e durata dei trattamenti preventivi e migliorativi contro il fuoco. AU: Cont,-S SO: Quaderni-ITL---Istituto-per-la-Tecnologia-del-Legno. 1989., No. 17, 119-133. San Michele all'Adige, Italy. LA: Italian, German GE: Italy-</p>
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<p>TI: Thermal changes in heated wood. OT: Zmiany termiczne drewna ogrzewanego. AU: Kania,-S SO: Przemysl-Drzewny. 1988., 39: 10, 25-27; 8 ref. LA: Polish</p>
<p>TI: Oxygen index of fire-retardant-treated plywood in burning test. AU: Lee,-PW; Eom,-YG; Kim,-HJ SO: Journal-of-Korean-Forestry-Society. 1989., 78: 4, 419-424; 14 ref. LA: English LS: Korean TI: Oxygen index for wood in burning test by the up and down method. AU: Eom,-YG; Lee,-PW; Kim,-HJ SO: Journal-of-Korean-Forestry-Society. 1990., 79: 3, 255-259; 15 ref. LA: English LS: Korean GE: Korea-Republic</p>
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<p>TI: Investigation of the protection of wood against fire by some phosphoric acid derivatives. AU: Pokrovskaya,-EN; Nikiforova,-TP; Gefter,-EL; Semenova,-AI SO: Khimiya-Drevesiny. 1988., No. 5, 92-94; 8 ref. LA: Russian LS: English</p>
<p>TI: Effect of nitrocellulose and acrylic lacquers on the early fire hazard properties of plywood, veneered particleboard, and hardboard. AU: Alexiou,-PN; Gardner,-WD</p>

<p>SO: Architectural-Science-Review. 1987., 30, 37-41; 6 ref. LA: English</p>
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