



Materials Research Solid State Physics and Engineering

By-Products of Palm Trees and Their Applications

Eds. Hamed El-Mously, Mohamed Midani, Mohamed Wagih

PDF eBook / PDF eBook DRM Free

The book focuses on the utilization of palm by-products in the following areas: Wood Alternatives and Panels, Sustainable Energy and Fertilizers, Bio-Composites, Biomedicine and Biotechnology, Fiber, Paper, and Textile, Food Applications, Design and Architecture.

Keyword: Palm by-products, Palm Trees, Wood Alternatives, Sustainable Energy, Fertilizers, Bio-Composites, Biomedicine, Biotechnology, Fiber Technology, Paper, Textiles, Oil Palm Trunks, Palm Wood, Bamboo Wood, Buildings in High-risk Seismic Regions, Fiberboard Manufacturing, Palm-Oil Biodiesel, Charcoal Production, Compost Production, Date Palm Trees Mulch, Husk Fibre Reinforcing Material, Embryogenic Callus,

Textile Palm Fibers, Coconut Residue, Protein from Date Waste, Printed Palm Leaflets

ISBN 13: 978-1-64490-017-8, **Publication Date:** 2019 (5/20/2019) **Direct URL:** http://www.mrforum.com/product/palm-trees-by-products 355 pages, PDF eBook DRM Free, USD 125.00

Materials Research Proceedings Vol. 11 / **BISAC:** TEC021000 / **BIC/Thema:** TGM **Imprint:** Materials Research Forum LLC, Publisher's sales rights are Wordwide

Summary:

Palm by-products represent an economical resource for the sustainable development of rural areas in many countries of the world. The book focuses on the utilization of palm by-products in the following areas: Wood Alternatives and Panels, Sustainable Energy and Fertilizers, Bio-Composites, Biomedicine and Biotechnology, Fiber, Paper, and Textile, Food Applications, Design and Architecture.



http://www.mrforum.com

Phone: (+1) 717 872 1943

e-mail: t.wohlbier@mrforum.com





Materials Research Solid State Physics and Engineering

By-Products of Palm Trees and Their Applications

Eds. Hamed El-Mously, Mohamed Midani, Mohamed Wagih

Proceedings / color print, paperback

The book focusses on the utilization of palm by-products in the following areas: Wood Alternatives and Panels, Sustainable Energy and Fertilizers, Bio-Composites, Biomedicine and Biotechnology, Fiber, Paper, and Textile, Food Applications, Design and Architecture.

Keyword: Palm by-products, Palm Trees, Wood Alternatives, Sustainable Energy, Fertilizers, Bio-Composites, Biomedicine, Biotechnology, Fiber Technology, Paper, Textiles, Oil Palm Trunks, Palm Wood, Bamboo Wood, Buildings in High-risk Seismic Regions, Fiberboard Manufacturing, Palm-Oil Biodiesel, Charcoal Production, Compost Production, Date Palm Trees Mulch, Husk Fibre Reinforcing Material, Embryogenic Callus,

Textile Palm Fibers, Coconut Residue, Protein from Date Waste, Printed Palm Leaflets

ISBN 13: 978-1-64490-016-1, **Publication Date:** 2019 (5/20/2019) **Direct URL:** http://www.mrforum.com/product/palm-trees-by-products 355 pages, color print, paperback, USD 125.00

Materials Research Proceedings Vol. 11 / **BISAC:** TEC021000 / **BIC/Thema:** TGM **Imprint:** Materials Research Forum LLC, Publisher's sales rights are Wordwide

Summary:

Palm by-products represent an economical resource for the sustainable development of rural areas in many countries of the world. The book focusses on the utilization of palm by-products in the following areas: Wood Alternatives and Panels, Sustainable Energy and Fertilizers, Bio-Composites, Biomedicine and Biotechnology, Fiber, Paper, and Textile, Food Applications, Design and Architecture.



http://www.mrforum.com

Phone: (+1) 717 872 1943

e-mail: t.wohlbier@mrforum.com