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polymers, process, product, performance, profit, and post-consumer life (sustainability). There are three major sections in the book.

- Basic

Principles—covering historical background, basic material properties, molecular structure, and thermal properties of polymers.

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Description. This unified approach to polymer materials science is divided in three major sections: - Basic Principles - covering historical background, basic material properties, molecular structure, and thermal properties of polymers. - Influence of Processing on Properties - tying processing and design

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by discussing rheology of polymer melts, mixing and processing, the development of anisotropy, and solidification processes.

Material Science of Polymers for Engineers | ScienceDirect

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background, it will
enable the engineer to
design polymer

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components. Materials Science of Polymers for Engineers is based on the German textbook, Werk stoffkunde Kunststoffe (G. Menges, Hanser Publishers, 1989), and on lecture notes from polymer materials science courses taught at the Technical University of

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A polymer (the name means "many parts") is long chain molecule made up many repeating units, called monomers. Polymers can be natural (organic) or synthetic. They are everywhere: in plastics (bottles, toys, vinyl siding, packaging), cosmetics, shampoos and other hair care products, contact lenses, nature (crab shells, amber), food (proteins,

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starches, gelatin, gum, (gluten), fabric, balls, sneakers, and even in your DNA!

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Polymers are materials made of long, repeating chains of molecules. The materials have unique properties, depending on the type of molecules being bonded and how they are bonded. Some polymers bend...

What Is a Polymer? |

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Polymers, including natural proteins (such as DNA) and artificial materials (such as nylon and polyester), are examples of macromolecules.

materials scientist

Someone who studies the ways in which the atomic and molecular structure of a material relates to its overall properties. Materials scientists can design new materials or

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analyze existing ones.

Explainer: What are polymers? | Science News for Students

Polymers are usually made of petroleum, but not always. Many polymers are made of repeat units derived from natural gas or coal or crude oil. But building block repeat units can sometimes be made from renewable materials such as polylactic acid

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from corn or cellulose
from cotton linters.

The Basics: Polymer Definition and Properties

The Materials Science Suite provides chemical structure and polymer builders, a chemically adaptable cross-linking simulation module (Crosslink Polymers), automated thermophysical and mechanical response simulation modules

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(e.g. Thermophysical Properties, and Stress Strain), and analysis tools (e.g. MS MD Trajectory Analysis) allowing users to efficiently analyze single or multiple systems.

Polymeric Materials | Schrödinger

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The Journal of Materials Science publishes papers that report significant original research results on, or techniques for studying, the relationships between structure, processing, properties, and performance of materials. Topics include metals, ceramics, glasses, polymers, electrical and electronic materials, composite

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materials, fibers,
nanostructured
materials, and
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application in the life
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The research on
advanced functional
polymers is being
driven by the fast-
growing demand for

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new functional materials that can be used in revolutionary technologies. Polymers can be endowed with functions by using certain special preparation methods or by introducing functional groups or fillers into materials.

Advanced functional polymer materials - Materials ...

Membrane materials can avoid phase

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changes in such mixtures and thereby reduce the energy intensity of these thermal separations. With this application in mind, we created spirocyclic polymers with N -aryl bonds that demonstrated noninterconnected microporosity in the absence of ladder linkages.

N -Aryl-linked spirocyclic polymers

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The chemical design of polymers with target structural and/or functional properties represents a grand challenge in materials science. While data-driven design approaches are promising, success with polymers has been limited, largely due to limitations in data availability. Here,

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we demonstrate the
targeted sequence
design of single-chain
structure in polymers
by combining coarse-
grained ...

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