

**RECYKLACE
TERMOPLASTŮ,
TERMOSETŮ A PRYŽÍ**

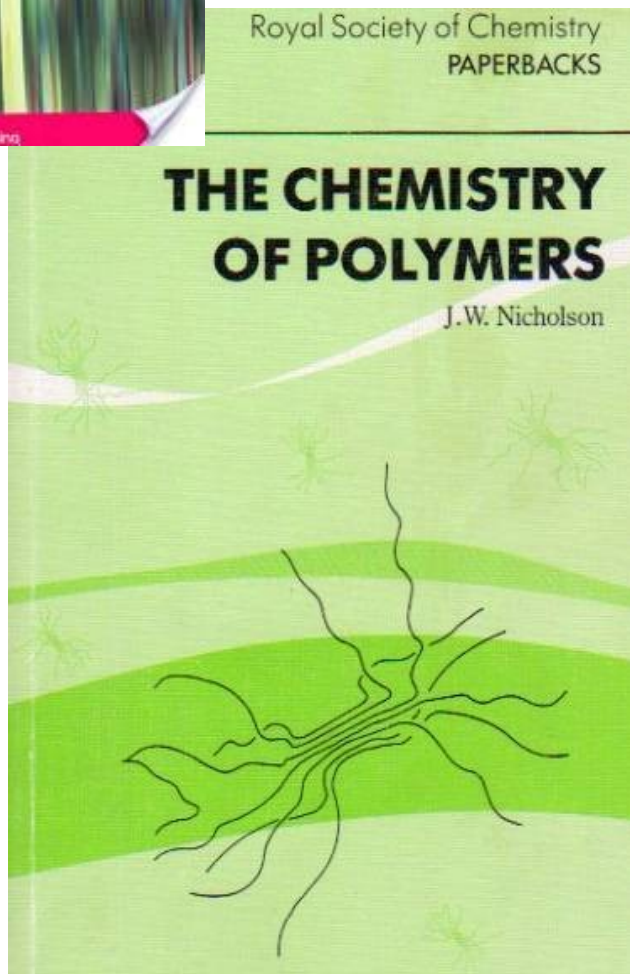
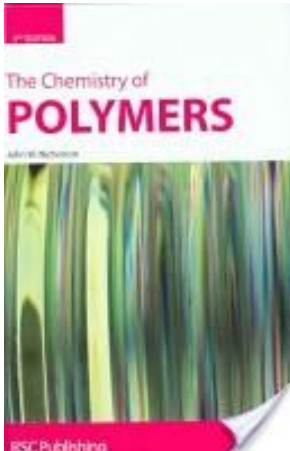
**Dodatek lekci 1 -
LITERATURA**

RNDr. Ladislav Pospíšil, CSc.

pospisil@polymer.cz

www.polymer.cz

**Protože ne všichni máte zkoušku z makromolekulární chemie a někteří si ji ani nezapišete, doporučuji tuto útlou knížku. Je skutečně „EASY - TO - READ“!
V roce 2006 vyšlo již 3. vydání a je na **GOOGLE BOOKS**,**



The Chemistry of Polymers is a concise, easy-to-read, inexpensive introduction to the subject and fulfils the need for a polymer text written from an applied angle. It covers the basics of polymer chemistry while emphasising the practical applications and is essential for those who need to acquire a rapid overview of the field.

The book covers the basics of polymer synthesis, characterisation, reaction kinetics and materials science, as well as important specialised topics such as polymer degradation, polymers and pollution, and a variety of recent developments in the technology of polymers.

The Chemistry of Polymers is aimed primarily at recent graduates now working in industry, who have not previously studied polymer chemistry. It will also be of great interest to final year undergraduates studying applied chemistry and experienced chemists seeking a brief resume of the subject.

Introduction to Plastics Recycling

Second Edition

Vannessa Goodship

 SMITHERS
rapra

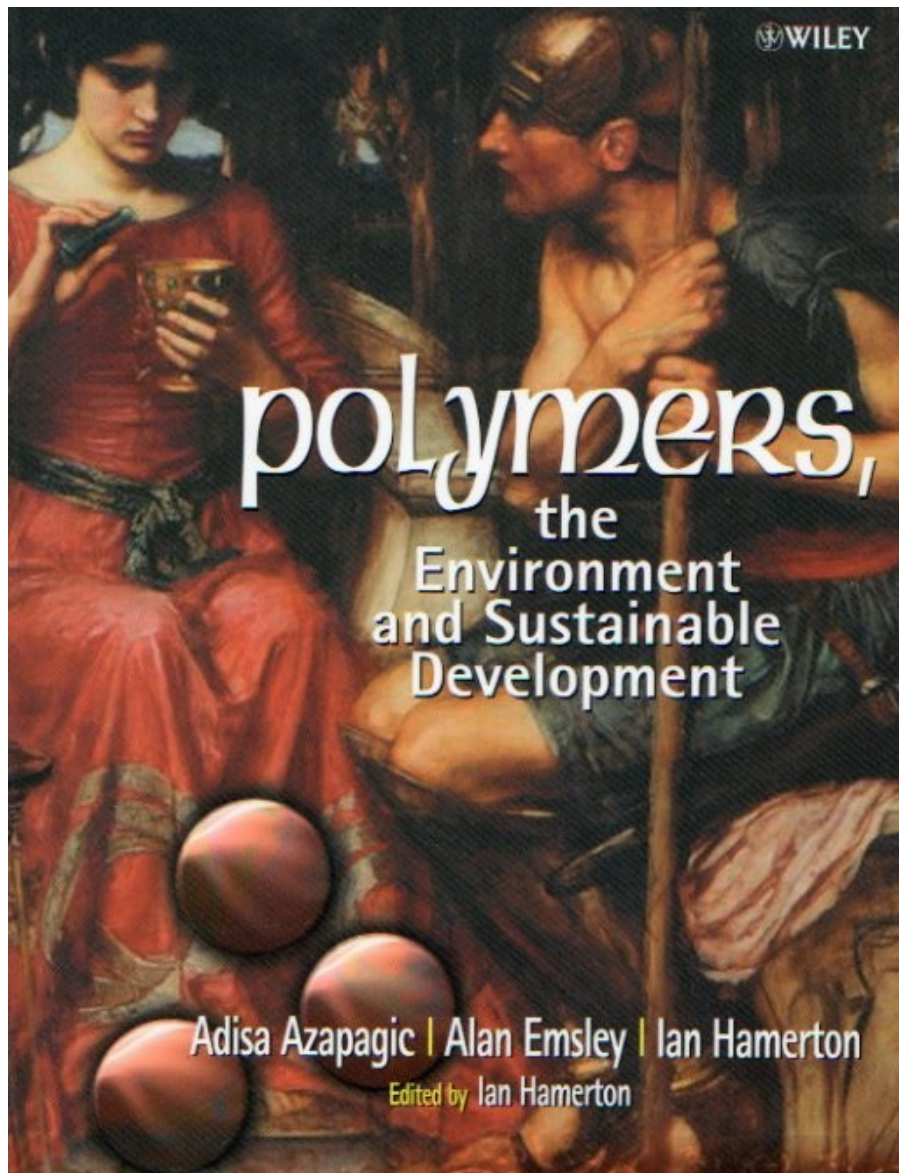
Název	Recyklace a zneškodňování tuhých odpadů Laboratorní cvičení
Autor	© Ing. et Ing. Ivo Kuřitka, Ph.D. Ing. Petr Slobodan, Ph.D. doc. MSc. Nabanita Saha, Ph.D.
Číslo publikace	1
Vydání	první
Náklad	60
Vyšlo	prosinec 2006
Vydavatel	Univerzita Tomáše Bati ve Zlíně
Tiskárna	UTB - Academia centrum Zlín

Pro začátečníky

4.10.2010

Recyklace 1 2010

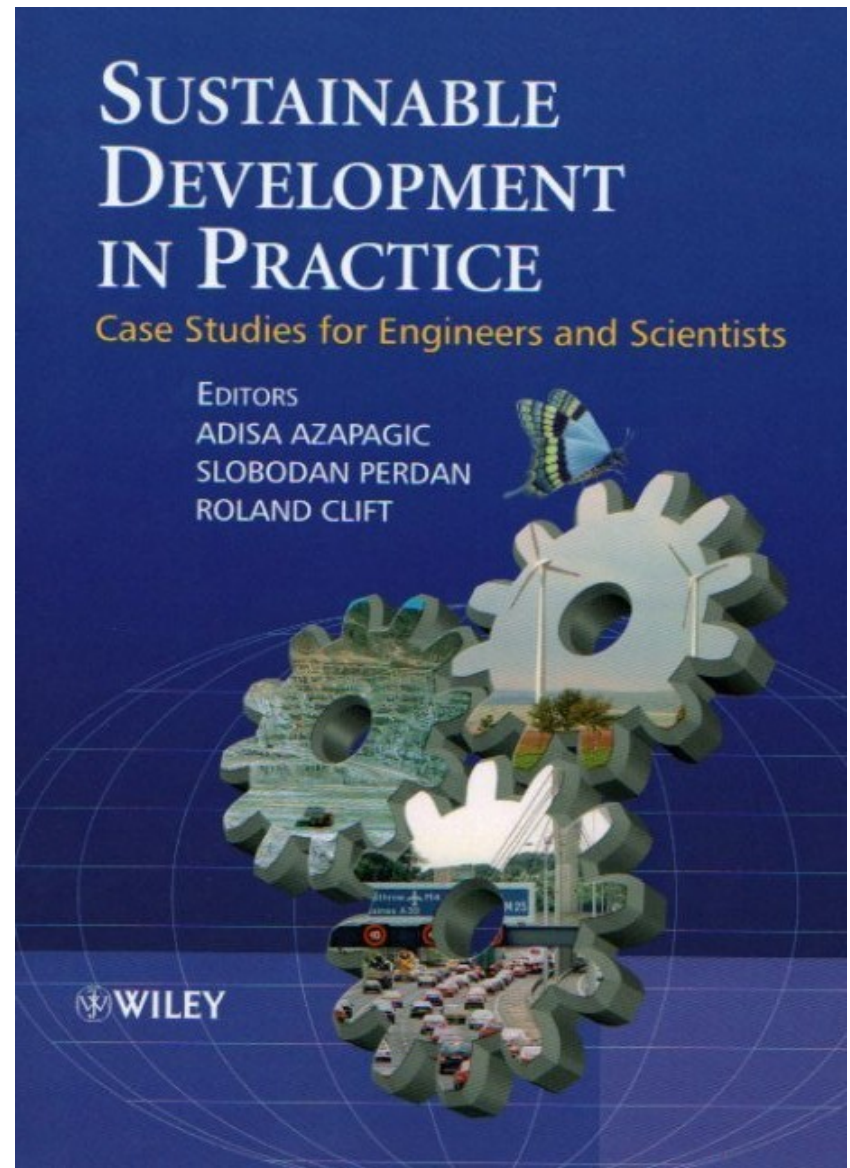
3



Pro pokročilé

4.10.2010

Recyklace 1 2010



**Pro hodně
pokročilé**

4

MOLECULES THAT CHANGED THE WORLD

A BRIEF HISTORY OF THE ART AND SCIENCE OF SYNTHESIS
AND ITS IMPACT ON SOCIETY

K. C. NICOLAOU • T. MONTAGNON

With Forewords by Nobel Laureates
E. J. Corey
R. Noyori

**Zajímavý titul,
který se ale
nevztahuje k
problematice
odpadů či
recyklace**

A BRIEF HISTORY OF THE ART AND SCIENCE OF SYNTHESIS
AND ITS IMPACT ON SOCIETY

Both the lay person and the dedicated student alike will take pleasure in reading fascinating stories about legendary molecules such as those of Aspirin[®], penicillin and Taxol[®], and will discover that learning about chemistry, biology, and medicine, the molecules of nature, and the history and practice of chemical synthesis can be both intriguing and inspirational. The specialist and teacher will find the scientific content of the text enriching and highly rewarding. Teachers can choose to cover the aspects of the text appropriate for their target audience, whether it is at the high school, undergraduate or graduate level. Readers with no formal background in science can be introduced to the impact of chemistry on society in the broader sense, while synthetic chemists will be reminded of just how far their science has evolved and take joy in reminiscing about the bountiful harvest of their labors.