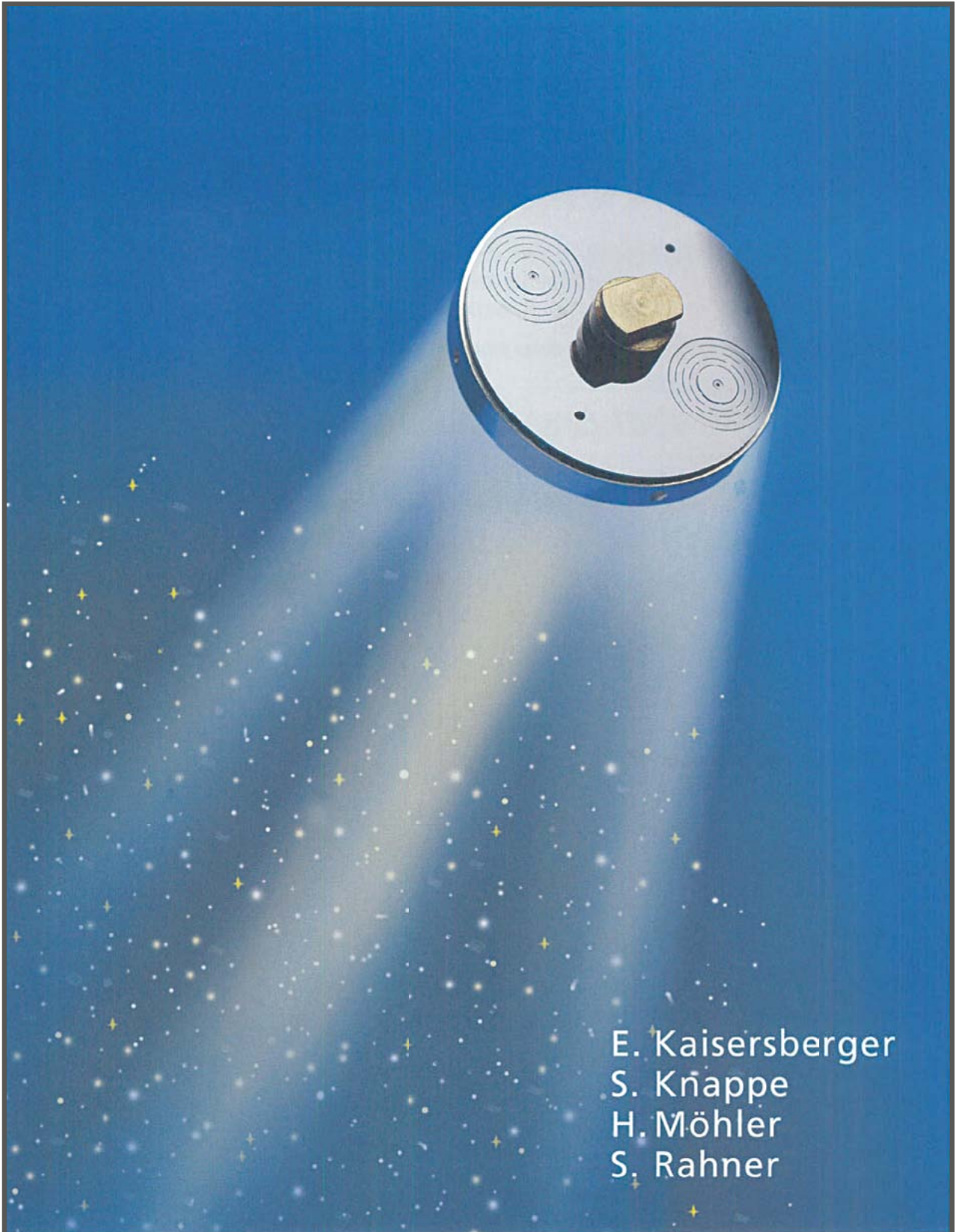


TA for Polymer Engineering
NETZSCH Annuals for
Science and Industry
DSC - TG - DMA - TMA



E. Kaisersberger
S. Knappe
H. Möhler
S. Rahner

TA for Polymer Engineering

NETZSCH Annuals for Science and Industry

NETZSCH

E. Kaisersberger, S. Knappe, H. Möhler, S. Rahner

The Guide for Practicians

Thermal Analysis is an indispensable tool in polymer technology. Manufacturers, processors and users employ the methods for material development and quality assurance through control of raw materials and goods received, process optimization and failure analysis.

Valuable tips, numerous application examples, clear tables with characteristic material data and relevant standards are compiled in this series of annuals for everyday use in the laboratory. The volumes, which are the result of the many years of experience of the Polymer Applications Laboratory, NETZSCH-Gerätebau GmbH and the Fachhochschule Würzburg-Schweinfurt, Department of Plastics and Rubber Engineering, complement one another with respect to the materials investigated and the methods used (DSC, TG, DMA, TMA).

The team of authors is especially pleased about the response to the annuals in the form of letters and discussions from our large circle of readers and users on the most varied topics of thermal analysis. More detailed information can be found on our homepage www.netzsch.com.

You too can use these "recipes" for your routine laboratory tasks!

Reply

We would like to order the

TA for Polymer Engineering NETZSCH Annuals for Science and Industry

_____ Copy(ies) of Volume 3

TA for Polymer Engineering
DSC · TG · DMA · TMA

German English

€ 42,--*

the package price of € 60,--*

_____ Copy(ies) of Volume 2

TA for Polymer Engineering
DSC · TG · DMA

German English

€ 35,--*

*+ VAT and shipping / You will receive an invoice with delivery of the goods.

My Address:

Company: _____

Name: _____ Dept.: _____

Street: _____

City/Post Code: _____

Country: _____

Phone: _____ Telefax: _____

VAT-No.: _____ e-mail: _____

Date, Signature: _____

Fax-Nr.: +49 9287 881-505