ONLINE ACCESS TO THE RSC PRIMARY JOURNALS

Keeping up-to-date with the chemical literature becomes increasingly difficult as the volume of text grows year by year. Manipulating data can be labour-intensive and time-consuming, while searching may not be as accurate nor as comprehensive as desired. Online search, on the other hand, is both quick AND thorough.



Tel: +44 (0) 223 420066. Fax: +44 (0) 223 423623.

The main primary journals of the Royal Society of Chemistry can now be searched online as part of the **Chemical Journals Online** (**CJO**) family of full-text titles available via *STN International*.

NEW FEATURE!

Multifile searching has been introduced to the **CJO** database range. This enables you the user to search different files simultaneously, which makes searching simpler and faster than before.

The advent of RSC journals online is a boon to chemists, researchers and information specialists everywhere. If you want to cast your search net even wider, it will benefit you too!

For further information please complete and return the reply slip below:

☐ Please send me further details of Chemical Journals Online.	
	ROYAL
Name:	SOCIETY OF
Position:	CHEMISTRY
Organisation:	111
Address:	
	11111
Please return to:	Information
Sales and Promotion Department, Royal Society of Chemistry, Thomas Graham House,	
Science Park, Milton Road, Cambridge CB4 4WF, UK.	Services



Surface Engineering

This title is published in three highly illustrated volumes and covers the latest developments in the subject. It provides a unique combination of the science of coatings and surfaces, the technologies of deposition, surface modification and analysis, and practical applications. The three volumes provide a useful and comprehensive blend of reviews and state-of-the-art papers, written by international experts, and reflect the current status of and likely future advances in surface engineering.

Surface Engineering Volume I: Fundamentals of Coatings

This volume considers principles of coating/substrate design in aqueous and high temperature corrosion, and wear properties, scanning the coatings spectrum from organic, through metallic to ceramic. The emphasis in this volume is on the science and design of coatings and substrate systems rather than on technology.

Hardcover Approx 385 pages Due: Autumn 1993

ISBN 0 85186 665 4 (1993) Price £52.50

Surface Engineering Volume II: Engineering Applications

Volume II is dedicated to topics concerning the performance of coatings and surface treatments embracing four main areas: the inhibition of wear and fatigue; corrosion control; application of coatings in heat engines and machining; and qualities and properties of coatings.

Hardcover Approx 350 pages Due Autumn 1993

ISBN 0 85186 675 1 (1993) Price £52.50

Surface Engineering Volume III: Process Technology and Surface Analysis

Volume III has two thrusts as indicated by its title: process technology and surface analysis. Both areas are central to surface engineering and each holds particular promise, not only for improvement in existing types of coatings performance, but also in the design, development and evaluation of totally new coating/substrate systems.

Hardcover Approx 350 pages Due: Autumn 1993

ISBN 0 85186 685 9 (1993) Price £52.50

Make sure you order without delay!

To order, please contact:

Turpin Distribution Services Ltd., Blackhorse Road, Letchworth, Herts SG6 1HN United Kingdom

Tel: +44 (0) 462 672555 Fax: +44 (0) 462 480947



ØØ22-4936(1994)2:1-I

