Advertisers in Powder Diffraction June 1988 Volume 3 Number 2

	June 2000	· oranic o	110111001	
Company			Page No.	PD No.
• American Instruments, Inc.			II	PD-3
• American Instruments, Inc.			IV	PD-4
· Charles Supper Company, I	nc.		VII	PD-8
· Charles Supper Company, I			IX	PD-11
• Diano			XI	PD-16
· Fein-Marquart Associates, I	nc.		I	PD-2
• inel			XV	PD-23
• Ital Structures			XIV	PD-21
• JCPDS PC-PDF CD-RON	M		Inside Back Cover	PD-26
• JCPDS Set 37			XII	PD-19
• JCPDS 29-30			IX	PD-12
• JCPDS Schools			IX	PD-10
 Kevex Corporation 			X	PD-13
• Materials Data, Inc.			VII	PD-7
• McCrone Research Associat	es Ltd.		XII	PD-17
• Nicolet Instrument Corporat	tion		XVI	PD-24
•				For Demonstration PD-25
				For Information
• Oneida Research Services, I	nc		XII	PD-18
• Radix Instruments	iic.		VI	PD-6
• Rigaku/U.S.A., Inc.			Back Cover	PD-27
• Scintag, Inc.			V	PD-5
Shimadzu Corporation			VIII	PD-9
• Siemens			Inside Front Cover	PD-1
• Sietronics Pty Ltd.			XIV	PD-22
Spellman High Voltage				
Electronics Corporation			XI	PD-14
• SPEX Industries, Inc.			XIII	PD-20
• The Gem Dugout			XI	PD-15
- 3				

JCPDS now has a FAX: FAX 215 328 2503

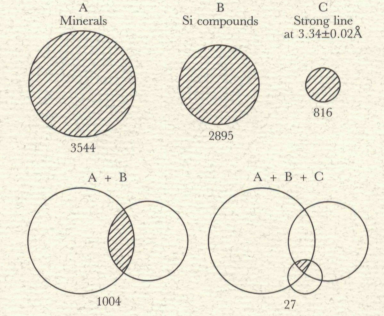
PC-PDF

The Powder Diffraction File on CD-ROM



Search on key fields within the data base.

Search on combinations of fields.



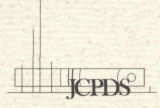
Display results within seconds.

PC-PDF, a low cost personal computer based system, makes the entire Powder Diffraction File available on a single CD-ROM disk... and, through use of optimum packing and access algorithms, displays results within seconds.

- Use with an IBM-XT or equivalent system.
- Annually updated disks will be made from the full data base and will include all additions and corrections.
- Space saving: One disk contains data equivalent to a file cabinet full of Data Cards.

You can now enhance your present system for search, retrieval and display. For additional descriptive material and ordering information, contact:

JCPDS-International Centre for Diffraction Data 1601 Park Lane, Swarthmore, PA 19081–2389 USA (215)328-9400 Telex: 847170



D/Max-B Series with IBM System/2

...the most complete self-contained, x-ray diffraction system available! Rigaku's D/Max-B Series utilizes a high-speed, high capacity microprocessor controller, and a variety of computers ranging from the IBM System/2 all the way through DEC's MICROVAX Series. This system features:

- Computer aided alignment
- Self diagnostics
- Full color graphics
- Software with a full line of data processing programs

The D/Max-B Series is a complete x-ray diffraction system that will satisify all your technical requirements without devastating your entire budget!

X-ray... our only business!



Rigaku/USA, Inc. • Northwoods Business Park • Suite #190 200 Rosewood Drive • Danvers, Massachusetts 01923 • (617) 777-2446