Diffraction Reference, Standards and Zero-background X-ray Sample Plates Custom Designed and Built for any Application Your first step to improved x-ray diffraction results should be to dontact The Gem Dugout for quality diffraction alignment standards and And the next step is successful zero-background plates. x-ray diffraction results. Gem Dugout 652 Princeton Drive State College, PA 16803 (814) 238-4069

International Centre for Diffraction Data

EDD

CDF

ELECTRON DIFFRACTION DATA BASE (1993)

(NIST/Sandia/ICDD) Crystallographic & chemical data on more than 81,500 materials with search/match software for identification by electron diffraction methods.*

NIST CRYSTAL DATA FILE (1996)

Crystallographic & chemical data on more than 200,000 materials with retrieval software.**

Dina Tulli

Assistant to the Business Manager—Sales International Centre for Diffraction Data 12 Campus Boulevard Newtown Square, PA 19073-3273, USA (610) 325-9810 FAX: (610) 325-9823 Internet: info@icdd.com

Available for IBM-PC compatibles, VAX, Alpha AXP, and Macintosh.
Available for IBM-PC compatibles, VAX, and Alpha VAX.

INDEX TO ADVERTISERS

Brush Wellman	
Diffraction Technology	
Gem Dugout	198
Huber Diffraktionstechnik GMBH	A9
ICDD A7,	A12, A13, 198
Osmic	
Oxford Cryosystems	A11
Philips	A2
Rigaku	A4
Scintag	Cover 4
Seifert X-Ray Corp	Cover 3
Siemens Analytical	Cover 2
Sietronics	
Spex Industries	A1
X-Ray Optical Systems	A13

Advertising Sales Office

American Institute of Physics 500 Sunnyside Boulevard Woodbury, NY 11797-2999 Telephone (516) 576-2440 (800) 247-2242 Fax (516) 576-2481 Advertising Manager: Advertising Sales Representative: Production Manager: Richard Kobel Nancy Kuhle Betty Aroesty

SEIFERT

- Extra large and extra thin Be-window for a high intensity X-ray beam, specially suited for long fine focus applications.
- Razor sharp focal spots ensure beam brilliance.
- Spectral purity
- Efficient cooling system for extended anode life.
 - Full line of tubes 5 different focal spots, 7 different target materials, 2 different anode lengths, compatible with European style towers.
 - Designed and manufactured under ISO 9001 standards. Backed by a world wide warranty of 2500 hrs.



World wide fast and friendly service, available through SEIFERT authorized service stations and re-sellers.



XRD TUBES

On the Internet: sxc1965@aol.com



TEL 6 10-5 39-47 00 · TWX 5 10-6 60-05 68 ·

2551Industry Lane P.D. Box 294 Fairview Village Pennsylvania 19409

SEIFERT X-RAY CORPORATION

The Scintag Peltier X-ray Detector: The New Industry Standard in X-ray Diffraction

6

Scintag

ublished onlir

Another first from Scintag!

Scintag's exclusive second-generation Peltier-cooled x-ray detector for powder diffractometers is a breakthrough in x-ray diffraction. Without the need for liquid nitrogen cooling, Scintag's new detector provides all of the benefits of a solid state detector and more:

SCINTAG INC. USA

- Better sensitivity
- Superior peak-to-background ratios
- No alignment required
- No routine maintenance required

For the latest innovations in powder diffraction, Scintag is the clear choice. Contact us today for our brochure and a complete system demonstration, and judge for yourself.

SCINTAG, Inc.

10040 Bubb Road • Cupertino, CA 95014 USA Tel. (408) 253-6100 • Fax (408) 253-6300