Advertisers in This Issue:

	Page No.
*Academic Press	81
*AIP	28
*Bal-Tec	84
*Balzers	17
*Bede Scientific/North Eastern Analytical	80
BOMEM	22
Burleigh Instruments	14
*Chapman and Hall	76
Cree Research	33
*Cryo Industries	47
Depths of the Earth	13
*EG&G PARC	5
*Elsevier Science Publishers	29, 90, 97, 98
ES Microware	27
FEI Company	8
The Gem Dugout	42
Goodfellow Corporation	96
*High Temperature Enginee	ering 67
*High Voltage Engineering Europa BV	back cover
*Instruments SA/ Jobin Yvon	24
International Symposium on Adhesions	78
*Intevac MBE	79
*JEOL	9
*Lake Shore Cryotronics ins	side front cover

	Page No.
*MDC Vacuum Products	÷ 40
Corporation	10
Mellen Corporation	55
MER Corporation	20
Micro Optics Tech Inc.	47
*MKS Instruments	7
*National Electrostatics	19
Nikko Trading Corporation	60
*Pergamon Press	77
*Perkin Elmer inside t	back cover
*Philips Electronics	2
*Princeton Gamma Tech	16
*Pure Tech Inc.	15
*Quantum Design	18
*Rigaku	25
*Schlumberger	31
Semiconductor Processing Company	21
*Siemens	26
*SOPRA	23
*Spex Industries	1
*SSC	93
*Staib Instruments	93
TopoMetrix	12
*VAT Inc.	32
*VCH Publishers	52, 94, 99
*Virginia Semiconductors	83, 85, 87
*Voltaix	79
*J.A. Woollam	94
Zircar	69

For free information about the products and services offered in this issue, fill out and mail the Reader Service Card, or FAX it to (312) 922-3165.

*Please visit us at the Equipment Exhibit, December 1-3, during the 1992 MRS Fall Meeting in Boston. See p. 89 in this issue for more information.



Crystal Growing Furnaces

□ atmospheres to 1500 psi

Cz, Bridgman, and float zone models

Crucible diameters to 4"

□ highly reliable systems

hundreds in use worldwide

Whether your research involves III-Vs, II-VIs, superconductors, semiconductors, refractory metal alloys and oxides, opto-electronics, or other materials, we have a furnace to meet your needs.



High Temperature Engineering TSS Division

2 Centennial Drive; Peabody, MA 01960 Tel (508) 977-0397 Fax (508) 977-0304

Please visit Table Top #10 at the MRS Equipment Exhibit/Table Top Displays in Boston, December 1-3, 1992.

Circle No. 60 on Reader Service Card.

Make the MRS Connection where you work or study.

Join or start an MRS Section or MRS University Chapter.

For information contact:

Anne Wagner Materials Research Society 9800 McKnight Road Pittsburgh, PA 15237 USA TEL: 412/367-3003 FAX: 412/367-4373