

**UV-Visible Lasers Based on Rare-Earth Ions** 

51. F. Augé, F. Mougel, F. Balembois, P. Georges, A. Brun, G. Aka, A. Kahn-Harari, and D. Vivien, in *OSA Tech. Dig. Adv. Solid-State Lasers '99*, paper No. MF7 (Optical Society of America, Washington, DC, 1999) p. 185.

52. Q. Ye, L. Shah, J. Eichenholz, D. Hammons, M. Richardson, A. Chin, and B. Chai, in OSA Tecli. Dig. Adv. Solid-State Lasers '99, paper No. PD14 (Optical Society of America, Washington, DC, 1999).

Advertisers in This Issue		
	Page No.	
Chemat Technology, Inc.	9 Oxford Cry	osyste
Denton Vacuum, Inc.	10 Pacific Indu	strial
High Voltage Engineering Inside f	ront cover RBD Enter	prises
Huntington Mechanical	Staib Instru	ument
	oack cover Thermionic	s Vac
INSPEC (IEE)	32 VAT, Inc.	
National Electrostatics Corp.	26 Virginia Se	micor
Oriel Instruments	J.A. Woolla	am Co

Page	No.
Inside back cover	
ent Corp (PIDC)	8
	31
	7
ucts	26
	11
С.	20
	56
	Inside back co

For free information about the products and services offered in this issue, check www.mrs.org/publications/bulletin/advertisers or fill out and mail the Reader Service Card, or FAX it to 312-922-3165.

Circle No. 7 on Reader Service Card.

## Standard Vacuum Components For All Applications



Thermionics offers a full line of vacuum components from ion pumps to xyz manipulators. What sets us apart from other companies is our ability to listen to and understand your specific vacuum requirements.

Whether you need a thermocouple gauge tube or a complete system, our engineers will ensure that you get exactly what you need.

For your free copy of our 340-page catalog, contact:



231-B Otto Street
Port Townsend, WA 98368
Toll-free: (800) 962-2310 ext. 143
Fax: (360) 385-6617

Internet: www.thermionics.com
Email: sales@thermionics.com

Circle No. 12 on Reader Service Card.