7 reasons why no other integrator can say "me too"

The extraordinary Summatic Integrator provides automatic digital printout of gas chromatographic peak areas. Through the use of fresh electronic concepts, the 1501 Summatic offers more convenience features, computing accuracy and lowest possible cost* for automatic data processing of analytical information.



The Summatic is not a "me too" 001481 instrument, but is first with the 003248 following state-of-the-art design 000819 innovations: 007090 Very wide dynamic range (full 0-008872 001113 1000 mv) through first use of "auto-001527 ranging".** Allows unattenuated in-0 0 0 8 0 5 put from flame ionization detector 000525 000484 for superior counting statistics. ⁰ ⁰ ⁰ ³ ⁷ ² ² Unique slope threshold control permits baseline noise immunity with-000046 000084 out decreasing slope sensitivity or 030084 integrator response time. 0 2 9 1 7 4 integration response time. 0 0 1 8 0 8 3 First to isolate recorder output from the G.C. detector, and provide 000819 001481 selectable automatic attenuation of 003248 recorder signal. 000819 007090 4 Threshold level detector provides a 008872 second peak detection system com-001113 pletely independent of slope to 001527 automatically detect shoulders and 000805 000525 very broad, slowly eluting, peaks. 000484 **5** Built in printer for convenience and 000372 space saving. Peak integrals are 000158 001481 accumulated directly in the count-003248 er-printer eliminating the cost and 000819 maintenance of a separate memory 007090 system. 008872 001527 0 0 0 8 0 5 7 Substantially lower cost than any other electronic digital integrator. *Make us prove it. Write for Summatic Integrator brochure **Patent pending **Nester/Faust Instruments Products** Division, 2401 Ogletown Newark, Delaware. Road.



See Us at Pittsburgh Conference Booth F-137 926

Index to Advertisers—17 February 1967

Acadomia Dross 012	925
Academic Press	
Aloe Scientific	760
American Instrument Co., Inc.	746
Applied Research Associates, Inc.	919
Bausch & Lomb 833, 893, 903, 917,	928
Bel-Art Products	923
Bio Science Industries Corp.	914
Blackstone Ultrasonics, Inc.	900
Brinkmann Instruments	900
Bronwill Scientific	916
BRS Electronics	895
Buchler Instrument Inc.	891
Carver, Fred S., Inc.	909
Cary Instruments	777
Chemical Rubber Co	916
Clevite Corp., Brush Instruments Div.	756
Coleman Instruments	766
Corning Glass Works, Laboratory	/00
	750
Products Dept.	750
Digital Fauinment Com	7 40
Digital Equipment Corp.	748
Dimco-Gray Co.	892
E-C Apparatus Corp.	
Electro-Mechanical Development Co.	918
Electro Scientific Industries	906
E & M Instrument Co., Inc.	909
Engis Equipment Co.	752
Esterline Angus Instrument Co., Inc.	753
Extracorporeal and Medical Special-	
ties Co., Inc.	922
nes co., me.	/22
Fisher Scientific Co	740
Fisher Scientific Co.	
Fisher Scientific Co Fish-Schurman Corp	
Fish-Schurman Corp.	892
Fish-Schurman Corp Gilford Instrument Laboratories Inc.	892 772
Fish-Schurman Corp.	892 772
Fish-Schurman Corp Gilford Instrument Laboratories Inc.	892 772
Fish-Schurman Corp Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co	892 772 762
Fish-Schurman Corp Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co Hacker, William J., & Co., Inc	 892 772 762 924
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co.	 892 772 762 924 895
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co.	 892 772 762 924 895 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co.	 892 772 762 924 895 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co.	 892 772 762 924 895 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div.	 892 772 762 924 895 927 739 765
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div.	 892 772 762 924 895 927 739 765 749
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard, Co., Sanborn Div. High Voltage Engineering Corp.	 892 772 762 924 895 927 739 765 749 741
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp.	 892 772 762 924 895 927 739 765 749 741 904 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp.	 892 772 762 924 895 927 739 765 749 741 904 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard, Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd.	 892 772 762 924 895 927 739 765 749 741 904 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp.	 892 772 762 924 895 927 739 765 749 741 904 927
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories	892 772 762 924 895 927 739 765 749 741 904 927 905
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc.	 892 772 762 924 895 927 739 765 749 741 904 927 905 905
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc.	 892 772 762 924 895 927 739 765 749 741 904 927 905 910
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc.	 892 772 762 924 895 927 739 765 749 741 904 927 905 910
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc.	 892 772 762 924 895 927 739 765 749 741 904 927 905 910
Fish-SchurmanCorp.GilfordInstrumentLaboratoriesInc.Glas-ColApparatusCo.Hacker,WilliamJ., & Co., Inc.HamiltonCo.HarshawHarshawChemicalCo.HeathCo.HeathHewlett-Packard,F&MDiv.Hewlett-PackardCo., SanbornDiv.Hitachi,Ltd.HotpackCorp.HylandLaboratoriesInstrumentationAssociates,InstrumentationSpecialtiesCo.,Inc.InternationalEquipmentCo.Inc.	 892 772 762 924 895 927 739 765 749 741 904 927 905 905 910 894
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co.	 892 772 762 924 895 927 739 765 749 927 741 905 905 905 910 894 775
Fish-SchurmanCorp.GilfordInstrumentLaboratoriesInc.Glas-ColApparatusCo.Hacker,WilliamJ., & Co., Inc.HamiltonCo.HarshawHarshawChemicalCo.HeathCo.HeathHewlett-Packard,F&MDiv.Hewlett-PackardCo., SanbornDiv.Hitachi,Ltd.HotpackCorp.HylandLaboratoriesInstrumentationAssociates,InstrumentationSpecialtiesCo.,Inc.InternationalEquipmentCo.Inc.	 892 772 762 924 895 927 739 765 749 927 741 905 905 905 910 894 775
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co.	 892 772 762 924 895 927 739 765 749 927 741 905 905 905 910 894 775
Fish-SchurmanCorp.GilfordInstrumentLaboratoriesInc.Glas-ColApparatusCo.Hacker,WilliamJ., & Co., Inc.HamiltonCo.HarshawHarshawChemicalCo.HeathCo.HeathHewlett-Packard,F&MDiv.Hewlett-PackardCo., SanbornDiv.HighVoltageEngineeringCorp.Hitachi,Ltd.HotpackCorp.HylandLaboratoriesInstrumentationAssociates,InstrumentationSpecialtiesCo.,Inc.InternationalEquipmentCo.JEOLCO (U.S.A.),Inc.JohnstonLaboratories,Inc.735,	 892 772 762 924 895 927 739 765 749 741 904 927 749 905 910 894 775 782
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co.	 892 772 762 924 895 927 739 765 749 741 904 927 749 905 910 894 775 782
Fish-SchurmanCorp.GilfordInstrumentLaboratoriesInc.Glas-ColApparatusCo.Hacker,WilliamJ., & Co., Inc.HamiltonCo.HarshawHarshawChemicalCo.HeathCo.HeathHewlett-Packard,F&MDiv.Hewlett-PackardCo., SanbornDiv.HighVoltageEngineeringCorp.Hitachi,Ltd.HotpackCorp.HylandLaboratoriesInstrumentationAssociates,InstrumentationSpecialtiesCo.,Inc.InternationalEquipmentCo.JEOLCO (U.S.A.),Inc.JohnstonLaboratories,Inc.735,	 892 772 762 924 895 927 739 765 749 741 904 927 749 905 910 894 775 782
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co. JEOLCO (U.S.A.), Inc. Johnston Laboratories, Inc. Klett Manufacturing Co., Inc.	 892 772 762 924 895 927 739 765 905 910 894 775 782 892
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co. JEOLCO (U.S.A.), Inc. Johnston Laboratories, Inc. Klett Manufacturing Co., Inc. Lab Cages Inc.	 892 772 762 924 895 927 739 765 749 905 905 905 905 910 894 775 782 892 751
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co. JEOLCO (U.S.A.), Inc. Johnston Laboratories, Inc. Taboratories, Inc. Lab Cages Inc. Lab Cages Inc. Lab Corp.	 892 772 762 924 895 927 739 765 749 905 905 910 894 775 782 892 751 892
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co. JEOLCO (U.S.A.), Inc. Johnston Laboratories, Inc. Taboratories, Inc. Lab Cages Inc. Labconco Corp. Labindustries	 892 772 762 924 895 927 739 765 749 905 905 905 905 905 905 905 910 894 775 782 892 751 892 778
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard, F&M Div. Hewlett-Packard, Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co. JEOLCO (U.S.A.), Inc. Johnston Laboratories, Inc. Taboratories, Inc. Lab Cages Inc. Labconco Corp. Labindustries Leeds & Northrup	 892 772 762 924 895 927 739 749 974 905 905 910 894 775 782 892 7511 892 778 743
Fish-SchurmanCorp.GilfordInstrumentLaboratoriesInc.Glas-ColApparatusCo.Hacker,WilliamJ., & Co., Inc.HamiltonCo.HarshawHarshawChemicalCo.HeathCo.Hewlett-Packard, F&MHewlett-Packard,F&MDiv.Hewlett-Packard,F&MDiv.Hewlett-Packard,F&MDiv.Hewlett-Packard,F&MDiv.Hewlett-PackardCo.,SanbornHewlett-PackardCo.,SanbornHitachi,Ltd.HotpackHotpackCorp.Hitachi,Hitachi,Ltd.HotpackHotpackCorp.HylandLaboratoriesInc.InstrumentationSpecialtiesCo.,Inc.InstrumentationSpecialtiesCo.,JEOLCO (U.S.A.),Inc.JinstrumentationJEOLCO (U.S.A.),Inc.Tist,JehnstonLaboratories,Inc.Jaboratories,Inc.Tist,Lab CagesInc.LaboratoriesLabindustriesLeeds & NorthrupLKBLKBInstruments,Inc.	 892 772 762 924 895 927 739 749 974 904 927 905 910 894 775 782 892 751 892 778 743 931
Fish-Schurman Corp. Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co. Hacker, William J., & Co., Inc. Hamilton Co. Harshaw Chemical Co. Heath Co. Hewlett-Packard, F&M Div. Hewlett-Packard, F&M Div. Hewlett-Packard, Co., Sanborn Div. High Voltage Engineering Corp. Hitachi, Ltd. Hotpack Corp. Hyland Laboratories Instrumentation Associates, Inc. Instrumentation Specialties Co., Inc. International Equipment Co. JEOLCO (U.S.A.), Inc. Johnston Laboratories, Inc. Taboratories, Inc. Lab Cages Inc. Labconco Corp. Labindustries Leeds & Northrup	 892 772 762 924 895 927 739 749 974 904 927 905 910 894 775 782 892 751 892 778 743 931

Manostat Corp.	
	908
Maryland Plastics, Inc.	
Mathematics	
Mathatronics	911
Mettler Instrument Corp	905
Miles Laboratories, Inc.	914
Mistaire Laboratories	908
Nalge Co.	778
Naval Research Laboratory	912
Nega File Co.	918
Nester/Faust Instruments Products	
Div.	926
New Brunswick Scientific Co., Inc.	770
Nikon Inc.	755
Nuclear-Chicago Corp.	932
	<i>)</i>)
Orien Breesneh Inc	776
Orion Research, Inc.	
Owens-Illinois	734
Oxford University Press 902,	920
Packard Instrument Co., Inc.	884
Paillard Inc.	747
Paillard Inc. Percival Refrigeration & Mfg. Co.	914
reichval Keingeration & Milg. Co.	
Perkin-Elmer Corp	781
Pharmacia Fine Chemicals, Inc.	779
Phipps & Bird, Inc.	834
Phoenix Precision Instrument Co.	914
Photometric Research Corp.	894
	-
Photovolt Corp.	922
Picker Nuclear	769
Professional Tape Co., Inc.	901
Sage Instruments, Inc.	924
Schwarz BioResearch, Inc.	771
Scientific Glass Apparatus Co., Inc.	757
Scientific Products	754
Scientronics Inc.	897
Shandon Scientific Co.	921
Sigma Instruments Inc.	891
Sigmamotor Inc.	909
Sobotka, Eric, Co., Inc.	898
Sobotka, Eric, Co., Inc.	740
Sorensen Operation, Raytheon Co.	906
Systron-Donner Corp.	200
The Alexandre	0.0.0
Thermoflex, Inc.	908
Thermolyne Corp.	910
Thermolyne Corp.	910
Thermoflex, Inc. Thermolyne Corp	910
Thermolyne Corp.	910
Thermolyne Corp	910 897
Thermolyne Corp. Tracerlab Ultek Corp.	910 897 761
Thermolyne Corp	910 897 761
Thermolyne Corp. Tracerlab Ultek Corp.	910 897 761
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co.	910 897 761 767
Thermolyne Corp. Tracerlab Ultek Corp.	910 897 761 767
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co.	910 897 761 767
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co. Vickers Instruments, Inc.	910 897 761 767
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co.	910 897 761 767 896
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instru-	910 897 761 767 896 758
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 744,	910 897 761 767 896 758 763
Thermolyne Corp. Tracerlab Ultek Corp. Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 74, Warner & Swasey Co.	910 897 761 767 896 758 763 920
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. Yarner & Swasey Co. Whittaker Corp., Gencom Div.	910 897 761 767 896 758 763 920 898
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 74, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc.	910 897 761 767 896 758 763 920 898 913
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 74, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wilkens-Anderson Co.	910 897 761 767 896 758 763 920 898 913 925
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 74, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wilkens-Anderson Co.	910 897 761 767 896 758 763 920 898 913 925
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 745, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wilkens-Anderson Co. Williams & Wilkins Co.	910 897 761 767 896 758 763 920 898 913 925 899
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 74, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wilkens-Anderson Co.	910 897 761 767 896 758 763 920 898 913 925 899
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 745, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wilkens-Anderson Co. Williams & Wilkins Co.	910 897 761 767 896 758 763 920 898 913 925 899
Thermolyne Corp. Tracerlab Tracerlab Vickers Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 745, Warner & Swasey Co. Wiltaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Williams & Wilkins Co. Worthington Biochemical Corp.	910 897 761 767 896 758 763 920 898 913 925 899 759
Thermolyne Corp. Tracerlab Vickers Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 745, Warner & Swasey Co. Whittaker Corp., Gencom Div. Wilkens-Anderson Co. Williams & Wilkins Co.	910 897 761 767 896 758 763 920 898 913 925 899 759
Thermolyne Corp. Tracerlab Tracerlab Vickers Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 745, Warner & Swasey Co. Wiltaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Williams & Wilkins Co. Worthington Biochemical Corp.	910 897 761 767 896 758 763 920 898 913 925 899 759
Thermolyne Corp. Tracerlab Tracerlab Waring Products Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. Yarner & Swasey Co. Whittaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Williams & Wilkins Co. Worthington Biochemical Corp. Yellow Springs Instrument Co.	910 897 761 767 896 758 763 920 898 913 925 899 759 902
Thermolyne Corp. Tracerlab Tracerlab Vickers Unitron Instrument Co. Vickers Instruments, Inc. Waring Products Co. Warner-Chilcott Laboratories Instruments Div. 745, Warner & Swasey Co. Wiltaker Corp., Gencom Div. Wild Heerbrugg Instruments, Inc. Williams & Wilkins Co. Worthington Biochemical Corp.	910 897 761 767 896 758 763 920 898 913 925 899 759 902 738

STERILE/LOW OPTICAL DENSITY SUCROSE SOLUTIONS PACKAGED READY-TO-USE

"May be used for the preparation of human or animal vaccine upon vaccine manufacturer's receipt of appropriate license from proper governmental authorities."

- Preserve the integrity of your sample with known purity, concentration and sterility.
- Low optical density.
- Concentrations from 10% through 55% solutions are available. Special concentration available upon request.
- Choice of special packaging: Unbreakable PVC bags* and sealed rubber stoppered bottles. Sizes of 500, 1000 and 2000 milliliters available.

*The O.D. of solutions packaged in PVC containers will rise appreciably when stored. For exact continuous low O.D. we recommend solutions packaged in glass.

Call or write for complete details,



The Harshaw Chemical Company / Crystal-Solid State Division 1945 East 97th Street • Cleveland, Ohio 44106 • Phone 216-721-8300

Air Conservation

Report of the AAAS Air Conservation Commission 348 pp., illus., bibliography, index. 1965. Price: \$8. AAAS members' cash orders: \$7.

"Chaired by Dr. James P. Dixon, the twelve member Commission provided an outstanding representation of the many physical, chemical and social disciplines involved in the definition and dissection of the problem of air pollution. In the course of their deliberations the Commission called upon no less than fifty-five experts; a situation which led to acknowledgments to a list of people which reads like 'Who's Who in Air Pollution.' As the result of these deliberations, this book probably represents the most thoughtful, realistic, and penetrating analysis of air pollution as a factor in the societies of today and tomorrow now available. It is a 'must' for the serious student and professional, and can be highly recommended to the interested citizen."-(Bulletin American Meteorological Society, December 1966)

> American Association for the Advancement of Science 1515 Massachusetts Ave., NW

Washington, D.C. 20005

Four Answers To Your Most Difficult Incubation Problems...

1 Large Capacity Refrigerated Incubators with controlled temperature, humidity, CO2:

Convenient refrigerator size incubator has large load capacity yet takes only 6 sq. ft. of floor space. Model 528 gives controlled temperature 5 to 50°C, ambient to 98% relative humidity and 0 to 20% carbon dioxide!

2 Large Capacity Controlled Temperature, Humidity and CO₂ Incubators:

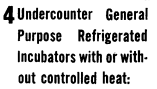
Hotpack's 1236-37 series incubators with single and double doors gives 25 cu. ft. of load area. You get controlled temperature 35 to 60°C, ambient to 98% relative humidity and 0 to 20% carbon dioxide!



3 Bench Top Controlled Temperature, CO₂ and humidified incubators:

Hotpack's 518 incubator is fully stainless steel with inner glass viewing window and controlled temperature 35 to 60°C, CO₂ and with elevated humidification!





Models 531 and 535 are designed for space-saving undercounter use. Model 531 gives $-9\frac{1}{2}^{\circ}$ to $+4\frac{1}{2}^{\circ}$ C operation; 535 gives 5 to 50°C. Both feature self-contained refrigeration.

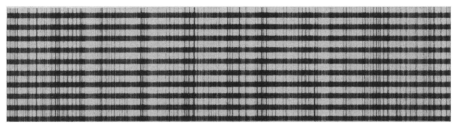


HOTPACK CORPORATION 5086 Cottman Ave. Phila., Pa. 19135 IN CANADA: HOTPACK (CANADA) LTD. WATERLOO, ONT.

17 FEBRUARY 1967

927

GET BRIGHTER, SHARPER



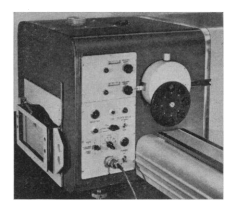
Spectrogram of Molybdenum, 3270A-3500A region

SPECTROGRAMS

	enten anten a
Inerer at stifte eine der stierente best fere	ne an eine ter ber ber ber ber ber ber ben ber ber ber ber bei ber eine ber beite ber ber ber ber ber ber ber ber ber be
	unen er ber er ber er ber er ber er ber ber
	sen min methanin min andren minterer und ster minter de freiter det sin bill die die die sie er sondersteinigen wir ver meter wennen ver bit bister e
1000 - 42 10 10 10 10 10 10 10 10 10 10 10 10 10	und meine manifester an anderen a

Spectrogram of Molybdenum, 2500A-2730A region

IN EVERY SPECTRAL RANGE



The Bausch & Lomb Research Dual Grating Spectrograph uses large, 4" x 5" gratings. Great flexibility in choice of these Certified-Precision Gratings permits coverage of all spectral ranges. Gratings are mounted in pairs, backto-back, in an easily rotatable turret. Using one grating at a time, the resultant f/15.5 numerical aperture gives greater intensity, offers higher photographic speed ratings-than ever before. Determinations are faster, easier, more dependable. Sufficient illumination is available to make spectrograms in the

higher orders. Separations are more distinct—bands are bright. Pairs of extra gratings, when ordered with your spectrograph, can be interchanged quicklywithout realignment.

For highly critical and ultra-speed work specify a single 4" x 8" echelle type grating and obtain a numerical aperture of f/12.1 at normal incidence. Using a 300 groove/mm echelle at an incidence angle of 65°, high-quality spectrograms, up to the 28th order, are possible. Dispersion at this point is approximately 0.25A/mm. An ideal instrument for isotope work and laser applications. A wide variety of these extra large echelle gratings is available.

Write for Catalog 33-2102, Bausch & Lomb, 77438 Bausch Street, Rochester, New York 14602.





POSITIONS WANTED

Biochemist Associate Professor desires relocation in another medical school. Background in pharmaceutical and organic chemistry and in endocrinology. Active research on a metabolic problem and on a natural product. Prepared to devote substantial time to teaching. Box 292, SCIENCE. 2/24

Biologist Ph.D.; 10 years' diverse experience, ex-cellent research papers in human, population genetics. Enthusiastic teacher. Requires good library, democratic department. Box 294, SCI-ENCE.

Cell-Physiologist Biochemist, Ph.D., experienced, publications, protein fractionation, tissue cul-ture, biophysical methodology. Desires western academic teaching research position. Box 297, SCIENCE.

Mathematical Biologist, Ph.D. entomology; sub-stantial background zoology, mathematics, statis-tics. Seeking research position in theoretical population mathematics. Experience, publications. population mathemat Box 303, SCIENCE.

(a) Microbiology Ph.D. 1966; animal science, genetics minors; respiratory, virus research expe-rience, computer use; prefers research opportunity. (b) Experimental Psychology M.S.; Ph.D. courses; electro-convulsive shock response studies; desires human factor research appointment. Write Wood-ward Medical Personnel Bureau, 185 North Wabash. Chicago 60601. Wabash, Chicago 60601.

Scientific Linguist, Ph.D. large Midwestern university, experience in language teaching and development, publications. Desires research posi-tion. Box 313, SCIENCE.

Virologist Ph.D. 1966. Desires teaching position. with research opportunities or research position. Teaching experience. Also industrial and basic research experience in virology. Presently serv-ing postdoctoral. Available 1 July 1967. Box 317, SCIENCE.

POSITIONS OPEN

Applications are invited for seven newly created positions. Teaching and Research; Ph.D. required. Fields of specialization desired: PLANT MOR-PHOLOGY OR ANATOMY, GENERAL ECOL-OGY, MYCOLOGY OR PHYCOLOGY, PLANT PHYSIOLOGY, MICROBIOLOGY, VERTE-BRATE TAXONOMY, and HUMAN PHYSIOL-OGY. Please send resume to Chairman, Depart-ment of Biology, University of Akron, Akron, Ohio 44304.

ASSISTANT TO THE DIRECTOR OF ANIMAL CARE Available immediately. To organize, supervise and help administer expanding animal facilities. Extensive background required. Salary commensurate with experience.

Send resume to: Clifford H. Eby, D.V.M. New York Medical College Fifth Avenue at 106th Street New York, N.Y. 10029

GRADUATE STUDY IN BIOCHEMICAL PHARMACOLOGY School of Pharmacy, State University of New York at Buffaio

at Buffalo M.S. and Ph.D. programs are available for pharmacy, biology, or chemistry baccalaureates. Stipends rang-ing from \$2400 to \$3000 with remission of tuition are available to qualified students. Postdoctoral fellowships also are available. For further details of research interests and opportunities in this area, apply to Dr. N. Back, Chairman, Department of Biochemical Phar-macology, State University of New York at Buffalo, Buffalo, New York, 14214.

GRADUATE TRAINING IN ANATOMICAL SCIENCES for qualified biology majors leading to the Ph.D. degree. Graduate study in Cytology. Radiation Biology, Hematol-ogy, Experimental Neurology. Endocrinology, Teratology, Developmental Biology. Technical Training available in Electron Microscopy. Radioactive Tracers, Zone Elec-trophoresis, Molecular Enzymology, Manometric Tech-niques, Histochemistry, Brain Stimulation, Brain Lesions, Behavioral Testing, Classical and Modern Neurohistologi-cal Techniques. ASSISTANTSHIPS paying 32400 to 22800 plus tuition and dependency allowance. Write Dr. Donald C. Goodman, Chairman, Department of Anatomical Sciences, University of Florida College of Medicine, Gainesville, Florida, 32601.

SCIENCE, VOL. 155

POSITIONS OPEN

BIOLOGISTS

BIOLOGISTS HAZLETON LABORATORIES, a leading inde-pendent company specializing in the Life Sciences, needs B.S. or M.S. Biologists with 1-3 years' experience to train for responsible technical or supervisory positions in the Toxicology Division. Chemists who have undergraduate average of B or better, draft exempt, and experience or interest in supervising small groups. Stable em-ployment, chance for advancement, competitive salaries, excellent educational assistance policy, and a profit-sharing plan. Please send resume or write for application. HALL A. ACUFF, AS-SISTANT PERSONNEL MANAGER, HAZLE-TON LABORATORIES, INC., P. O. BOX 30, FALLS CHURCH, VIRGINIA 22046. (Metro-politan Washington, D. C.) An Equal Opportunity Employer M/F

CLINICAL CHEMISTRY SUPERVISOR Hazleton Laboratories, a rapidly expanding com-pany located in suburban Washington, D.C., re-quires a Clinical Chemistry Supervisor with a B.S. or M.S. degree in Medical Technology and a minimum of two years' supervisory experience in a general clinical laboratory. Position entails method development, procedures automation, and supervision of research personnel and programs. Latest equipment and instrumentation including Autoanalyzer, Coulter Counter, and Microzonal Electrophoresis. Excellent employee benefits in-cluding 100% tuition refund for job related stud-ies and a profit sharing plan. Please write: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046. An Equal Opportunity Employer MIF CLINICAL CHEMISTRY SUPERVISOR

An Equal Opportunity Employer M/F

DRUG TOXICOLOGIST

DRUG TOXICOLOGIST Hazleton Laboratories' Division of Toxicology is seeking a scientist with two to five years' expe-rience in the drug research field to design, coordi-nate and evaluate drug toxicology research pro-grams. A Ph.D. in Pharmaceutical Chemistry, Physiology, Biochemistry, or Pharmacology is re-quired. The Toxicology Division has a strong, well-balanced staff and provides an excellent pro-fessional environment. There is opportunity for publications, meetings attendance and personal growth. Please send resume to: Hall A. Acuff, Assistant Personnel Manager, Hazleton Labora-tories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.) An Equal Opportunity Employer M/F

An Equal Opportunity Employer M/F

ENZYME CHEMIST (RESEARCH)—Ph.D. or M.D. with experience. To work in the field of tissue enzymes as related to lipoidoses. Full-time position at well-known hospital-affiliated Re-search Institute in New York City. SALARY– \$12,000 per annum plus fringe benefits and in-crements. Send detailed curriculum vitae and reference to Box 320, SCIENCE.

FELLOWSHIPS

Graduate Fellowships in Biochemistry at Jeffer-son Medical College for Academic year 1967-68. Full time program of study & research leading to Ph.D. degree. Expanding department, new research building, excellent facilities & academic environment, wide variety of research projects. Annual stipend \$2,800-\$3,600 with dependent and tuition allowances. Chemistry & Biology majors (B.S. or M.S.). Write to Dr. Paul H. Maurer, Department of Biochemistry, 1025 Wal-nut Street, Phila., Pa. 19107.

GRADUATE STUDY IN THE ANATOMICAL DISCIPLINES leading to the Ph.D. degree. Pref-erence is given to biology majors, but others may be admitted. Graduate training is offered in Radiation Biology, Aging, Neuroanatomy, Hema-tology, Teratology, Vital Microscopy, Cell Biology, Endocrinology and Experimental Embryology. FELLOWSHIPS, which are tax free, pay \$2400 to \$2600 plus tuition. Write Dr. Roger C. Crafts, Chairman, Department of Anatomy, University of Cincinnati College of Medicine, Cincinnati, Ohio 45219.

Postdoctoral U.S.P.H.S. Fellowships in reproduction biochemistry are available July 1, 1967. The training and research is in steroid and protein biochemistry. The program is for two years and includes travel funds to meetings as well as stipends to \$7500 per year. Write for details to: Paige K Beach Bt D

Fills to: Paige K. Besch, Ph.D. Department of Obstetries and Gynecology Ohio State University Medical School Columbus, Ohio 43210

17 FEBRUARY 1967

POSITIONS OPEN

DEPARTMENT OF BIOLOGY ILLINOIS WESLEYAN UNIVERSITY

Assistant (\$8000-\$9000) or associate (\$8500-\$10,500) professor with concentration in Ani-mal Physiology. Starting September, 1967 teaching and research. Ph.D. only. Apply and send pertinent information to Dr. Wayne W. Wantland, Department of Biology, Illinois Wesleyan University, Bloomington, Ill. 61701.

PREDOCTORAL AND POSTDOCTORAL TRAINEESHIPS IN NEUROPHYSIOLOGY

are available in the Department of Physiology, New York Medical College. Applications are in-vited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology and from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree. **Topics:** sensorimotor organization; cerebral con-trol mechanisms; neural control of water and electrolyte metabolism; neural excitation. **Stipends:** PREDOCTORAL, \$2400 (tax exempt) yearly plus allowances for experience and depend-

yearly plus allowances for experience and dependents. Tuition is paid.

POSTDOCTORAL, \$5000 (partially tax exempt) plus allowances for experience and de-

SPECIAL FELLOWSHIPS are also available.

Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.

PREDOCTORAL TRAINEESHIPS IN CARDIOVASCULAR AND RENAL PHYSIOLOGY

CARDIOVASCULAR AND RENAL PHYSIOLOGY are available in the Department of Physiology, New York Medical College. Applications are in-vited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology. **Topics:** cardiovascular physiology, experimental hypertension, renal electrolyte excretion. **Stipend:** \$2400 (tax exempt) plus allowance for experience and dependents. Tuition is paid. **Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.**

POSITIONS OPEN

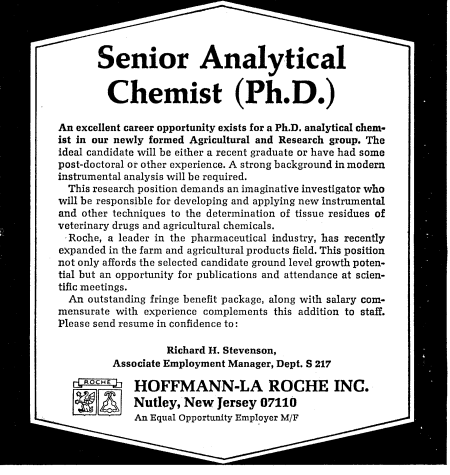
Graduate Assistantships in Biochemistry St. Louis University School of Medicine Expanded staff and facilities of the Edward A. Doisy Department of Biochemistry offer ideal opportunity for graduate training in major fields of biochemistry and molecular biology represented in research and teaching pro-gram. Apply now for academic 1966-67 to:

Dr. Robert E. Olson, Chairman **Department of Biochemistry** St. Louis Medical School St. Louis, Missouri

Invitation to Professional Careers

Invitation to Professional Careers (a) Physiology Asst. Prof./Prof., Ph.D. or M.D.; teach med.-grad. students, develop own research; \$10,000-\$20,000; Univ. Med. Sch.; S. (b) Sen-ior Biochemist direct research, supv. 50 techs., teach grad. students; to \$18,500; new lab. 500-bed hosp; N.W. (c) Virologist, tissue culture and mgt. exp. vaccine develop large drug mfr.; \$12,000 up fee pd.; E. (d) Biochemist basic re-search polyelectrolyte effects on enzymes and proteins; \$12,000; research unit med. clinic; Calif. (e) Biologist Animal Behavior or Physiology speciality; teach and develop dept. expdg. state univ. new science bldg.; Instr. to Assoc. Prof., \$8,000-\$14,000; Mid.W. (f) Pharmacologist, lipid metabolism/cardiovascular studies; \$17,000 fee pd.; drug firm; E.; R.S.V.P. Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.

Predoctoral Traineeships in Biochemistry are available at the University of Kentucky to quali-fied applicants who are U.S. citizens, Stipends for first-year Trainees are \$2,400 plus tuition, plus a \$500 allowance for each dependent. The department is well equipped and the research in-terests of the staff are diverse. Inquiries should be addressed to Dr. George W. Schwert, Chair-man, Department of Biochemistry, Medical Center, University of Kentucky, Lexington, Kentucky 40506.



MICROBIOLOGISTS Ph.D.

The expansion of our MEDICAL MICROBIOLOGICAL RESEARCH program in the chemotherapy of Urinary Tract, Gastrointestinal and Topical infections has created SENIOR openings for scientists with a Ph.D. or equivalent. These positions involve basic research in the pathogenesis of infections, product development and supervision of professional and technical personnel.

Our laboratories are located in a pleasant, small city in central New York State. We have an up-to-date salary schedule and fringe benefit program.

Interested candidates may send resumes to F. J. Benenati, Professional Employment Rep.

THE NORWICH PHARMACAL COMPANY & EATON LABORATORIES DIVISION NORWICH, NEW YORK 13815

GOVERNMENT OF NEW ZEALAND VACANCY for Scientist (Field Research Station),

Ruakura or Palmerston North (Vacancy 4639).

No. 4639). SALARY: Up to £2,835 according to qualifica-tions and experience. QUALIFICATIONS REQUIRED: Honours degree in Science or Agricultural Science, with Entomology as a major subject. Some experience in field of agricultural entomology and insect ecology desirable desirable.

desirable.
 DUTIES: Coordinate activities of field officers in entomological research; make studies of insect populations as means of assessing im-portance of agriculturally important insect pests; study various aspects of insect ecology; with aim of improving control measures.
 The standard conditions of assistance to New Zealand apply, i.e., fares to Hamilton or Pal-merston North, New Zealand, for self and family; accommodation assistance for a limited period in New Zealand. Payment of fares and expenses is subject to a bond to serve in the New Zealand Public Service for a period of at least 3 years.
 Applications close on 15 March 1967 and should be addressed to the New Zealand Embassy, 19 Observatory Circle, NW, Washington, D.C. 20008.

BIOLOGIST

BS/MS level or experience equivalent. Experienced in physiology and pharmacology of agents acting on the autonomic nervous system. Prefer 3-5 years' industrial or academic experience.



BS/MS level or equivalent. Experienced in biochemical techniques as related to drug actions. Prefer recent industry or academic experience dealing with the effects of drugs on catacholamine metabolism.

Please submit your resume to: MR. D. R. FRONZAGLIA



An equal opportunity employer

PREDOCTORAL TRAINEESHIPS IN REPRODUCTION BIOLOGY are available for 1987-1988 at the University of Missouri. The candidates will work toward a Ph.D. in either Human Anatomy, Agricultural Biochemistry, Animal Husbandry, Veterinary Anatomy, or Zoology and will pursue a thesis problem involving reproduction. The stipend is varied with past experience and number of dependents. A variety of areas of approach are available including light and electron microscopy, biochemical, physiological, and ecological, Laboratory animals, domestic animals or wild mammals may be utilized in research. Interested applicants should write to Dr Dennis T. Mayer, Program Director, 211 N. Schweitzer Hall. University of Missouri, Columbia, Missouri, 65201.

Radiology Department, Division of Radiaiton Bi-Radiology Department, Division of Radiation Bi-ology seeks a Radiation Biologist to expand the present research program: Post-doctoral or more mature investigator capable of initiating and sus-taining a research program and directing a Radia-tion Dialogy Theorem Schwarz Schwarz tion Biology Training Program. Salary according to experience. M. Braverman, Ph.D., Division of Radiation Biology, Allegheny General Hospital, Pittsburgh, Penna. 15212.

Predoctoral Assistantships and Traineeships in Physiology Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endoerinology, gastrointestinal, water and electrolyte metabolism, cardiovascular, sensory physiol-ogy, biophysics and bioengineering. Write for details, to, Head, Department of Physiology University of Illinois at the Medical Center P.O. Box 6998

P.O. Box 6998 Chicago, Illinois 60680

RESEARCH ADMINISTRATORS

Department Heads-Ph.D.'s

Drug Metabolism—Responsible for all phases of research activities and admin of the Metab-olism Department.

Pharmacology-Strong Admin Bkgrd. Bio-Chemistry-To set up project team & facili-ties & dept admin.

Analytical—Strong admin bkgrd. Staffing new Eastern Research Facilities for major Corps.

All Fees Paid By Our Clients "Technical Search Consultants"

Kingsley-Quinn Ltd

55 West 42nd St. New York, N.Y.

RESEARCH ASSISTANTSHIPS IN PHYSIOLOGY

Applications are invited for Research Assistant-ships from qualified students wishing to work towards the M.Sc. or Ph.D. degrees. Stipend range \$2,300—3,600 p.a. Write for further in-formation to: Dr. D. H. Copp, Head, Department of Physiology, University of British Columbia, Vancouver 8 B.C., Canada.

Technical editor with engineering training to edit, write, and review technical literature. Ability to meet deadlines and deal effectively with authors and review committees essential. Will oversee variety of publications from manuscript to finished product. Experience in tech-Tom manuscript to manuscript barrier in con-nical journalism desired; however, will train right per-son. Send resume, salary requirements, and references to Managing Editor, American Concrete Institute, Box 4754, Detroit, Mich. 48219.



BOOKS · SERVICES · SUPPLIES · EQUIPMENT

BOOKS AND MAGAZINES





The Answer is the UltroRac^{!!!}

The NEW ULTRORAC is the smallest fraction collector with a 200 standard test-tube capacity.

Having rugged precision it is as dependable as the world-famous RadiRac. Remove a ten-tube rack, it continues working – put it in the cold, it continues working – treat it roughly, it continues working – preset the run to end at 50 fractions and it stops at your command.

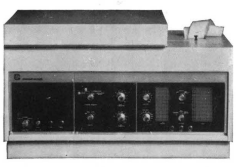
We guarantee it for 3 years too.

- ✓ Designed to Save Space
- ✓ Designed for Coldroom use
- ✓ Designed for Standard test tubes
- v' Compact, removable electronic unit for remote control
- ν' For time, drop and volumetric capabilities
- ✓ Stainless steel column-support rods polypropylene racks
- ✓ Provision for event marking
- ✓ Power outlet for flow pump

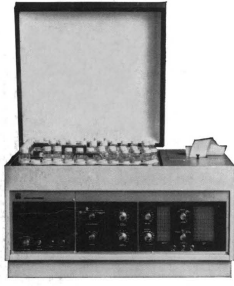


LKB INSTRUMENTS, INC., 12221 Parklawn Drive, Rockville, Maryland 20852 LKB-PRODUKTER AB, P.O. Box 76, Stockholm-Bromma 1, Sweden

What's new and great about our bench-top system for routine liquid scintillation counting?



Size? Performance? Simplicity? Price?



Yes.

Nuclear-Chicago's Model 6850 UniluxTM System measures only 19 in. high x 31 in. wide x 23 in. deep. It offers convenient, highly accurate counting of up to 100 samples automatically. This workhorse of the laboratory can be set up for counting in less than five minutes and costs about half as much as many conventional systems. Get complete information on the 6850. Consult your Nuclear-Chicago sales engineer or write to us.



Scientists and engineers interested in challenging career opportunities are invited to contact our personnel director.