Understanding Chemical Thermodynamics. George C. Pimentel and Richard D. Spratley. Holden-Day, San Francisco, 1969. x + 222 pp., illus. Cloth, \$6.50; paper, \$3.95.

Voprosy Metodologii v Izuchenii Zvolyutsii Organicheskogo Mira. L. Sh. Davitashvili. Izdatelstvo Metsinereba, Tiflis, 1968. 218 pp.

War. The Anthropology of Armed Conflict and Aggression. Based on a symposium of the American Anthropological Association, Washington, D.C., Nov. 1967. Morton Fried, Marvin Harris, and Robert Murphy, Eds. Published for the American Museum of Natural History by Natural History Press, Garden City, N.Y., 1969. xxiv + 264 pp. Paper, \$2.95.

The Warblers of North America. Frank M. Chapman. Illustrated by Louis Agassiz Fuertes and Bruce Horsfall. Dover, New York, 1968. xviii + 308 pp. + plates. Paper, \$3. Reprint of the 1917 edition.

Water Desalting and Nuclear Energy. Michael d'Orival. Thiemig, Munich, 1967. xii + 200 pp., illus. Paper, DM 14.80. Thiemig-Paperbacks, vol. 16.

The Way Birds Live. Edward A. Armstrong. Dover, New York, ed. 4, 1967. vi + 98 pp. + plates. Paper, \$1.50.

Weather and Life. An Introduction to Biometeorology. William P. Lowry. Academic Press, New York, 1969. xiv + 306 pp., illus. \$5.95.

Western Apache Witchcraft. Keith H. Basso. University of Arizona Press, Tucson, 1969. vi + 76 pp., illus. Paper, \$6. Anthropological Papers of the University of Arizona, No. 15.

Why ABM? Policy Issues in the Missile Defense Controversy. Johan J. Holst and William Schneider, Jr., Eds., with contributions by staff and fellow members of Hudson Institute. Pergamon, New York, 1969. xiv + 322 pp. \$6.95.

Wissenschaftliche Abhandlungen. Ludwig Boltzmann. Fritz Hasenöhrl, Ed. Vol. 1 (x + 652 pp., illus.); vol. 2 (vi + 596 pp., illus.); vol. 3 (viii + 706 pp., illus.). \$39.50. Chelsea, New York, 1968. Reprint of the 1909 edition.

The Work of WHO 1968. Annual Report of the Director-General to the World Health Assembly and to the United Nations. World Health Organization, Geneva, 1969 (U.S. distributor, American Public Health Association, New York). xii + 254 pp. + plates. Paper, \$2.25. Official Records of the World Health Organization, No. 172.

The World Food Problem. A Guardedly Optimistic View. Willard W. Cochrane. Crowell, New York, 1969. xvi + 334 pp. \$7.95.

World Review of Nutrition and Dietetics. Vol. 10. Geoffrey H. Bourne, Ed. Karger, Basel, 1969 (U.S. distributor, Phiebig, White Plains, N.Y.). x + 318pp., illus. \$19.20.

The Year of the Whale. Victor B. Scheffer. Decorations by Leonard Everett Fisher. Scribner, New York, 1969. x + 214 pp. \$6.95.

Youth and Crime. Proceedings of the Law Enforcement Institute, New York, July 1955. Frank J. Cohen, Ed. International Universities Press, New York, 1969. xiv + 274 pp. Paper, \$1.95. Reprint of the 1957 edition.

An electrophoresis system for people who are bothered by complicated, cumbersome separation methods

Cellulose acetate is a fine separation medium for electrophoresis. It provides both high resolution of fractions and rapid processing. Because it is thin and highly porous, however, cellulose acetate is fragile. It also has a tendency to wrinkle and curl. And because it is limp, it is additionally hard to handle.

The Millipore PhoroSlide Electrophoresis System is designed around a unique support strip that provides the advantages of cellulose acetate in a form that is easy to handle. The PhoroSlide strip has a springy stiffness and almost snaps into the cell by itself. Handling involves no risk of distorting the separation record. The finished strip is a durable and permanent record of the separated sample.



Another feature of the PhoroSlide System is a simple compact and inexpensive electrophoresis cell. No wicks, clips, grips, clamps or tensioning devices are needed to position the

springy PhoroSlide strip. As many as ten cells may be connected together for simultaneous parallel operation.

All the advantages of the PhoroSlide system can be used for immuno-electrophoresis. A special Immuno-Phoro-Slide support strip has precut serum wells and antiserum troughs. It reduces the time for analysis from 82 hours to 54 hours, and a technician with only a few hours of special training can handle it nicely. Definition and detail are fully equivalent to the best results with agar.

The PhoroScope Densitometer provides an instant visual presentation of the phoretogram on a cathode ray tube and an automatic meter indication of the actual percentage represented by each fraction in the separation.

Unlike usual densitometers, the PhoroScope doesn't have any pen to fill, cords to pull, gears to oil, belts to replace or springs to tighten. There are no moving parts except for a small mirror that vibrates.



Write for detailed information. Millipore Corporation, Bedford, Massachusetts 01730.

MILLIPORE systems for analyzing and processing fluids

Circle No. 44 on Readers' Service Card

17 OCTOBER 1969

How to track down a free radical

Capture it on paper with a VENTRON EPR/ESR Spectrometer. You'll have the elusive electron under close scrutiny when other instruments can barely find a trace. VENTRON EPR/ESR systems are completely packaged to suit your particular research requirements for X, K, Ka or V band frequencies. If you're probing into the realm of electron-nuclear interaction, examine VENTRON's Broad Band ENDOR. In a single instrument, it combines high sensitivity, high resolution and an increased range of scanning speeds. Use it confidently to resolve hyperfine structures when the electron spin resonance line is broadened. Wherever your investigations lead you, if they can be solved by electromagnetic systems or instruments, consider the evidence in favor of VENTRON. It includes a background of such names as Strand Labs, Magnion and Harvey-Wells, a commitment to quality that is absolute, and the capabilities for practical application of advanced technology. Why not investigate?



Circle No. 43 on Readers' Service Card

Index of Advertisers

17 October 1969

17 October 1909	
Academic Press American Optical Corp. Amicon Corp., Scientific Systems Div.	430
American Optical Corp.	444 434
Bausch & Lomb.	434
Analytical Systems Div 413,	417
Bausch & Lomb.	
Scientific Instruments Div 425, 429,	437
Bio-Rad Laboratories Blue M Electric Co.	433 422
Brinkmann Instruments	443
Brinkmann Instruments	436
Buchler Instruments, Inc.	434
Cintra Physics International Co.	304
Coleman Instruments, Div. of Perkin-Elmér Corp	284
Dekker, Marcel, Inc.	285
Digital Equipment Corp.	288
E-C Annaratus Corn.	312
E & M Instrument Co., Inc.	409
Electronic Associates, Inc.	295
Fischer, Gustav, Verlag Jena	420
General Electric Co.	428 414
General Laser Corp	316
Hemilton Co	200
Harvard Apparatus 4	26B
Heat Systems-Ultrasonics, Inc.	426
newlett-Packard, Avondale Div	298 283
Hewlett-Packard. New Jersev Div.	419
Harvard Apparatus	306
Houston Instrument.	
Div. of Bausch & Lomb 359-	
ICN/Tracerlab	438 291
ISCO	438
Klett Manufacturing Co., Inc.	420
Labtron Scientific Corp. Lea & Febiger Leitz, E., Inc. LKB Instruments Inc.	418
Lea & Febiger	435
Leitz, E., Inc.	314
LKB Instruments Inc	278 423
London Co	423 308
Mercer Glass Works, Inc.	427
Metaloglass, Inc.	412
Metaloglass, Inc	420
Millipore Filter Corp.	439
Nalgene Labware Div., Nalge Co., Div. of Sybron Corn	787
Nalgene Labware Div., Nalge Co., Div. of Sybron Corp	287 418
Neslad Instruments, Inc	418
Nestad instruments, Inc New England Nuclear, Pilot Chemicals Div	418 441
Nestab instruments, inc New England Nuclear, Pilot Chemicals Div Nikon Inc., Instruments Div.	418 441 297
Nestab instruments, inc New England Nuclear, Pilot Chemicals Div Nikon Inc., Instruments Div.	418 441 297
Nestab instruments, inc New England Nuclear, Pilot Chemicals Div Nikon Inc., Instruments Div.	418 441 297
New England Nuclear, Pilot Chemicals Div Nikon Inc., Instruments Div Ohaus Scale Corp Olivetti Olympus Corporation of America Orion Research	418 441 297 427 305 292 94 A
New England Nuclear, Pilot Chemicals Div Nikon Inc., Instruments Div Ohaus Scale Corp Olivetti Orion Research	418 441 297 427 305 292 94A 411
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Ortec Inc. Oxford University Press	418 441 297 427 305 292 94A 411 422
Nestab Instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Oxford University Press Paillard Inc.	418 441 297 427 305 292 94A 411 422 432
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc.	418 441 297 427 305 292 94A 411 422
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olivetti Orion Research Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc.	418 441 297 427 305 292 94A 411 422 432 294 415 441
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olivetti Orion Research Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc.	418 441 297 427 305 292 94A 411 422 432 294 415 441 301
Nestab instruments, inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. Photowolt Corp. Princeton Auplied Research Corp.	418 441 297 427 305 292 94A 411 422 432 294 415 441 301 296
Nestab instruments, inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. Photowolt Corp. Princeton Auplied Research Corp.	418 441 297 427 305 292 94A 411 422 432 294 415 441 301
Nestab Instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Phototovolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc.	418 441 297 427 305 292 94A 411 422 432 294 415 441 301 296 311
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Photovolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc.	418 441 297 427 305 292 94A 411 422 432 294 415 441 301 296 311 415
Nestab Instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Oxford University Press Paillard Inc. Perkin-Elmer Corp. Photoperics, Inc. Photovolt Corp. Princeton Applied Research Corp. Priofessional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc.	418 441 297 305 292 94A 411 422 294A 411 422 294 415 441 301 2961 415 431 431 431
Nestab Instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Oxford University Press Paillard Inc. Perkin-Elmer Corp. Photoperics, Inc. Photovolt Corp. Princeton Applied Research Corp. Priofessional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc.	418 441 297 305 292 294A 411 422 294 441 301 296 311 415 441 301 296 311 415 431 419 279
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Olivetti Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Sage Instruments, Inc. Saunders, W. B., Co. Schuert, BioResearch	418 441 297 427 305 292 94A 411 422 294 415 301 296 311 415 311 415 431 419 279 416
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Olivetti Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Sage Instruments, Inc. Saunders, W. B., Co. Schuert, BioResearch	418 441 297 305 292 294A 411 422 294 441 301 296 311 415 441 301 296 311 415 431 419 279
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Olivetti Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Sage Instruments, Inc. Saunders, W. B., Co. Schuert, BioResearch	418 441 297 427 305 292 430 294A 411 422 294A 411 422 294 415 411 296 311 415 431 419 279 416 303 313
Nestab instruments, inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Paillard Inc. Perkin-Elmer Corp. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Photovolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Saunders, W. B., Co. Schleicher & Schuell, Inc. Schwarz BioResearch Scientific Glass Apparatus Scientific Froducts, Div. of American Hospital Supply Corp.	418 441 4297 305 292 4411 422 294 4411 422 294 4411 422 301 296 411 432 295 441 301 296 411 301 296 311 431 301 276 301 277 305 292 294 405 292 294 405 295 295 295 295 295 295 295 295 295 29
Nestab instruments, inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritoc Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoWetrics, Inc. Photowolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Ralston Purina Co. Schelcher & Schuell, Inc. Schelcher & Schuell, Inc. Scientific Glass Apparatus Scientific Froducts, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Environmental Div.,	418 441 297 427 305 292 430 294A 411 422 294A 411 422 294 415 411 296 311 415 431 419 279 416 303 313
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Saunders, W. B., Co. Scheicher & Schuell, Inc. Schwarz BloResearch Scientific Glass Apparatus Scientific Products, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Gillett Co.	418 441 297 427 305 292 294 411 422 294 415 301 296 311 301 296 313 309 313 300 415
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Scheicher & Schuell, Inc. Scheitic Glass Apparatus Scientific Products, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Gillett Co. Stegma Chemical Co. Sorg Paper Co.	418 441 297 427 305 292 292 294A 411 422 294 415 301 296 311 300 415 309 313 300 415 431 422
Nestab instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orion Research Cortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Schuers, W. B., Co. Schleicher & Schuell, Inc. Schwarz BioResearch Scientific Glass Apparatus Scientific Froducts, Div. of American Hospital Supply Corp. Sherer-Gillett Co. Sigma Chemical Co. Sorg Paper Co.	418 441 297 427 305 292 294 411 299 412 294 412 294 412 294 415 431 415 431 415 431 300 415 431 300 415 422 424
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research 22 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotooNetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Schelicher & Schuell, Inc. Schelicher & Schuell, Inc. Schentific Glass Apparatus Scientific Grass Apparatus Scientific Froducts, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Gillett Co. Sigma Chemical Co. Sorg Paper Co. Teachers Insurance and Annuity Assoc	418 441 297 427 305 292 292 294A 411 422 294 415 301 296 311 300 415 309 313 300 415 431 422
Nestab Instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Princelmer Corp. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schelcher & Schuell, Inc. Schenific Glass Apparatus Scientific Glass Apparatus Scientific Glass Apparatus Scientific Glass Apparatus Scherer-Environmental Div., Sherer-Gillett Co. Sigma Chemical Co. Teachers Insurance and Annuity Assoc Technical Equipment Leasing Corp. 293, Thermolyne, Div. of Sybron Corp.	418 441 297 305 292 292 427 305 292 441 422 294 441 432 294 441 431 4431 431 4431 300 415 4313 300 415 4316 424 303 3416
Nestab instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritoc Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Princeton Corp. ProtoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schelcher & Schuell, Inc. Schwarz BioResearch Scientific Glass Apparatus Scientific Glass Apparatus Scientific Products, Div. of American Hospital Supply Corp. Sherer-Gillett Co. Sigma Chemical Co. Teachers Insurance and Annuity Assoc Technical Equipment Leasing Corp. Transidyne General Corp.	418 441 297 427 305 292 294 411 422 294 415 431 431 430 300 415 431 427 307 415 431 427 303 300 415 431 424 430 307 415 424 424 424 424 424 424 424 427 427 427
Nestab instruments, inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritoc Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Photovolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schleicher & Schuell, Inc. Schelicher & Schuell, Inc. Schelicher & Schuell, Inc. Schelicher & Schuell, Inc. Schelicher & Schuell, Inc. Scheritic Glass Apparatus Scientific Glass Apparatus Scientific Groucts, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Environmental Div., Stereritic Insurance and Annuity Assoc. Teachers Insurance and Annuity Assoc. Technical Equipment Leasing Corp. Transidyne General Corp. Varian Techtron Varian Techtron 4	418 441 297 427 305 292 294 411 296 411 422 294 415 431 431 431 431 431 300 415 431 431 427 307 415 431 431 422 433 307 4421 226 422 227 227 2292 2292 294 411 295 295 295 295 295 295 295 295 295 295
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Scheicher & Schuell, Inc. Schwarz BloResearch Scientific Glass Apparatus Schentific Products, Div. of American Hospital Supply Corp. Sherer-Gillett Co. Sigma Chemical Co. Sorg Paper Co. Technical Equipment Leasing Corp. Technical Equipment Leasing Corp. Technical Fortron Yentron Instrument Corp. Yentron Instrument Corp.	418 441 297 427 305 292 294 411 422 294 415 431 431 430 300 415 431 427 307 415 431 427 303 300 415 431 424 430 307 415 424 424 424 424 424 424 424 427 427 427
Nestab Instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Princeton Corp. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schelcher & Schuell, Inc. Schentific Glass Apparatus Scientific Glass Apparatus Scientific Glass Apparatus Scientific Glass Apparatus Scientific Co. Sigma Chemical Co. Teachers Insurance and Annuity Assoc Technical Equipment Leasing Corp. Transidyne General Corp. Varian Techtron Ventron Instrument Corp., Cahn Div. Ventron Instrument Corp., Cahn Div. Ventron Instrument Corp., Cahn Div.	418 441 297 427 305 292 294 411 422 294 415 431 427 301 296 415 431 427 307 415 431 427 307 415 431 427 307 415 431 422 441 2290 441 427 307 441 429 441 429 441 441 441 441 441 441 441 441 441 44
Nestab instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Oritoc Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Photovolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Raiston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schleicher & Schuell, Inc. Scheicher & Schuell, Inc. Scheitic Grass Apparatus Scientific Glass Apparatus Scientific Glass Apparatus Scientific Groucts, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Gillett Co. Sigma Chemical Co. Sorg Paper Co. Teachers Insurance and Annuity Assoc Technicon Corp. Pransidyne General Corp. Varian Techtron Magnion Div. Vickers Instruments Inc.	418 441 297 427 305 292 294 411 296 411 296 411 296 411 296 411 296 411 296 415 301 300 415 431 422 403 307 415 426 429 440 441 290 440 441 290 440 441 290 440 441 290 441 441 441 296 441 441 441 296 441 441 441 441 296 441 441 441 441 441 441 441 441 441 44
New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Orion Research 20 Ortec Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Ralston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schelicher & Schuell, Inc. Scheitic Glass Apparatus Scientific Glass Apparatus Scientific Products, Div. of American Hospital Supply Corp. Sherer-Ellett Co. Sigma Chemical Co. Sorg Paper Co. Teachers Insurance and Annuity Assoc. Technical Equipment Leasing Corp. Teachnical Equipment Leasing Corp. Transidyne General Corp. Ventron Instrument Corp., Cahn Div. Ventr	418 441 297 305 94A 411 4227 94A 411 4227 94A 411 4227 94A 411 4229 94A 411 4229 94A 411 4229 94A 411 4229 415 301 300 415 300 415 300 415 300 415 424 303 300 415 424 303 412 2290 440 412 312
Nestab instruments, Inc. New England Nuclear, Pilot Chemicals Div. Nikon Inc., Instruments Div. Ohaus Scale Corp. Olivetti Olympus Corporation of America Orion Research Orito Inc. Oxford University Press Paillard Inc. Perkin-Elmer Corp. Phipps & Bird, Inc. PhotoMetrics, Inc. PhotoMetrics, Inc. Photovolt Corp. Precision Scientific Co. Princeton Applied Research Corp. Professional Tape Co., Inc. Raiston Purina Co. Refrigeration For Science, Inc. Sage Instruments, Inc. Saunders, W. B., Co. Schleicher & Schuell, Inc. Schelicher & Schuell, Inc. Scheitic Glass Apparatus Scientific Glass Apparatus Scientific Glass Apparatus Scientific Groucts, Div. of American Hospital Supply Corp. Sherer-Environmental Div., Sherer-Gillett Co. Sigma Chemical Co. Sorg Paper Co. Teachers Insurance and Annuity Assoc Technicon Corp. Pransidyne General Corp. Varian Techtron Magnion Div. Vickers Instruments Inc.	418 441 297 427 305 292 294 411 296 411 296 411 296 411 296 411 296 411 296 415 301 300 415 431 422 403 307 415 426 429 440 441 290 440 441 290 440 441 290 440 441 290 441 441 441 296 441 441 441 296 441 441 441 441 296 441 441 441 441 441 441 441 441 441 44



441

17 OCTOBER 1969

POSITIONS OPEN

OAK RIDGE NATIONAL LABORATORY has an opening for an INHALATION TOXICOLOGIST

Duties include supervising the operation of inhalation facilities and participating in design and evaluation of experiments on carcinogenic activity of air contaminants in mice and other animals. Position requires a degree in Toxicol-ogy, Health Physics, or related field with ex-perience in aerosol dissemination, sampling and analysis desirable. Salary commensurate with training and experience. Send résumé and salary requirement to:



J. T. Atherton Personnel Division Oak Ridge Oak Ridge National Laboratory P.O. Box X Oak Ridge, Tennessee 37830

An Equal Opportunity Employer

POSTDOCTORAL RESEARCHER IN NEUROPHYSIOLOGY OF VISION

A laboratory now carrying out intracellular elec-trophysiological studies of the vertebrate retina has an opening for a postdoctoral researcher to continue these studies. Salary up to \$8000. One-or two-year appointments will be considered. The work is correlated with behavioral, other neuro-physiologic, and anatomical studies also being done in this laboratory. Learning opportunities are provided by the other laboratories of the In-stitute for Research in Vision, which study mech-anisms of vision from biochemical to psychophysi-cal, and by a program of biophysical research into the physical basis of behavior.

Send résumé and qualifications to Leo E. Lipetz, Ph.D., Academic Faculty of Biophysics, The Ohio State University, 124 West 17 Avenue, Columbus, Ohio 43210.

PHARMACOLOGIST

Research associate with Ph.D. required to work in the field of neuromuscular pharmacology. Salary depending upon qualifications and experi-ence. Reply with complete résumé and salary re-quirements to: Robert Goyer, Ph.D., Assistant Dean, School of Pharmacy, University of Mon-treal, P.O. Box 6128, Montreal, Canada.

PHARMACOLOGIST

Immediate opening for Ph.D. to supervise anti-inflammatory program. Re-sponsibilities include developing and adapting laboratory procedures in animals for evaluation of potential anti-arthritic drugs. Publications invited.

Salary commensurate with experience, liberal fringe benefits.

Submit résumé in strict confidence to:

Mr. J. Friedman, **Personnel Director**

ENDO LABORATORIES, INC. 1000 Stewart Ave. Garden City, L.I., New York 11530 An Equal Opportunity Employer



POSITIONS OPEN

GRADUATE STUDY

BIOPHYSICS TRAINING PROGRAM FELLOWSHIPS

FELLOWSHIPS Applications invited from candidates with grad-uate degrees in physical, biological or medical sciences. This USPHS supported program is es-sentially a postdoctoral one, emphasizing research training in a specific area: radiobiology, neutron activation and dosimetry, biological data process-ing and medical engineering. Training stipends include dependent allowances. Inquire: Dr. G. L. Brownell, Physics Research Laboratory, Massa-chusetts General Hospital, Boston, Massachusetts 02114.

Postdoctoral Research Associate in Human Genet-ics. Three-year program in population genetics including 2-year tour of duty overseas with at-tractive tax-free stipend, excellent housing and allowances. Candidates should be trained in human population genetics, biostatistics and must be U.S. citizens. Director, Institute International Medicine, 660 West Redwood Street, Baltimore, Maryland 21201.

POSTDOCTORAL RESEARCH FELLOWSHIPS at the Weizmann Institute of Science, Rehovot, Israel

Academic Year 1970/71

A number of postdoctoral fellowships (junior and senior level) are available to candidates from all countries for research in the natural sciences. They are normally of 12 months' duration.

Facilities are available	for research in:
Applied Mathematics	Chemistry
Biochemistry	Electronics
Biodynamics	Experimental Biology
Biological Ultrastructure	Genetics
Biophysics	Isotope Research
Cell Biology	Nuclear Physics
Chemical Immunology	Plant Genetics
Chemical Physics	Polymer Research
Information and application forms may be ob-	

Institute of Science, Rehovot, Israel.

Applications will be accepted until November 15. 1969.

Announcement of awards will be made in February 1970.

SCIENCE WRITING ASSISTANTSHIPS at University of Wisconsin. Assistants pursue graduate degree in field of their choice while receiving training and experience in all aspects of science writing. Stipend \$3456 on annual basis, plus remission of nonresident tuition. Applicant must be acceptable to major department. Apply by letter, stating qualifications and enclosing transcript, to: Dr. James A. Larsen, Science Editor, University-Industry Research Program, 7 Bascom Hall, University of Wisconsin, Madison, Wisconsin 53706. University 53706.

GRADUATE STUDY

GRADUATE STUDY IN ENVIRONMENTAL HEALTH SCIENCES AND ENGINEERING School of Public Health

Harvard University

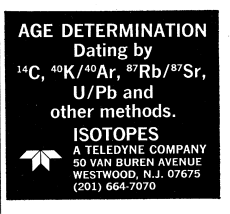
Harvard University Fellowships are available to U.S. citizens who desire to pursue graduate studies leading to the Master or Doctor of Science in Hygiene degrees in environmental physiology, toxicology, air pollu-tion control, reactor and accelerator health physics, medical radiation physics, and industrial hygiene. Student stipends range from \$200 to \$300 per month, with about \$40 per month for each dependent, plus full tuition and fees. Further details may be obtained by writing: Dr. Dade W. Moeller, Harvard School of Public Health, 665 Huntington Avenue, Boston, Massachusetts 02115.

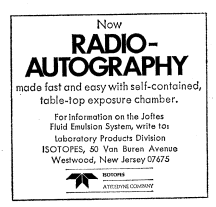
The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

Announcing a Vital New Book A SCIENTIST AND HIS EXPERIENCES WITH CORRUPTION AND TREASON IN THE U.S. MILITARY-INDUSTRIAL **ESTABLISHMENT** BY DONALD H. JACOBS \$30, Postpaid. THE JACOBS INSTRUMENT CO., LTD. 3010 Fifth St., Victoria, B.C., Canada

JUST PUBLISHED BY THE UNIVERSITY OF MICHIGAN PRESS Immanuel Kant Universal Natural History and Theory of The Heavens Introduction by Milton K. Munitz. paper-bound, \$2.45; clothbound, \$4.95





SCIENCE, VOL. 166