# This is a Classified

The program is company secure and company funded. Electro-Optical Systems and its parent company the Xerox Corporation, have already made important strides forward in the development of new systems for medical diagnosis.
The need now is for highly-qualified personnel to fill important managerial and landership positions within this an personnel to an important managerial and leadership positions within this on going program a program which has real meaning for the future of the medical regions. cal sciences.

Management-Senior Scientist, Manage and direct a product development biochemistry team. Extensive experience required in pharmaceutical or chemical required in pharmaceutical or chemical product development. Prefer multi-disciplined strengths in chemistry or the chemistry of the chemistry biochemistry, chemical engineering, and

unstrumentation. Quality Assurance Manager, Bio-chemist or Chemist, Requires extensive experience in pharmaceutical and chemical product development. Must be familiar with cost effectiveness and predictive reliability models

Quality Assurance Reliability Chemist. Entails development of analytical procedures. Desire several years industrial analytical laboratory experience. Project Leaders Ph.D Blochemists. Recent doctoral graduates and experi-enced Ph.D Biochemists are needed to probe and resolve analytical problems.

Experience in preparing and processing labile biochemicals is desirable. Instrumentation, Electrical Engi-

neers. Desire design background with optical and digital systems. Information processing and control systems expertence preferred.

Instrumentation Engineers-Mechan-Instrumentation Engineers-Mechan-ical. Requires highly creative individu-als to design high-speed, small mechan-isms, and electromechanical machinery, involves advanced concepts analysis and studies. Will also test, evaluate, and immove existing machine designs. improve existing machine designs.

A variety of other positions are currently available in the fields of chemical

rently available in the fields of chemical engineering, blochemistry, microbiology radiology electronic, mechanical and systems engineering and data processing. Send your resume or request for further information to David C. Phillips Better yet, Call him personally collect. 213:351-2987. lect. 213-351-2987.



Electro-Optical Systems, Inc. a Xerox Company

302 North Halstead St. Pasadena, Calif. 91107

### **Index of Advertisers**

### 26 April 1968

Advanced Instruments, Inc	454
AO Instrument Co	348
AO Instrument Co. Barnstead Still and Sterilizer Co	
parastead Still and Stermzer Co	377
Barry Controls Bausch & Lomb	449
Bausch & Lomb 379, Beckman Instruments, Inc.	447
Beckman Instruments, Inc.	343
Bendix Corp.,	545
nemax corp.,	
Scientific Instruments Div	346
Blickman, S., Inc.	458
Borden Chemical	470
Brinkmann Instruments, Inc.,	
Dimeniani instruments, inc.,	240
Eppendorf Div	349
Buchler Instruments, Inc.	455
California Computer Products, Inc.	350
Cambridge University Press	460
Communication Visits 1103	
Cary Instruments, a Varian subsidiary	364
Charles River Laboratories, Inc.	454
Coors Porcelain Co. Corning Glass Works	456
Corning Class Works	373
Digital Famina and Care	
Digital Equipment Corp	361
Electro-Optical Systems, Inc.	472
Farrand Optical Co., Inc.	466
Federal Pacific Electric Co	446
Ficher Scientific Co	469
Fisher Scientific Co.	
Fluid Metering, Inc. Freeman, W. H., and Co.	372
Freeman, W. H., and Co	464
Gilson Medical Electronics	380
Hacker, William J., & Co., Inc.	453
Hoot Constant	400
Heat Systems 448,	457
Hewlett-Packard	347
Honeywell Inc., Industrial Div 354,	355
Hyland	463
Instrumentation Associates, Inc.	467
Institute that of the Constitute of the	
Instrumentation Specialties Co., Inc.	463
International Equipment Co	370
Jeolco (U.S.A.) Inc.	459
Klett Manufacturing Co., Inc.	452
Table 1. A.	-
Labindustries	376
Lauda, Div. of Brinkmann Instruments	369
Ling Électronics	448
Lourdes Instrument Corp.	451
Louides Instrument Corp.	40 L
Macrosonics Corp.	464
Macrosonics Corp. Mallinckrodt/Nuclear	464 365
Macrosonics Corp.  Mallinckrodt/Nuclear  Maryland Plastics, Inc.	365
Maryland Plastics, Inc.	365 475
Manunckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc.	365 475 455
Manunckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc.	365 475 455 473
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp.	365 475 455 473 468
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge	365 475 455 473
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge	365 475 455 473 468 471
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc.	365 475 455 473 468 471 352
Mailinckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div.	365 475 455 473 468 471 352 357
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp.	365 475 455 473 468 471 352 357 376
Mailinckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp.	365 475 455 473 468 471 352 357 376 449
Mailinckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc.	365 475 455 473 468 471 352 357 376
Mailinckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co.	365 475 455 473 468 471 352 357 376 449 359
Mailinckrodt/ Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co.	365 475 455 473 468 471 352 357 376 449 359 382
Mailinckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co.	365 475 455 473 468 471 352 357 376 449 359 382 452
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp.	365 475 455 473 468 471 352 357 376 449 359 382 452 366
Mailinckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc.	365 475 455 473 468 471 352 357 376 449 359 382 452 366 378
Mailinckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research	365 475 455 473 468 471 352 357 376 449 359 382 452 366
Mailinckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research	365 475 455 473 468 471 352 357 376 449 359 382 452 366 378 461
Mailinckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc.	365 475 455 473 468 471 352 357 376 449 359 366 378 461 452
Mailinckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp.	365 475 455 473 468 471 352 357 376 449 359 382 452 368 461 452 371
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philiprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp.	365 475 455 473 468 471 352 357 349 359 382 452 366 378 461 452 371 468
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc.	365 475 455 473 468 471 352 357 349 359 382 452 366 378 461 452 371 468
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc.	365 475 473 461 352 357 376 449 359 366 378 461 452 371 468 452
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc.	365 475 473 461 352 357 376 449 359 366 378 461 452 371 468 452
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc.	365 475 473 461 352 357 376 449 359 366 378 461 452 371 468 452
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362,	365 475 455 473 352 357 376 449 382 452 371 468 449 452 371 353 363
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co.	365 475 4453 468 471 352 3376 449 359 382 452 366 378 461 452 363 378 449 452 363 378 449 452 378 468 479 479 479 479 479 479 479 479 479 479
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co.	365 475 4453 468 471 352 357 3449 359 382 452 371 462 452 353 366 461 452 353 368 461 468 452 353 368
Marlanckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co.	365 475 4453 468 471 352 3376 449 359 382 452 366 378 461 452 363 378 449 452 363 378 449 452 378 468 479 479 479 479 479 479 479 479 479 479
Marlanckrodt/Nuclear Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co.	365 475 4453 468 471 352 357 3449 359 382 452 371 462 452 353 366 461 452 353 368 461 468 452 353 368
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of	365 475 455 473 468 471 352 357 359 382 452 368 361 452 371 468 449 452 353 363 374 368 450
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp.	365 475 455 468 471 352 357 376 449 359 382 462 366 378 461 452 363 374 363 374 368 450 358
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc.	365 475 455 468 471 352 357 449 359 382 452 366 378 461 452 353 363 374 368 450 358 460
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc.	365 475 4473 468 471 352 357 449 359 382 452 371 468 452 353 366 452 353 368 461 452 353 368 452 353 368 452 353 368 452 353 368 452 353 368 452 353 368 452 353 368 452 368 468 468 478 478 478 478 478 478 478 478 478 47
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp.	365 475 455 468 471 352 357 449 359 382 452 366 378 461 452 353 363 374 368 450 358 460
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp.	365 475 455 473 468 471 352 357 357 349 359 382 452 378 461 452 371 468 452 353 363 363 363 368 450 450 450 450 450 450 450 450 450 450
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp.	365 475 455 468 471 352 357 359 382 461 452 366 378 461 452 363 374 368 450 358 460 358 460 456 456 456 456 456 456 467 468 476 476 476 476 476 476 476 476 476 476
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co.	365 475 4473 468 471 352 357 449 359 382 452 366 378 461 452 363 374 452 363 374 368 450 356 450 356 450 356 450 356 450 356 450 356 450 366 376 460 366 460 366 460 460 460 460 460 460 460 460 460 4
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philprick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co.	365 475 4473 468 471 352 357 3449 359 382 452 378 461 452 378 461 452 353 368 450 368 450 368 450 456 476 476 476 476 476 476 476 476 476 47
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp.	365 475 4473 468 471 352 357 449 359 382 452 366 378 461 452 363 374 452 363 374 368 450 356 450 356 450 356 450 356 450 356 450 356 450 366 376 460 366 460 366 460 460 460 460 460 460 460 460 460 4
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp.	365 475 4473 468 471 352 357 3449 359 382 452 378 461 452 378 461 452 353 368 450 368 450 368 450 456 476 476 476 476 476 476 476 476 476 47
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp. Wang Laboratories, Inc.	365 475 445 468 471 352 357 449 359 382 452 371 468 452 353 368 450 358 460 356 476 356 476 357 342
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp. Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc.	365 475 455 468 471 352 376 449 359 382 462 452 378 461 449 452 363 374 452 363 374 452 363 374 460 356 460 356 460 356 467 467 467 467 467 467 467 467 467 46
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Ohaus Scale Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp. Wang Laboratories, Inc. Wilkens-Anderson Co.	365 475 4473 468 471 352 357 3449 359 382 452 378 461 452 353 368 452 353 368 450 358 450 358 467 348 467 348 468
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Scanders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp. Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc. Wild Heerbrugg Instruments, Inc.	365 475 4473 448 471 352 357 449 359 382 452 371 445 452 373 461 445 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 365 465 465 465 465 465 465 465 465 465 4
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Parr Instrument Co. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Saunders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp. Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc. Wildens-Anderson Co. Wright Line Yellow Springs Instrument Co.	365 475 445 468 471 352 357 3449 359 382 452 378 461 452 373 363 461 452 373 363 462 464 476 367 467 467 467 467 467 467 467 468 468 468 468 468 468 468 468 468 468
Maryland Plastics, Inc. Mercer Glass Works, Inc. Merck & Co., Inc. Millipore Filter Corp. Nalge New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. Nuclear-Chicago Corp. Orion Research Inc. Packard Instrument Co. Parr Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. Philbrick/Nexus Research Phipps & Bird, Inc. Photovolt Corp. Plenum Publishing Corp. Professional Tape Co., Inc. Pyrocell Manufacturing Co., Inc. Radiation Machinery Corp. RCA Scientific Instruments 362, Sargent, E. H., & Co. Scanders, W. B., Co. Schleicher, Carl, & Schuell Co. Scientific Products, Div. of American Hospital Supply Corp. Sobotka, Eric, Co., Inc. Springer-Verlag New York Inc. Thermolyne Corp. Thomas, Arthur H., Co. Torsion Balance Co. Tracerlab Ultek, Div. of Perkin-Elmer Corp. Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc. Wild Heerbrugg Instruments, Inc.	365 475 4473 448 471 352 357 449 359 382 452 371 445 452 373 461 445 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 353 364 452 365 465 465 465 465 465 465 465 465 465 4

# Personnel **Placement**

POSITIONS WANTED. 25¢ per word, mini-mum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

POSITIONS OPEN. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest half inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week).

Send copy for Personnel Placement adver-

SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

### POSITIONS WANTED



Astrophysicist, Ph.D. 1966, seeks research/teaching position. Box 157, SCIENCE. X

Bacteriologist, Ph.D. 1964. Four years as hospital microbiologist, Publications, Academic and/or clinical. Prefers Southwest, Dr. Dorothy Branson, 3514 N. Murray, Milwaukee, Wisconsin 53211.

Biochemist, Ph.D. 1955. Academic and industrial research experience. Strong background in nucleic acid metabolism. Desires teaching or research position at university or research institute in United States or Canada. Box 164, SCIENCE.

Biochemist, Desires academic position in liberal arts college. New England or eastern Canada. Ph.D. Twelve years' teaching experience. Box 165, SCIENCE.

Ph.D. in Biophysics, experience in radiation research, synthesis and structure of nucleic acids; 16 publications; seeks research position possibly some teaching in N.Y.C. or surrounding area. Box 147, SCIENCE. 4/26; 5/3; 10

Business Administrator, life-science research and college financial management, building, personnel, accounting. Box 158, SCIENCE. X

**Cytologist** Ph.D. Extensive experience in cytogenetic research and tissue culture. Publications. Teaching experience. Seeking university teaching/research appointment. Box 153, SCIENCE. X

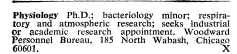
Medical Microbiologist, Ph.D. Research and teaching, Dr. R. G. Tischer, Drawer MB, State College, Mississippi 39762. 5/3, 10, 17

Microbiologist, Ph.D. 37. Registered. Extensive experience in diagnostic bacteriology and mycology and teaching. Seeking position in academic and/or director of clinical microbiology laboratory. Box 154, SCIENCE. 5/3

Microbiologist, Ph.D., 39. Extensive experience, publications, government, industry, bench and supervisor, seeks responsible position with growth potential research/teaching/administration. Box 155, SCIENCE.

Vertebrate Physiological Ecologist. Ph.D. Two year postdoctorate. Publications. Desires teach-ing-research position. Box 150, SCIENCE. 4/26

### POSITIONS WANTED



Physiologist, Ph.D. 38; 7 years' teaching experience in large medical school (undergraduate, medical, dental, graduate students). Major research: respiration. Seeks administrative position. Box 159, SCIENCE.

Physiologist, Ph.D. Desires teaching/research/administrative position in physiology, pharmacology or biology, Publications. Teaching experience. Box 156, SCIENCE.

Science Administrator of federal program desires chairmanship of basic science department or its potential. Physiologist, Ph.D., teaching and research experience, scientific publications. Box 160, SCIENCE.

Zoologist-Ph.D., endocrinology-biochemistry; some publications, 7 years' industrial research, 5 years' experience in developing and teaching courses in endocrinology, cell physiology, and introductory biology. Also experienced in advising advanced undergraduates in research and paper presentation. Interested in teaching position, Fall, 1968. Box 144, SCIENCE.

### POSITIONS OPEN



(a) Prof Environmental Biology develop Ph.D. program; teach and research; state univ. new science bldg; 9 mo \$11,000 up; MidW. (b) Asst/Assoc Prof Zoology; teach cell biology, develop programs; 9 mo \$9-12,000; state univ; S. (c) Protein Chemist pituitary hormone research 800-bed hosp, univ affil; \$11,000 up; Calif. (d) Microbiologist study soil for new antibiotic fungi; \$10,000 up S. (e) Sr. Neuropharmacologist estb program CNS effects: \$15,000; drug mfr; E. WOODWARD PERS. BUREAU, 185 N. Wabash, Chicago 60601.

### POSITIONS OPEN



The Department of Biology, D'Youville College, Buffalo, New York 14201, requires a faculty member to augment its teaching program in botany and microbiology.

Box 161, SCIENCE

Ph.D. to Teach Botany at western private medium-sized university. Good fringe benefits and opportunity for some research. Address:

**Box 162, SCIENCE** 

Chemist, B.S. or M.S. experience in medical laboratory preferred but not essential. Large modern laboratory in medical center near Atlantic Coast. Engaged in special chemistry analysis and method development. Research opportunity available. Salary commensurate with education and analysis. Send complete resume to Director of Laboratories, Norfolk General Hospital, Norfolk, Virginia 23507.

The Regional Medical Program for Western New York seeks the services of an Epidemiologist. The position to be negotiated will be a conjoined appointment with the Department of Preventive Medicine of the State University of New York at Buffalo. Further details may be obtained from the office of the Regional Medical Program for Western New York, 2211 Main Street, Buffalo, New York 14214.

# Merck



# RESEARCH LIBRARIAN

To coordinate the acquisition, organization and cataloging of three (3) chemistry/life sciences libraries (about 20,000 volumes, 1200 periodicals). Requires at least 3 years experience as a technical librarian and an MLS from an accredited school. An undergraduate degree in chemistry or biochemistry would be desirable.

# TRANSLATOR

To translate primarily scientific German/French into English. Requires native born facility in German/French. In addition, a degree in chemistry and competence in other languages such as Russian, Italian and Japanese would be desirable.

# EDITORIAL ASSISTANT

To edit, abstract and translate veterinary copy. Coordinate scientific data for submission to F&DA. Assist in preparation of various research publications. Requires a degree, intensive editing experience, a systematic mind and genuine concern for accuracy.

Merck, a leader in the pharmaceutical industry, offers liberal salary and benefits in a highly professional environment. For prompt and confidential consideration, please forward curriculum vitae to:

Mr. George C. Wolf, Professional Employment

## Merck & Co. Inc.

Rahway, New Jersey 07065

An equal opportunity employer M/F

# **Steroid Biochemist**

Opening for recent Ph.D., with or without postdoctoral experience, in endocrine biochemistry group studying steroidogenesis, steroid metabolism and hormone-target tissue interaction as a part of a broad endocrine research program.

The Sterling-Winthrop Research Institute is the research division of Sterling Drug, Inc., one of the world's largest producers of medicinal agents. Sterling Drugs manufactures professional, consumer and industrial products identified by more than a thousand brand names. The Institute employs over 600 people and is engaged in a very active pharmaceutical research program. It is near Albany, on a plateau overlooking the Hudson River Valley.

Salaries open. Excellent employee benefits include educational assistance at local colleges. Travel and moving expenses paid.

Send complete resume to C. E. Alford, Director of Personnel

### STERLING-WINTHROP RESEARCH INSTITUTE

Rensselaer, New York An Equal Opportunity Employer

Mathematician, Ph.D., in analysis, or topology, teaching at upper undergraduate and masters level, salary and rank dependent upon qualifica-tions. Send résumé to Haig H. Najarian, University of Maine in Portland, Portland, Maine.

PHYSICIST, Ph.D., to teach undergraduate and graduate courses in physics in an expanding department. In order to carry on some research, one-third release time will be granted. Rank and salary depend upon education and experience. Send resume to Clifford G. McCollum, Department of Science, University of Northern Iowa, Cedar Falls, Iowa 50613.

Protein Chemist: Ph.D., preferably with post-doctoral experience, to participate in a program of purification and structural analysis of pituitary protein hormones. Salary dependent on experi-

**Rox 163. SCIENCE** 

### Research Assistant in Immunology

Large university medical school in New York City. Varied work: intact animal, tissue culture and biochemical. M.S. preferred. Graduate courses available.

**Box 129, SCIENCE** 

RESEARCH ASSOCIATE. Application invited for position for postdoctoral Physicist of Materials Scientist to work on Radiation Damage Effects in Ionic Materials using the Cornell 3 MeV Dynamitron Accelerator. Write: Faculty Supervisor, Accelerator Facility, Bard Hall, Cornell University, Ithaca, New York 14850.

Position available which involves Teaching and Research. Teaching is at the undergraduate (dental) and graduate levels. Appointment and salary commensurate with training and experience. Further details provided upon request. Please contact Dr. J. C. Wilt, Department of Medical Microbiology, University of Manitoba, Medical College, 770 Bannatyne Ave., Winnipeg 3, Man. Canada.

### DEPARTMENT OF VETERINARY PHYSIOLOGY

Western College of Veterinary Medicine University of Saskatchewan Saskatoon, Sask., Canada

Applications are invited for the position of Assistant or Associate Professor of Veterinary Physiology, The Ph.D. or equivalent degree is required. The level of appointment will be within the following scales depending upon experience—

Assistant Professor \$ 8,700-11,700 Associate Professor \$12,200-15,500

Associate Professor \$12,200-15,500

In addition to undertaking original research in his field of interest, the successful applicant will participate in the presentation of the basic physiology course for veterinary students and will be encouraged to develop a postgraduate course. Excellent teaching and research facilities, capable of accommodating all species of animals, will be available in a new building to be completed by July 1968. Requests for further information or a formal application consisting of curriculum vitae and names of three referees should be submitted to Dr. R. H. Dunlop at the above address.

### GRADUATE STUDY

DEPARTMENT OF CANCER RESEARCH,
University of Saskatchewan,
Saskatoon, Sask., Canada
Applications are invited for postdoctoral fellowships in the Saskatchewan Research Unit of the National Cancer Institute of Canada, Preference will be given to applicants with an interest in molecular biology or in enzymes of nucleic acid or carbohydrate metabolism. Stipend is \$6,000 per annum, tax free, plus a travel allowance. Applications should be addressed to Dr. J. F. Morgan at the above address.

PRE- AND POSTDOCTORAL TRAINEESHIPS PRE- AND POSTDOCTORAL TRAINEESHIPS in research methods in neoplastic endocrinology and skeletomuscular diseases, studies in connective tissue chemistry, cell fractionation, tissue culture, mechanism of action of hormones, metabolic bone disease. Candidates may have either M.D., or Ph.D., or have graduate student status. American citizenship required. Address applications to Dr. V. P. Hollander, Director, Research Institute Hospital for Joint Diseases (an affiliate of the Mt. Sinai School of Medicine), 1919 Madison Ave., New York, N.Y. 10035

MEDICAL COLLEGE OF GEORGIA: Graduate Study in the Basic Health Sciences, FELLOW-SHIPS, TRAINEESHIPS, AND ASSISTANT-SHIPS, for study leading to the Ph.D. in Biochemistry, Endocrinology, Microbiology, Anatomy, Physiology, and Pharmacology. Also study leading to the M.S. in each of the above and in Medical Illustration and Nursing, NSF, NDEA, NIH, and institutional fellowships and traineeships available for qualified students seeking the Ph.D. Dependency allowance and tuition remission available in most cases. For details of the doctoral program in each field write to: E. J. Behal, Dean, School of Graduate Studies. Medical College of Georiga, 1459 Gwinnett Street, Augusta, Georgia 30902.

### SYMPOSIUM

### SEVENTH INTERNATIONAL SHOCK-TUBE SYMPOSIUM

TORONTO, CANADA 23-25 JUNE 1969

A three-day symposium consisting of six sessions of invited and contributed papers is being planned and will be held on the main campus of the University of Toronto, These will deal with theoretical and experimental aspects of shock tube flows. A critical evaluation will be made of new facilities, driving techniques, performance, flow uniformity, basic physical and aerophysical data, instrumentation and diagnostics. The outlook for future research and development in the light of our present knowledge will be considered. Suggestions and enquiries are welcome. For further information, write to

Dr. I. I. Glass, Institute for Aerospace Studies, University of Toronto, Toronto, Canada.

# The Market Place

**BOOKS AND MAGAZINES** 

# **AUTHORS WANTED BY** NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

### SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT.

> P.O. Box 4220 Madison, Wisconsin CE 3-5318

### MINIPIGS

(Miniature Swine)

Vita Vet Laboratories Marion, Indiana 46952 Phone 317—664-0013 Forest E. Conder

### SUMMER RETREAT

LA HAVE ISLANDS, NOVA SCOTIA

Summer cottages for nominal rent on sheltered islands a stone's throw from mainland and adjacent to largest wilderness island on East Coast; for academic staff or senior students. Ideal for thinking, writing, study, art and marine ecology. Information:

Dr. Norman McLetchie RFD 4, Laconia, New Hampshire 03246



### Your Fair Share Gift Works Many Wonders THE UNITED WAY

27 million families benefit by child care, family service, youth guidance, health programs disaster relief and services for the Armed Forces from 31,000 United Way agencies.

# The only cleaning equipment you ever need with Econo-Cage Disposable cages

They incinerate with a 1-2% residue. (They can also be pulped to 20% of original volume.) No expensive washing and sterilizing. No chance of residual contamination from infectious diseases, toxic chemicals or radioactive tracers. You use them and throw them away.

With E21 Econo-Cage Disposables, you can start each experiment with a new, unused cage—precision molded of clear, sturdy polystyrene. The cage meets NIH standards, housing up to eight mice in an 11½" x 7½" x 5" deep space and stands on its own without supports. Can be fitted with our E22, E28 or E29 lid, and E20 filter frame. It's the lowest-cost disposable cage available.

How much time and money can it save you? Your Econo-Cage distributor has the details and prices.

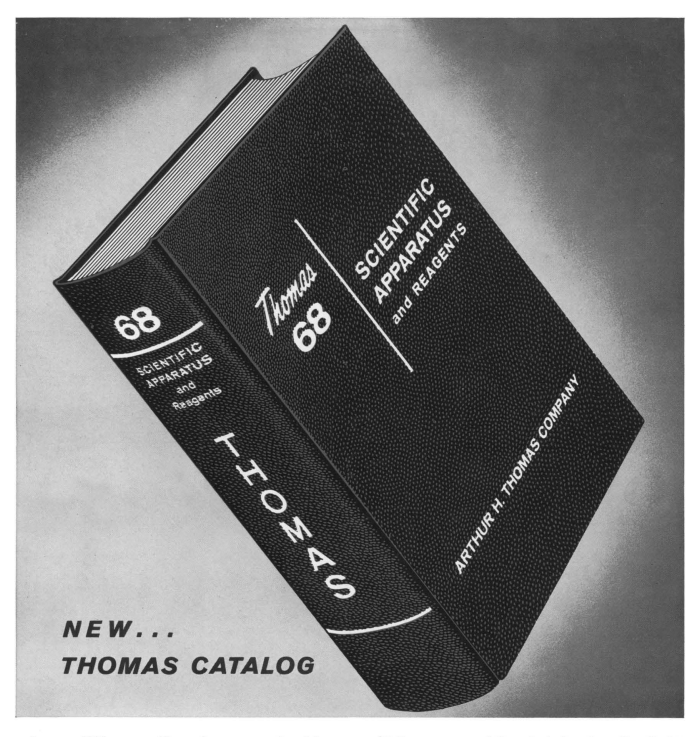
He can tell you about our permanent Econo-Cages, too. They're stronger and 20% heavier than competitive models. Take repeated sterilization cycles.

In the widest choice of sizes and materials—including polycarbonate, polypropylene and acrylonitrile. From the leading manufacturer of plastic cages. Our catalog has the full story, too. You can get a copy from us or from your Econo-Cage distributor.



### Econo-Cage Distributors:

Aloe Scientific W. H. Curtin & Co. Fisher Scientific Joseph Frankle Co. E. H. Sargent & Co. Scientific Products Arthur H. Thomas Co. Will Scientific, Inc.



A new, 1284-page edition of our general catalog, SCIENTIFIC APPARATUS AND REAGENTS selected especially for use in Chemical and Biological laboratories, is now being distributed.

Approximately 1000 new items are listed, with detailed factual descriptions, carefully indexed and cross-referenced. Included are recent developments both of our Company and of the makers of standard brands.

All items are carefully selected and continually inspected for quality and performance.

Stocks of all items listed are regularly maintained for immediate shipment.

Shipments are made directly from our Philadelphia headquarters, which offers unexcelled national rail and motor transport networks, an international airport, and a major seaport.

Copy sent upon request to laboratory and purchasing personnel.



# ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U. S. A.