Presenting the space-saving GPSeries from Beckman, with models that fit under as well as on top of a lab bench and provide capabilities beyond those of other general purpose centrifuges.

For high reliability and quality separations, the GP's have a Beckman-designed drive, automatic "soft-start" and two-stage disc brake. These quiet-running centrifuges are available with or without refrigeration.

For fast separations, the horizontal rotor—of corrosion resistant stainless steel—spins 3 Liters at 3750 rpm/3200 g. You can spin microplates, blood bag cups, aerosol cannisters, even 250-mL conical-tip plastic bottles. Modular disk adapters accommodate every popular size tube—as many as 56 15-mL tubes, for example.

There also are two fixed angle rotors—10x50-mL and 24x15-mL—rated for 6400 rpm/5642 g.

The new GP's—under, over, beyond. And at a great price! In the USA, available through your local VWR Scientific office and Beckman Instruments, Inc., Spinco Division, 1050 Page Mill Road, Palo Alto, CA 94304. Offices worldwide.
Surveying DNA Fragments?

E-C wants to level with you.

It's been difficult to survey DNA fragments obtained via restriction enzymes. Uneven buffer levels. Migration power variations. Make-do equipment below usual lab standards.

Now, E-C offers two new submarine agarose gel systems for DNA fragment survey. The EC MiniCell and EC MaxiCell. Difference? The MaxiCell handles larger samples and other separations such as TLC plates and immunoelectrophoresis. Costs a bit more.

Helps you do your level best. Both cells have leveling feet and a leveling bullseye which can't get lost or misplaced. Buffer levels are easy to adjust. No spills or waste.

Other important features: UV-transparent buffer trays, platinum electrodes, slide-on anti-spill electrical safety cover.

Even the price is low-level. $175 for the EC370 MiniCell and $260 for the EC360 MaxiCell. Both systems compatible with EC103 Power Supply (250V, 100mA) at $250 and EC105 Power Supply (250V, 300mA) at $295.

Call Technical Service for details. The toll-free number is 1-800-624-2232 (Ext. 67). In Florida call 1-813-344-1644.
FPLC improves plasmid purification, with high recovery and between 3 to 6-fold time savings. Without the high costs and concerns of a centrifuge, Superose® 6 prep grade purifies pBR322 in just two hours.

FPLC clearly resolves restriction fragments of up to 3000 base pairs with sample loads of up to 100 µg. Hae III digest products of pBR322, including 123 and 124 base pairs fragments, have been separated to base line resolution on the ion exchanger Mono Q.

FPLC excels at rapid, high resolution purification of synthetic oligonucleotides. Even large oligonucleotides of 100-mer or more can be purified with high recovery and greater than 98% purity by using Mono Q and ProRPC.

To serve all your separation needs, high performance chromatography with FPLC now adds DNA to the already impressive list of proteins, peptides, monoclonal antibodies, and amino acids. Request more information on DNA separated with FPLC...pure and simple.

Preparative purification of the plasmid pBR322.

Three-step purification of 100-mer oligonucleotide. ProRPC, Mono Q and ProRPC again.
Sample preparation

Try the new Amprep™ minicolumns from Amersham.

- Easy to use

A full range of accessories makes it easy for you to prepare:

24 samples

Use the Super Separator-24

10 samples

Use the Manifold-10

1 sample

Use a syringe and free adaptor in each pack of columns

- The best sorbent for your analyte

You may already be using a C18 column. This is a good general purpose sorbent, but we have shown that other sorbents can produce better results for many analytes. That is why there are 9 sorbents in the Amprep range.

- Fully developed protocols

We have developed protocols for many analytes. They are now available to help you get the best sample preparation using Amprep minicolumns.

For further information contact your nearest Amersham Office

Amersham International plc
Amersham UK

UK Sales Aylesbury (0296) 395222 Amersham Australia PTY Ltd Sydney 988-2288 Amersham Belgium SA/NV Brussels (2) 538 9194
Amersham Buchler GmbH & Co KG Braunschweig West Germany (05307) 6050 Amersham Canada Ltd Ontario (416) 842 2720
Amersham Corporation Arlington Heights USA (312) 384 7100 Amersham Denmark ApS Birkerod (02) 82 0222 Amersham France SA Paris (1) 69.28.83.00
Amersham Japan Tokyo (03) 816 6161 Amersham Nederland BV Houten 03403 76660 Amersham Norway Sandvika (02) 84 63 18
Amersham Sweden AB Solna (8) 734 0800

Circle No. 236 on Readers' Service Card
For 36 years the AAAS-Westinghouse Science Journalism Awards have recognized outstanding reporting on the sciences and their engineering and technological applications (excluding medicine). Awards honor science reporting in newspapers and general circulation magazines and on radio and television.

Entries are judged on the basis of their initiative, originality, scientific accuracy, clarity of interpretation, and value in promoting a better understanding of science by the public.

Five awards of $1,000 each are made in the categories of: over 100,000 daily circulation newspapers; under 100,000 circulation newspapers; general circulation magazines; radio; and television.

The 1987 Contest Year is 1 November 1986 — 31 October 1987. All entries must be postmarked before midnight, 13 November 1987.

The 1987 Awards will be presented at the National Association of Science Writers’ banquet during the Annual Meeting of the American Association for the Advancement of Science in Boston in February 1988.

The Awards are administered by the American Association for the Advancement of Science under a grant from the Westinghouse Educational Foundation.

For further information and entry forms, contact the AAAS Office of Communications, 1333 H Street, N.W., Washington, D.C. 20005 or call (202) 326-6440.
"I GET WHAT I NEED FROM THIS NEWSPAPER IN 10 MINUTES."

Sharpen your professional skills. A quick look at The Scientist gives you what you must know to attract grants, secure the right job, respond to takeovers, understand R&D budgets.

Get inside the boardrooms, the labs, the lobbies on Capitol Hill where your future is shaped. Discover how animal-rights activists, tightened security rules, and Japanese industry affect your work.

Captured in brilliant color and penetrating charts. It is the only newspaper designed exclusively for scientists and engineers. Accurate. Responsible. Thorough.

The Institute for Scientific Information—world leader in science and technology information—introduces The Scientist. Like its sister publications, Current Contents and Science Citation Index, The Scientist gets right to the point.

There's nothing quite like it: Intelligence for some of the smartest people in the world.

THE SCIENTIST
THE NEWSPAPER FOR THE SCIENCE PROFESSIONAL
BANDS, ROCKETS, SPOTS, AND CURVES
Perform these separations in 20–60 minutes:
- IEF
- 2D PAGE
- Gradient PAGE
- Titration curves
- Homogeneous PAGE
- RIE and CIE

All with PhastSystem™, the high-resolution electrophoresis system for incomparable speed and versatility in the modern laboratory.

When PhastSystem completes the separation under strict microprocessor control it develops the PhastGel™ separation media. With automation and high temperatures, PhastSystem has streamlined performance:
- Silver staining in 60 min
- Coomassie staining in 30 min

Regardless of your application, with Phast System you can use your time to concentrate on results—not on methods. Now you can quickly and easily analyze proteins, DNA fragments, peptides, and oligonucleotides on one system.

For real freedom of choice in separation and development, try PhastSystem.

For detailed information please contact Pharmacia.

Pharmacia products will be on display at ASCB - Booths 621, 623, 625

Circle No. 267 on Readers' Service Card

Pharmacia
Ares-Serono Symposia is an independent foundation, created in 1971, to promote scientific research in all disciplines which contribute towards improving human health. This aim is pursued by means of congresses, courses, seminars and specialized studies.

Some of the international meetings scheduled for 1988 are:

- 5th European Workshop on the Molecular and Cellular Endocrinology of the Testis
  Brighton, UK / April 13-16
  Scientific Organization: B.A. Cooke (UK)

- Endocrinology Under 35
  Florence, Italy / May 23-25
  Scientific Organization: M. Maggi (I) and C.J. Johnston (USA)

- Platelets and Vascular Occlusion
  Rome, Italy / June 1-3
  Scientific Organization: G.A. FitzGerald (USA) and C. Patrono (I)

- Advances in Biotechnology of Membrane Ion Transport
  L'Aquila, Italy / September 19-20
  Scientific Organization: R. Vannì (I), P.L. Jørgensen (DK) and R.P. Garay (F)

- Third Conference on Differentiation Therapy
  Villasimius (CA), Sardinia / September 6-9
  Scientific Organization: G.B. Rossi (I), F. Takaku (J) and S. Waxman (USA)

- The Adrenal and Hypertension: From Cloning to Clinic
  Tokyo, Japan / July 25-26
  Scientific Organization: E.G. Biglieri (USA), J. Funder (AUS), F. Mantero (I) and R. Takeda (J)

No form of advertising or promotional activity by any pharmaceutical company is allowed at Ares-Serono Symposia Congresses.

I would like to receive information about:
- [ ] Ares-Serono Symposia Congress Card
- [ ] All the above Congresses
- [ ] In particular the Congress on

- [ ] Ares-Serono Symposia Publications

Name
Address
Institution
Please send to Ares-Serono Symposia, Via Ravenna 8 - 00161 Rome - Italy
We come from the same country. We have the same academic background at Uppsala University in Sweden. And we share the same scientific heritage in Theodor Svedberg and Arne Tiselius, both Nobel Prize winners and prominent foreground figures in bioscience and separation technology.

When LKB initiated the development of separation instruments based on the ideas of Svedberg and Tiselius, Pharmacia developed the necessary separation media.

Since then we have grown along separate, but increasingly converging paths. We have both independently reached a position among the world’s leading companies in separation technology.
□ With so much in common, it’s only natural that we have recently joined forces to meet the inspiring challenges of the future. Together, as one company,

WE’LL BE ABLE TO SERVE YOU WITH AN EVEN BROADER BASE OF TECHNICAL SUPPORT AND CONSULTATIVE SERVICES.

FURTHERMORE THE CONTINUITY IN OUR RANGE OF PRODUCTS AND SYSTEMS FOR LIFE SCIENCE APPLICATIONS NOW SURPASSES THAT OF ANY OTHER SUPPLIER. OUR BRANDS ARE PHARMACIA AND LKB, NO DIFFERENCE THERE. THE DIFFERENCE IS THAT WE ARE FAR STRONGER AS ONE COMPANY—UNITED IN SEPARATION.

PHARMACIA LKB BIOTECHNOLOGY AB S-751 82 UPPSALA, SWEDEN
The sophisticated LC Gradient Pump with a simple controller

When it comes to routine gradient separations, it pays to focus on the essentials. Why complicate programming with a variety of options that you'll never use? Why pay extra for a lot of whistles and bells? Why compromise features that really do make a difference in the accuracy and reproducibility of your results?

The new LC Gradient Pump combines all the best flow and mixing features together with self-contained binary or ternary gradient control to ensure quality results. There's no need for additional control components and their added costs.

With the new LC Gradient Pump you get all you really need and more, for a lot less.

Why not simply ask for a demonstration?
RESEARCH GRANTS
from
The Erna and Victor Hasselblad
Foundation

The Erna and Victor Hasselblad Foundation will award grants for the year 1988 in order to promote scientific research and education in the field of natural science and photography.

Application for grants should reach the Foundation not later than March 31, 1988—application forms may be obtained from the Foundation.

For the year 1988 SEK 6.000.000 (USD 940.000) is available for distribution. According to the statutes of the Foundation large projects will in the first place be considered for grants. Grants which are not concentrated on salaries are given priority. In principle medical projects will not qualify for grants.

Grants awarded are expected to be paid out before the end of 1988.

Gothenburg in September 1987
The Erna and Victor Hasselblad Foundation
S-405 04 Gothenburg, Sweden

SECOND ANNOUNCEMENT

ENZON'S 2ND CONFERENCE IN A SERIES

"Innovations in Protein Therapeutics: From Research to the Clinic"

December 8-11, 1987
Walt Disney World Resort
Lake Buena Vista, Florida USA

The field of peptide and protein therapy has expanded tremendously over the past few years. Both heterologous and homologous proteins are presently being considered for treatment of a variety of diseases. This conference is dedicated to address improvements in the pharmacodynamics, pharmacokinetics, and immunology of proteins through the following methodologies:

Stabilization
Modification: Polyethylene glycol (PEG), albumin
Encapsulation
Controlled release

Presentations will either review the current state of each technology, or discuss the specific applications from the viewpoint of basic research, preclinical or clinical studies.


Circle No. 270 on Readers' Service Card

Now you really can . . .
CONCENTRATE ON CONTENT!
Manuscript Manager

This book examines the federal government's use of labeling to regulate risks from drugs, consumer products, occupations, food, and pesticides. After analyzing the costs and benefits for alternative forms of risk regulation, the author outlines actions to make federal labeling policy more coherent.

275pp., 1986
Published by Westview Press for AAAS.
$27.50; AAAS members $22.00 (include membership number from Science).

Order from Westview Press, Dept. AAAS, 5500 Central Avenue, Boulder, CO 80301. Please add $2.50 postage and handling for one copy, 75¢ for each additional copy.

ORDER NOW!
Manuscript Manager: CBE Style
IBM PC and compatible Version $225.
Apple IIe and IIc Version $195.
Demonstration Packages available at $100.00 each.
"Good toward the purchase of a complete package"

Pergamon Software
A Division of Pergamon.Journals, Inc.
A member of the BPCC PLC Group of companies
Maxwell House, Fairview Park
Elmsford, New York, USA 10523 914/592-7700

Circle No. 33 on Readers' Service Card

469
Nuclear Arms Control:

**Can the U.S. and Soviet Union Trust Each Other?**

This question is explored in a new videotape, *Fear of Cheating, Fear of Spying*, produced by the American Association for the Advancement of Science. The 40-minute program illustrates the wide spectrum of views of leading arms control experts, scientists, and administration officials on the important issue of verification and alleged Soviet cheating.

*Some of the issues and arguments presented are:* verifiability of arms control agreements, acceptable risks, trust and negotiation, a history of U.S. and Soviet compliance, the current controversy over alleged Soviet violations, the adequacy of technologies for verification, and arms control challenges for the future. Participants include such well known experts as Sidney Drell, Herbert Scoville, Jr., Sidney Graybeal, Colin Gray, and Condoleezza Rice.

The tape is accompanied by a discussion guide containing introductory readings, suggested group discussion questions, and a bibliography. A transcript and glossary are also included.

*Fear of Cheating, Fear of Spying* is a valuable learning tool for college classes, high school audiences, and any groups interested in promoting citizen awareness and public discussion of nuclear arms control issues. To order this informative program for your institution, just complete and mail the form below.

Produced by the Program on Science, Arms Control, and National Security
American Association for the Advancement of Science

---

Yes! Please send me the *Fear of Cheating, Fear of Spying* videotape, along with the accompanying discussion guide, transcript, and glossary.

Name

Institution

Address

City/State/Zip

Please specify:

- [ ] Check enclosed
- [ ] VISA
- [ ] MasterCard
- [ ] VHS @ $60
- [ ] Beta @ $60
- [ ] U-matic @ $75

Card # ______________ Expires ______________

Signature

Mail to: AAAS Marketing Dept. SB, 1333 H Street, NW, Washington, DC 20005.

(Checks should be made payable to AAAS. Please allow 4-6 weeks for delivery.)
Among those who are making Mississippi a place where world-class researchers can do good work are, from left, Sally B. Cornwell, director of TechNet, an Institute for Technology Development technology transfer program in North Mississippi; Dr. Lawrence Crum, acting director of the National Center for Physical Acoustics at the University of Mississippi; Dr. George May, research program manager for the Space Remote Sensing Center; Dr. David Murphree, president of the Institute for Technology Development; Dr. James Perkins, Superconducting Super Collider project manager; Dr. W. Stew Shepard, director of the Magnetohydrodynamic Energy Center at Mississippi State University; and Dr. Joseph A. Porter, a founder of the accelerated math and science high school at Mississippi University for Women.

They’re part of a powerful team that quietly and deliberately is transforming Mississippi into a place where technology can thrive.

Witness their accomplishments of the last few years...creation within Mississippi of the Institute for Technology Development, a national demonstration project in technology-based economic development; the National Center for Physical Acoustics and the Mississippi Super Computer Center in Oxford; the U.S. Center for Advanced Scientific Computing in Starkville; and the Space Remote Sensing Center and Mississippi Technology Transfer Center on the Gulf Coast. All are programs that complement strong research and development activities in the state, such as the 12-year-old Magnetohydrodynamic Energy Center at Mississippi State University.

Their Mississippi is a much different place from the...
Mississippi of 20 years ago. It's a Mississippi whose public school improvements today inspire reform efforts around the country...a Mississippi that can tout one of only five residential math/science high schools in the nation.

Their Mississippi is unified in its commitment to change. It wants progress and is willing to pay for it.

Witness their legislature's recent approval of $1.6 billion in educational, cultural and physical improvements to the region surrounding the proposed Mississippi Superconducting Super Collider site. Combined with the site's superb geology, the enhancement package ensures the U.S. Department of Energy of a true international center of scientific excellence for the SSC.

Note that this package is one of the largest financial offers made by any state, that it commits an impressive 15 percent of SSC construction contracts to minority businesses, that its adoption came through a unanimous vote by the Mississippi Legislature.

That's not what you'd expect from a state once publicized only for racial division, a state once dismissed as a noncompetitor in the technology field.

But then, not much in Mississippi is what you might expect these days.

...not even its good old boys.

**COMMISSION ON COMMUNITY**

*in Noxubee, Oktibbeha, Clay and Lowndes counties who support Mississippi's selection for the Superconducting Super Collider. Gene Smith, Chairman, (601) 327-4422.*
Dermal Carcinogenesis

RESEARCH DIRECTIONS FOR HUMAN RELEVANCE

T.J. Slaga & R.K. Boutwell, Co-Chairmen

December 1-4, 1987

Hyatt Regency On Town Lake
Austin, Texas

Name:

Address:

Phone: 

Send $125.00 registration fee to:
Karen Engel - The University of Texas System Cancer Center,
Science Park - Research Division
P.O. Box 389 Smithville, Texas
78957

ANNOUNCING

RESEARCH
AWARDS IN THE
LIFE SCIENCES
for Ph.D. and M.D. scientists

The Howard Hughes Medical Institute (HHMI) and the National Institutes of Health announce that applications will be accepted for the fourth class (1988-1989) of Research Scholars to start in the summer of 1988. HHMI-NIH scholars are selected from medical schools, usually after the first two years, for a year of laboratory research at the NIH in Bethesda. Scholars must be United States citizens or permanent residents attending medical school in the United States or Puerto Rico. They will be paid as employees of HHMI and housed on the NIH campus. Applications must be received by January 15, 1988. Candidates will be notified of the results by April 1, 1988.

Application kits and brochures have been mailed to the deans’ offices of all medical schools. Additional kits and brochures can be obtained from:

Howard Hughes Medical Institute
1 Cloister Court
Bethesda, Maryland 20814-1460
(301) 951-6700

HHMI is an Equal Opportunity Employer.

Course Announcement

FUNDAMENTAL NEUROBIOLOGICAL APPROACHES TO DISEASE:
Neurodegenerative Diseases

January 17-22, 1988

The Neurosciences Institute will sponsor a course emphasizing the disease process as an object for biological research. The purpose is to introduce scientists to the basic physiology and pathology of a selected group of human neurodegenerative diseases and to the opportunities they provide for solving fundamental biological problems.

This intensive course will focus on Alzheimer’s, Parkinson’s, and motor neuron diseases, reviewing both clinical phenomena and pertinent areas of basic neuroscience. The course format includes lectures, clinical case presentations, and small group discussions. Instructors include David Anderson, Anders Bjorklund, Benjamin Bunney, John Growden, Mark Gurney, James Gusella, Zach Hall, Thomas Jessell, Joseph Martin, Donald Price, Peter Spencer, Stephen Waxman, Mark Willard, and Michael Zigmond.

Applications are invited from scientists with advanced training and experience in neuroscience or related biological sciences. Participants’ expenses will be reimbursed by the Institute.

For application forms or further information, please write to Dr. W. Einar Gall, Research Director, The Neurosciences Institute, 1230 York Avenue, New York, New York 10021, or telephone (212) 570-8975.
STOP Overspending Your Grants

GRANT MANAGER™
For the IBM PC & Macintosh
You can know what’s left to spend TODAY, not a month from now! Tracks spending as it happens. Prints on your requisition forms. Maintains customized vendor catalogs. And it reconciles to university ledgers.

PERSONNEL MANAGER™
Runs on the IBM PC
Project personnel costs one month or several years ahead! Uses complete record of Salary & Fringe activity. Change the salary distribution to grants with a touch of a key. Automatically re-computes personnel balances to end of grant. Posts projections to Grant Manager.

Niles & Associates
"Making the Business of Science Easier"
2200 Powell, Suite 7655 Emeryville, CA 94608 Phone (415) 655-6666

Circle No. 266 on Readers’ Service Card

RNA ISOlATION
RNAzol™
A NEW METHOD IN MOLECULAR BIOLOGY*

FAST & SIMPLE: One step extraction, complete in 3 hours instead of days.

COST EFFECTIVE: No ultracentrifugation required. $1.15/100 mg tissue extraction/2ml RNAzol™.

QUALITY: Isolated RNA is undergraded, free of DNA and proteins in high yield.

APPLICATIONS: In dot blot hybridization, Northern blotting (see picture), poly A+ selection, S1 protection assay, removal of DNA from riboprobe.

Circle No. 254 on Readers’ Service Card

PHD SCIENTISTS & ENGINEERS
APPLY FOR RESIDENT & POST-DOCTORAL ASSOCIATESHIP AWARDS
Unique opportunities for independent research in the fields of:
• CHEMISTRY • PHYSICS
• EARTH & ATMOSPHERIC SCIENCES • ENGINEERING, MATHEMATICS & APPLIED SCIENCES
• LIFE & MEDICAL SCIENCES & BIOTECHNOLOGY • SPACE & PLANETARY SCIENCES

The National Research Council in cooperation with 28 selected federal laboratories announces three competitions in 1988 for approximately 450 research awards for independent scientific research. Recipients will be free to pursue research problems of their own choice as guest investigators at the federal laboratories. Duration of award is one year renewable to three. Annual stipend for recent Ph.D’s vary from $27,150 to $35,000, depending upon the program sponsor, and are appropriately higher for senior researchers. Relocation reimbursement and funds for professional travel on tenure are available, and a health insurance program is provided.

For further information and application materials write to:
Associateship Programs GP1, Room 424/54
NATIONAL RESEARCH COUNCIL
2101 Constitution Avenue, N.W.
Washington, D.C. 20418

Deadlines for application are:
January 15 (December 15 for NASA), April 15 and August 15

Circle No. 220 on Readers’ Service Card

SigmaPlot™ software creates publication quality charts & graphs for the scientist.
IBM PC and Compables

Create professional graphs for scientific publications, poster sessions, or lectures. Unlike business software, SigmaPlot contains essential scientific features.
• Automatic error bars
• Multiple graphs per page
• 65,000 points per dataset
• Greek and math symbols
• Polynomial curve fitting, and more...
Accepts ASCII and DIF data files from Lotus, dBase, or your own programs. Support for Hewlett-Packard and compatible plotters, HP Laserjets, and selected dot matrix printers. Money-back guarantee.

Free brochure 800-874-1888
In CA 415-924-8640
FAX: 415-924-2850 / Telex: 4998324 (TDI UI)

Jandel "Microcomputer Tools for the Scientist"
65 Koch Road • Corte Madera, CA 94925

Circle No. 220 on Readers’ Service Card

CINNA/BIOTECX LABORATORIES INC.
P.O. BOX 1421. FRIENDSWOOD, TEXAS 77546 • (713) 482-2972
TOLL FREE (800) 631-0600 • TELEX (ITI) 4998324 (ITI UI)

Circle No. 254 on Readers’ Service Card
Recall.

Get the results you want instantly with Polaroid instant films and imaging systems.

If you ever have to capture a breakdown in quality, the last thing you'll want is photography that fails. With Polaroid instant imaging you never have to worry. Because our full line of over 40 different instant professional films, from 35mm to 8 x 10", will deliver the results you want, when you want them. You can document, review, or present your findings instantly.

You can choose from a complete range of color or black and white emulsions that meet the requirements of virtually any QC need. In the formats and film types you really want.

What's more, we offer you a comprehensive range of instant imaging systems. Cameras for photography of laboratory set-ups and for recording off-screen from instruments. Copy stands for recording flat art or very small objects. Plus electronic imaging systems for
recording from most types of computers—PC's to mainframes—and from VCR's as well.

Everything, in short, to get you off the spot, on the spot.

Better still, you can do it all yourself. In house, in complete confidentiality. Without the delays that outside services create.

Quality control is a lot easier when you have a photographic memory. Especially an instant one.

For the Polaroid Professional Film Center or Professional Products Dealer nearest you, call toll-free 800-343-5000, 8:00 a.m. to 8:00 p.m. Eastern Time.

© 1987 Polaroid Corporation  “Polaroid”®

Circle No. 262 on Readers’ Service Card
Books Received


Rescue Archeology. Lois L. Wilson, Ed. Southern Methodist University Press, Dallas, TX, 1987 (director, Texas A&M University Press, College Station, TX). xi, 280 pp., illus. $9.95. From a meeting, Dallas, TX, Nov. 1984.


(Continued on page 551)