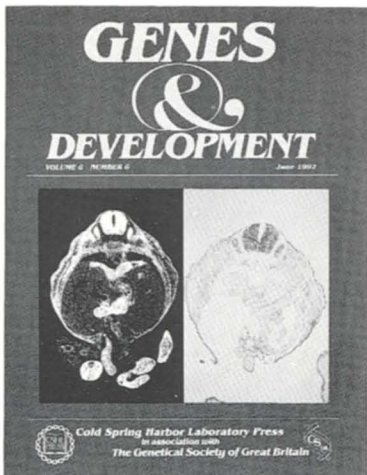




From **Cold Spring Harbor Laboratory Press**



Most Cited Journal in Its Field

Genes & Development reports major advances of general interest and biological significance in molecular biology, molecular genetics, and related areas. The journal appears monthly and includes research papers and review articles.

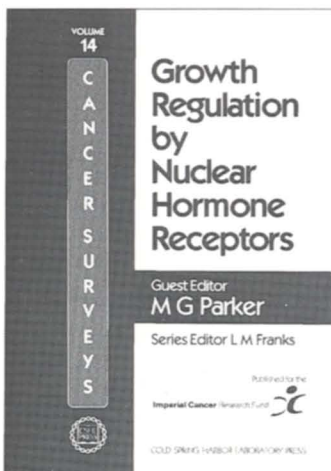
Volume 7, 1993, containing 13 monthly issues (2 in December)
 Individual Price (U.S.) \$110
 Individual Price (R.O.W. airlift delivery) \$190
 Institutional Price (U.S.) \$385
 Institutional Price (R.O.W. airlift delivery) \$465
 Genetical Society of Great Britain (airlift delivery) \$146
 ISSN 0890-9369



Entering Its Second Year

PCR Methods and Applications is devoted exclusively to amplification methods and their use. Its aim is to provide investigators in every discipline with a central source of reliable, independent, and up-to-date information about the principles and practice of amplification methods as well as their application.

Volume 2, 1992/93, containing 4 quarterly issues (beginning August 1992)
 Individual Price (U.S.) \$55
 Individual Price (R.O.W. surface delivery) \$65
 Individual Price (R.O.W. airlift delivery) \$85
 Institutional Price (U.S.) \$170
 Institutional Price (R.O.W. surface delivery) \$180
 Institutional Price (R.O.W. airlift delivery) \$200
 ISSN 1054-9803



A Co-publication

Cancer Surveys: Advances and Prospects in Clinical, Epidemiological and Laboratory Oncology is now published for the Imperial Cancer Research Fund by Cold Spring Harbor Laboratory Press. It provides a comprehensive survey of the present state of, and future developments in, well-defined areas in oncology. Each issue deals with a specific topic and has guest editors with an expert knowledge of the subject.

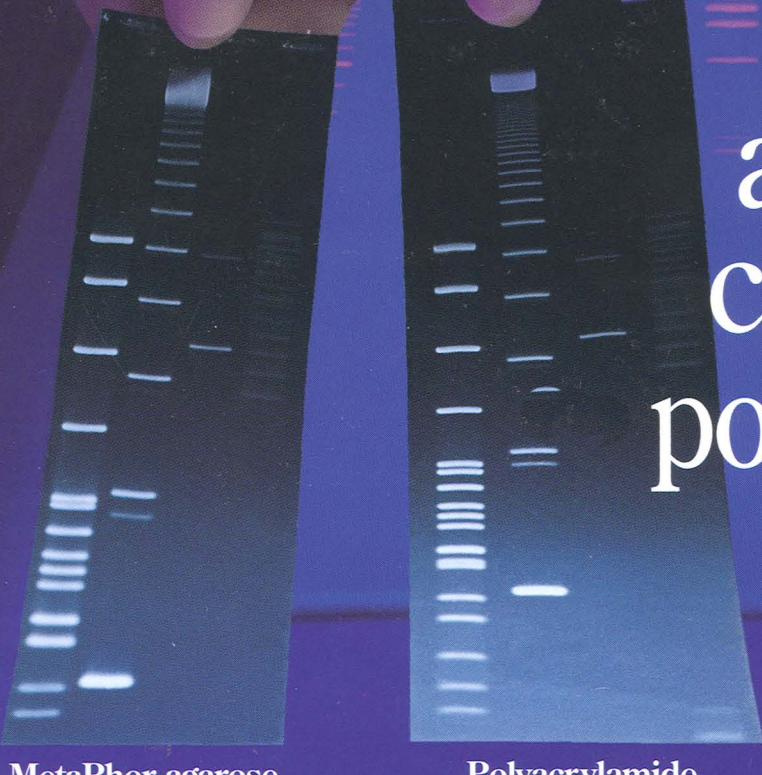
Topics to be covered in 1993 are:
 Volume 16: The Molecular Pathology of Cancer
 Volume 17: The Pharmacokinetics of Chemotherapy
 Volume 18: Trends in Cancer Incidence and Mortality

These issues can be ordered directly from Cold Spring Harbor Laboratory Press by subscription (\$207 plus \$25 airmail delivery) or individually (\$69 plus \$13.20 airmail delivery).

ISSN 1050-849X



Subscribe Today!
Cold Spring Harbor Laboratory Press, 10 Skyline Drive, Plainview, N.Y. 11803-9729
 FAX: (516) 349-1946 • Phone: (516) 349-1930



Introducing the first agarose that can challenge polyacrylamide.

MetaPhor agarose

Polyacrylamide

Until now, when you wanted the finest resolution of PCR* products and small DNA fragments (less than 800 bp), you probably made a polyacrylamide gel. Preparing that gel, however, was tedious and time-consuming.



But now there's something better. It's a new kind of agarose that not only offers speed and convenience, but also has twice the resolution capabilities of any other agarose. It's new MetaPhor™ agarose from FMC.

In fact, as you can see from the above results, MetaPhor agarose gives you resolution so fine (down to a 4 bp difference) that it rivals polyacrylamide. And we think that makes it a clear winner.

Just dissolve MetaPhor agarose in 1X TBE buffer, cast and chill the gel in your submarine chamber, load your samples, and go. It's as easy as that.

So take the MetaPhor challenge. See how our new MetaPhor agarose performs—we're sure you'll be impressed. Place your order before April 30, 1993, to take advantage of our special introductory offer.

New MetaPhor agarose. It's just one more reason why scientists who want the best know it only makes sense to go straight to the source. To learn more, or to place your order, call us today at **800-341-1574**.



Go straight to the source.

For Research Use Only. Not for use in diagnostic procedures.

FMC and MetaPhor are trademarks of FMC Corporation. U.S. Patent No. 5,143,646; applications in other countries. ©1992 FMC Corporation.
FMC BioProducts, 191 Thomaston Street, Rockland, ME 04841. Customer Service: 800-341-1574 Technical Service: 800-521-0390 FAX: (207) 594-3491
FMC BioProducts Europe, Risingejvej 1, DK-2665 Vallensbaek Strand, Denmark. Tel: 45-42-73-11-22 FAX: 45-42-73-56-92

*The PCR process is covered by U.S. patents owned by Hoffmann-LaRoche, Inc.