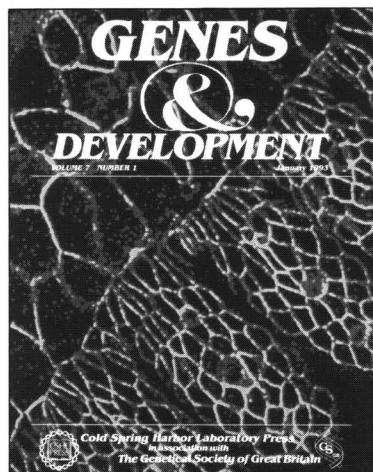




Cold Spring Harbor Laboratory Press



Most Cited Journal in Its Field; Now Semimonthly

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

Volume 9, 1995, containing 24 semimonthly issues

Individual Price (U.S.) \$120.00

Individual Price (R.O.W.* airlift delivery) \$215.00

Student Price (U.S.) \$90.00**

Student Price (R.O.W. airlift delivery) \$185.00**

Institutional Price (U.S.) \$485

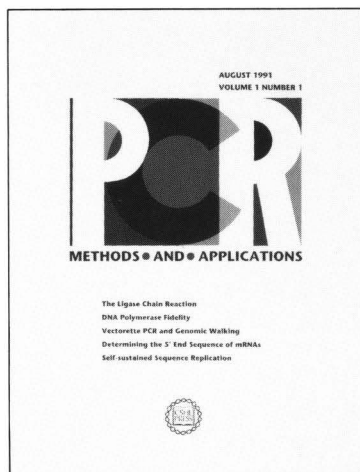
Institutional Price (R.O.W.* airlift delivery) \$580

Genetical Society of Great Britain (airlift delivery) \$167

*R.O.W. = Rest of world

**Those who qualify must provide student I.D.

ISSN 0890-9369



Now Bimonthly

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 4, 1994/95, containing 6 bimonthly issues (beginning August 1994)

Individual Price (U.S.) \$89.00

Individual Price (R.O.W. surface delivery) \$105.00

Individual Price (R.O.W. airlift delivery) \$137.00

Student Price (U.S.) \$65.00**

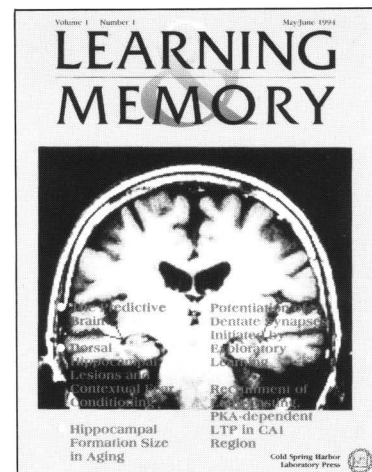
Student Price (R.O.W. surface delivery) \$85.00**

Institutional Price (U.S.) \$276

Institutional Price (R.O.W. surface delivery) \$292

Institutional Price (R.O.W. airlift delivery) \$324

ISSN 1054-9803



New Journal in 1994

Learning & Memory publishes experimental studies in humans and animals on cognition, behavior, development, neuropsychology, neurophysiology, biochemistry, cell biology and genetics. This new journal contains peer-reviewed research papers, commissioned reviews and commentaries, theories and models, and short communications and letters.

Volume 2, 1995, containing 6 bimonthly issues

Individual Price (U.S.) \$85

Individual Price (R.O.W. surface delivery) \$100

Individual Price (R.O.W. airlift delivery) \$130

Institutional Price (U.S.) \$190

Institutional Price (R.O.W. surface delivery) \$205

Institutional Price (R.O.W. airlift delivery) \$235

ISSN 1072-0502

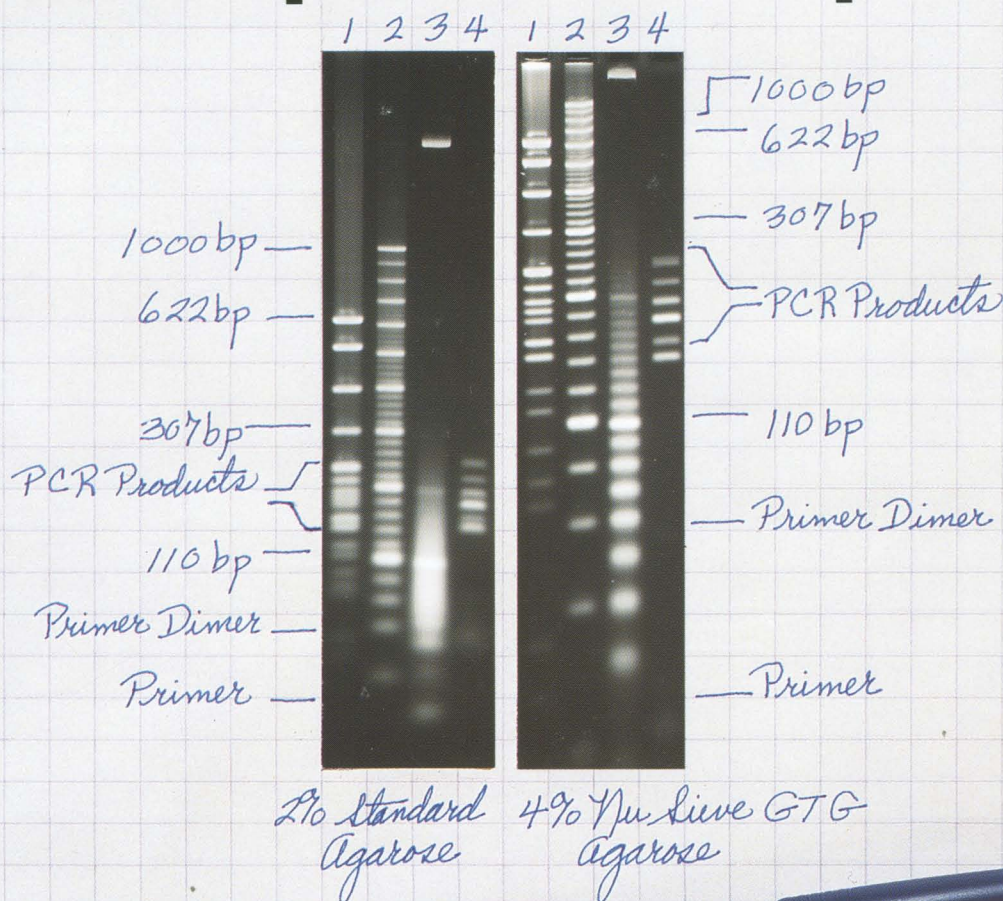


Subscribe Today!

Cold Spring Harbor Laboratory Press, 10 Skyline Drive, Plainview, N.Y. 11803-2500

Phone: 1-800-843-4388 or 516-349-1930 • FAX: 516-349-1946

NuSieve® GTG®. The ideal choice for separation of PCR* products.



The agarose that offers fine resolution with no recovery required.

When you compare, you will see why NuSieve GTG agarose is the ideal choice for separation of PCR* products. Note the degree of DNA resolution and band sharpness.

NuSieve GTG gives you fine resolution of PCR products and small DNA fragments from 10 bp to 1 kb, much finer than that of standard agarose. And because it's low melt ($\leq 65^{\circ}\text{C}$) and

certified, there are no tedious recovery steps, saving you valuable time. So, for the ideal choice for separation, cloning, sequencing and reamplification of PCR products, choose NuSieve GTG.

To learn more about how NuSieve GTG can be your choice for separation of PCR products, 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, NuSieve and GTG are trademarks of FMC Corporation. U.S. Patent No. 5,143,646; applications in other countries.

©1994 FMC Corporation. FMC BioProducts, 191 Thomaston Street, Rockland, ME 04841.

Customer Service: 800-341-1574 FAX: 800-362-5552 Technical Service: 800-521-0390 FAX: 800-362-1133 INTERNET MAIL: BIOTECHSERV@FMC.COM
FMC BioProducts Europe, Risingvej 1, DK-2665 Vallensbaek Strand, Denmark. Tel.: 45-43-73-11-22 FAX: 45-43-73-56-92

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

Reader Service No. 451