NEW!
European-American Service

Subscribe Direct

The American Heart Association invites you to send your journal order directly to the US office. Your subscription will be processed quickly and delivery will be dependable.

Journal Subscription Order Form

The American Heart Association publishes the premier clinical and basic research papers in cardiovascular and cerebrovascular medicine. Papers submitted from around the world are peer reviewed by internationally acclaimed editorial boards. The AHA invites you to subscribe directly.

Please check the boxes on the right for the journals you wish to receive. Issues are sent by air-expedited service.

You may order by mail, telephone or telefax. Charge your subscription to a credit card or send your check directly to AHA. Advance payment is required.

Call: Phone 1 (214) 706-1310
Fax 1 (214) 691-2704
or

Mall to:
American Heart Association
Scientific Publishing
7320 Greenville Avenue
Dallas, Texas 75231-4599
USA

<table>
<thead>
<tr>
<th>Journals</th>
<th>No. of Issues</th>
<th>Personal Rate European Price</th>
<th>Institutional Rate European Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arteriosclerosis</td>
<td>6</td>
<td>US $104</td>
<td>US $135</td>
</tr>
<tr>
<td>Circulation</td>
<td>12</td>
<td>US $133</td>
<td>US $159</td>
</tr>
<tr>
<td>Circulation Research</td>
<td>12</td>
<td>US $165</td>
<td>US $229</td>
</tr>
<tr>
<td>Hypertension</td>
<td>12</td>
<td>US $124</td>
<td>US $150</td>
</tr>
<tr>
<td>Stroke</td>
<td>12</td>
<td>US $121</td>
<td>US $134</td>
</tr>
<tr>
<td>Cardiovascular Nursing</td>
<td>6</td>
<td>US $12</td>
<td>US $20</td>
</tr>
<tr>
<td>Current Concepts</td>
<td>6</td>
<td>US $12</td>
<td>US $20</td>
</tr>
<tr>
<td>Modern Concepts</td>
<td>12</td>
<td>US $25</td>
<td>US $35</td>
</tr>
</tbody>
</table>

Name_                                | Amount $_
Address_                             | Check Enclosed
City_                                 |
Country_                              |
Start my subscription with the _____ issue.
My specialty is_

Card Number_                          |
Expiration Date_                      |
Signature_                            |
SAVE UP TO 40% ON ARTERIOSCLEROSIS, CIRCULATION, CIRCULATION RESEARCH, HYPERTENSION, AND STROKE.

The American Heart Association journals may be worth their weight in gold, but they certainly aren't priced that way. Especially now, during the fortieth anniversary of Circulation, the twentieth anniversary of Stroke, and the tenth anniversary of Arteriosclerosis. You see, we're celebrating these milestones with special subscription discounts. The longer your subscription, the more you save. Discounts range from 10% off the price of a one-year subscription to 40% off the price of a four-year subscription, if you order this year. That makes 1990 the perfect time to renew a lapsing subscription, extend a current one, or begin subscribing to any of the five American Heart Association journals. Just think of it as a chance to pick up a bargain, while you pick up knowledge that can't be priced in dollars and cents. For subscription information, call us at 214-706-1310.

This offer is available in the United States only.
Currency restrictions in many Eastern European nations make the exchange of scientific information difficult. In an effort to advance medical science worldwide, we are offering a 50% discount on AHA gift subscriptions to colleagues.

**Gift Subscription Form**

The American Heart Association publishes the premier clinical journals and basic research papers in cardiovascular and cerebrovascular medicine. Papers submitted from around the world are peer reviewed by internationally acclaimed review boards. The AHA invites you to give gift subscription(s) of:

<table>
<thead>
<tr>
<th>Journals</th>
<th>No. of Issues</th>
<th>Regular International Rate</th>
<th>International Gift Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arteriosclerosis</td>
<td>6</td>
<td>US $104</td>
<td>US $52</td>
</tr>
<tr>
<td>Circulation</td>
<td>12</td>
<td>US $133</td>
<td>US $67</td>
</tr>
<tr>
<td>Circulation Research</td>
<td>12</td>
<td>US $185</td>
<td>US $93</td>
</tr>
<tr>
<td>Hypertension</td>
<td>12</td>
<td>US $124</td>
<td>US $62</td>
</tr>
<tr>
<td>Stroke</td>
<td>12</td>
<td>US $121</td>
<td>US $61</td>
</tr>
</tbody>
</table>

Donor Name__________________________
Title______________________________
Address____________________________

City__________________________Postal Code________Country________
Name of Journal(s)____________________

Gift to:
Name_____________________________
Address____________________________

City__________________________Postal Code________Country________
Name of Journal(s)____________________

No. of Issues | Regular International Rate | International Gift Rate

- New at Regular Rate 2020
- Renew at Regular Rate

Amount $________

- Check enclosed
  Make checks payable to the American Heart Association in US dollars drawn on a US bank.

Card Number__________________________
Expriation Date__________________________
Signature______________________________

Order by mail, telephone, or telefax. Charge your gift(s) to a credit card or send a check to the AHA. Advance payment is required.

© Call: 1(214) 706-1310
© Fax: 1 (214) 691-2704
Mail to: American Heart Association
Scientific Publishing
7320 Greenville Avenue
Dallas, TX 75231-4599
USA

6101
For more than 37 years, cardiovascular researchers have looked to *Circulation Research* as a valued associate. One reason is that many important original articles on basic science, research, and experimental science are first published in these pages, along with other regular features such as Brief Communications, Letters to the Editor, and the AHA News and Meetings Calendar. Another reason for the stature of *Circulation Research* is its rigorous peer review process provided by an international editorial board under the leadership of Editor-in-Chief Harry A. Fozzard, MD. Still another is *Circulation Research*’s ISI impact factor: third in the cardiovascular system category, which included 59 journals in 1988. Moreover, *Circulation Research* is regularly indexed in Excerpta Medica, Index Medicus, Biological Abstracts, Chemical Abstracts, and Life Sciences Collection. It is also available on BRS Colleague. All of which make *Circulation Research* one of the foremost authorities in the field, an authority you should consult each month. For subscription information call 214-706-1310, or send your request by FAX to 214-691-2704.

For information in Japan, contact Nankodo Co. Ltd., 42-6 Hongo 8-chome, Bunkyo-ku Tokyo 113 Japan, FAX 03-811-5031.
<table>
<thead>
<tr>
<th>Year</th>
<th>Location</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>Dallas, Texas</td>
<td>November 12-15</td>
</tr>
<tr>
<td>1991</td>
<td>Anaheim, California</td>
<td>November 11-14</td>
</tr>
<tr>
<td>1992</td>
<td>New Orleans, Louisiana</td>
<td>November 16-19</td>
</tr>
<tr>
<td>1993</td>
<td>Atlanta, Georgia</td>
<td>November 8-11</td>
</tr>
</tbody>
</table>
**Director, Science Division**

The American Heart Association (AHA) (Dallas, TX) has a staff position open for a Director, Science Division. Responsibilities for this individual will include managing the review and approval for medical/scientific statements, providing technical/scientific consultation on research matters, monitoring scientific developments in cardiovascular medicine, determining science accuracy of AHA educational and media materials by reviewing and assisting in their writing and revision. This individual will also act as deputy for the Sr. Vice President, Scientific Affairs for delegated functions and absences. In all the foregoing responsibilities a prime requirement is the capacity to communicate and negotiate issues with medical-scientific volunteers both in clinical and basic science disciplines.

The candidate must have knowledge of the science of cardiovascular disease, biomedical science research knowledge, and the ability to read, understand, integrate and summarize science literature. An M.D. is strongly preferred. Salary will be commensurate with experience. Please send curriculum vitae, the names of three references and salary history to: American Heart Association National Center, Attention: National Center Staffing Manager (SD), 7320 Greenville Avenue, Dallas, TX 75231. Applications should be received ASAP. The American Heart Association is an Equal Opportunity Employer.

**NUTRITION SCIENCE CONSULTANT**

The American Heart Association (AHA) (Dallas, TX) has a staff position open for a Nutrition Science Consultant. This person will review public education and promotional materials for scientific accuracy in nutrition, lipoproteins, weight control, exercise and related areas. Other responsibilities include content preparation of educational materials and providing assistance in the design and development of nutrition public education programs, cookbooks, recipes, etc. The person will also provide staff science consultation to committees and scientific councils as assigned. The candidate must have a Ph.D. or equivalent graduate degree in nutrition science with knowledge of epidemiology or public health desirable. A minimum of 3-5 years postdoctoral experience is also necessary. Salary will be commensurate with experience. Please send curriculum vitae, the names of three references and salary history to: American Heart Association National Center, Attention: National Center Staffing Manager (SC), 7320 Greenville Avenue, Dallas, TX 75231. Applications should be received by November 21, 1990. The American Heart Association is an Equal Opportunity Employer.

---

**IF YOU HAVE ONE OF THESE, YOU SHOULD HAVE ONE OF THESE.**

From chicken fajitas to pesto to mocha cheesecake, here are 200 recipes that combine sound nutrition with delicious cooking.

For the first time, the nation's foremost authority on the prevention of heart disease has developed a low-fat, low-cholesterol cookbook. Each recipe is accompanied by detailed nutritional information.

More than a cookbook, this is a source book for managing cholesterol in your life. And the 200 mouth-watering recipes make eating a pleasure for anyone who has a heart.
We have living proof that the right chemistry can work miracles.

THE AMERICAN HEART ASSOCIATION PHARMACEUTICAL ROUNDTABLE

The right chemistry is a select circle of distinguished pharmaceutical companies teamed with AHA medical leadership to form the American Heart Association Pharmaceutical Roundtable. The miracle is that this group has committed to fund vital cardiovascular research projects that have been approved as promising, but cannot be funded by the AHA due to lack of resources.

It is our pleasure to introduce the member companies who represent our newest development in the fight for life.

- **FOUNDING MEMBERS**
  - Bristol-Myers Company; CIBA-GEIGY Corporation; Genentech, Inc.; Sandoz Pharmaceuticals Corporation; Squibb Corporation; Winthrop Pharmaceuticals/Division of Sterling Drug, Inc.; Wyeth-Ayerst Laboratories

- **REGULAR MEMBERS**
  - Boehringer Ingelheim Pharmaceuticals, Inc.; Parke-Davis Company, a division of Warner-Lambert Company; SmithKline Beecham Pharmaceuticals

As members of the Roundtable, these industry leaders provide us with the catalyst we need to work miracles — now and in the years to come.
Arteriosclerosis: 
A Journal of Vascular Biology and Thrombosis

is changing its name to

Arteriosclerosis and Thrombosis: 
A Journal of Vascular Biology.

The new name reflects an added emphasis and commitment to publishing research on the biology, prevention and impact of vascular diseases related to arteriosclerosis and thrombosis.

We invite you to take advantage of a 15% discount during 1991

Subscribe during 1991 and receive a 15% discount off the personal subscription rate. This special offer is available to new and renewal subscribers.


American Heart Association
Scientific Publishing
7320 Greenville Avenue
Dallas, TX 75231-4599
Tel (214) 706-1310
Fax (214) 691-2704

This offer not valid in Japan.