

# CAMPAIGNS

# COVID-19

We got this.

Do vaccines work? Think about it: In the decade before 1963 when a vaccine became available, nearly all children got measles by the time they were 15. Up to 4 million people in the United States were infected each year, 400-500 people died, 48,000 were hospitalized, and 4,000 suffered encephalitis, or swelling of the brain. Now, two doses of measles vaccine are about 97% effective at preventing measles if someone is exposed to the virus. Vaccines work!



AMERICAN PUBLIC HEALTH ASSOCIATION

# INFLUENZA

We got this.

Do vaccines work? Think about it: In the decade before 1963 when a vaccine became available, nearly all children got measles by the time they were 15. Up to 4 million people in the United States were infected each year, 400-500 people died, 48,000 were hospitalized, and 4,000 suffered encephalitis, or swelling of the brain. Now, two doses of measles vaccine are about 97% effective at preventing measles if someone is exposed to the virus. Vaccines work!

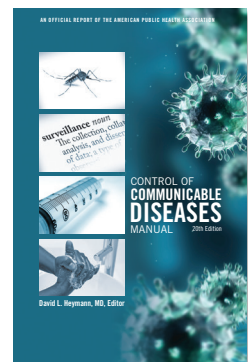


AMERICAN PUBLIC HEALTH ASSOCIATION



# Serial killer.

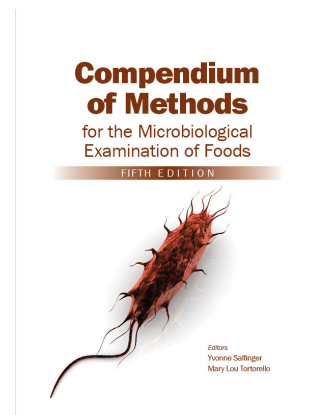
Mosquitoes kill more people  
than human murderers do.





Bon appetit.

One nasty little microbe  
can ruin more than a meal.





**Women  
must **not** be  
**silenced**  
by the **courts****

**TAKE ACTION NOW!**

 **APHA**



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**BOOK COVERS/PHOTO ILLUSTRATION**



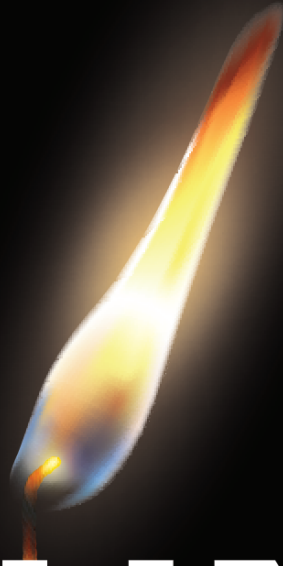
BLACK WOMEN'S REPRODUCTIVE HEALTH & SEXUALITY  
~A HOLISTIC PUBLIC HEALTH APPROACH~



# VACCINATING AMERICA



THE INSIDE STORY BEHIND THE RACE  
TO SAVE LIVES AND END A PANDEMIC



**GUN**  
**VIOLENCE**  
**PREVENTION**  
A PUBLIC HEALTH  
**APPROACH**

EDITORS LINDA C. DEGUTIS, DrPH, MSN  
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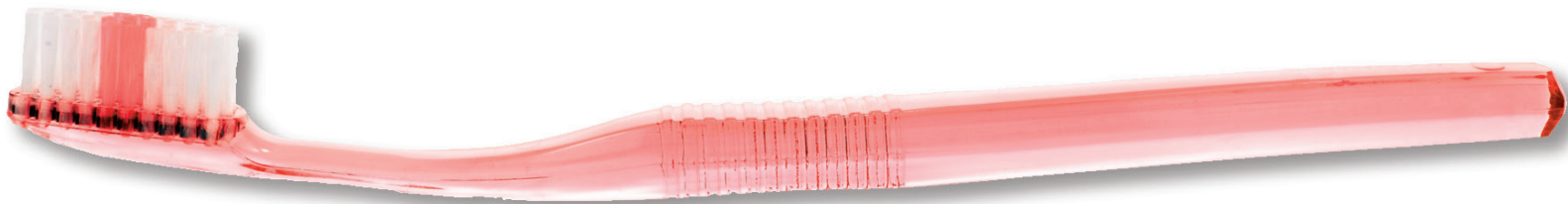
# Oral Health in America

*Removing the Stain  
of Disparity*

*Edited by*

Henrie M. Treadwell, PhD

Caswell A. Evans, DDS, MPH



# Community Engagement




*Author/Editor*  
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Justice  
Equity  
Diversity  
and  
Inclusion

*Author/Editor  
Editor/Author*



**LOGOS**



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MUNDO CIBI



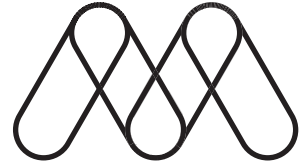
MIRABILIAE IN  
MUNDO CIBI



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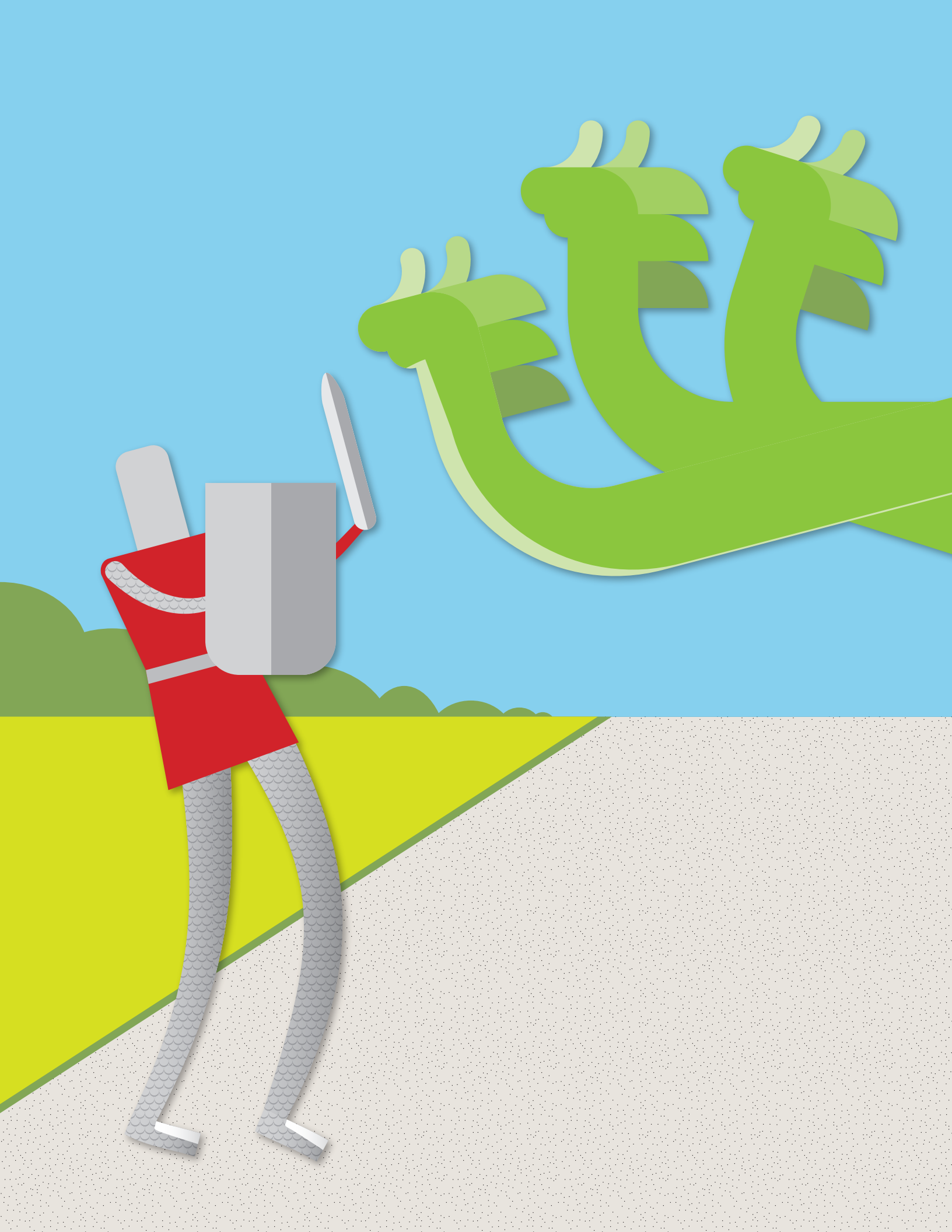


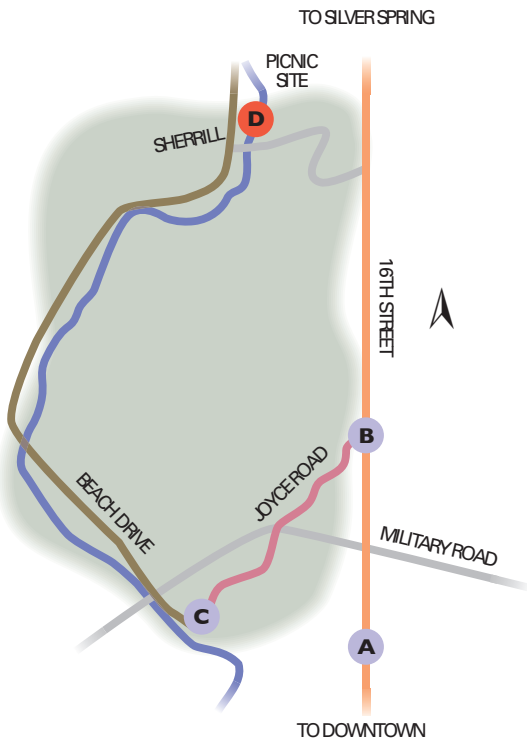
ortistry  
RESTAURANT & LOUNGE



artistry  
*BISTRO & LOUNGE*

**ILLUSTRATION**





- A** North on **16th Street**, pass **Military Road**
- B** Make a left at **Joyce Road**
- C** Make a right at **Beach Drive**
- D** Take **Beach Drive** past **Sherrill** to **Picnic Site #9**

**BOUN NATALE  
AMORE MIO**



**TU SEI  
QUI**

# **ANNUAL REPORTS**

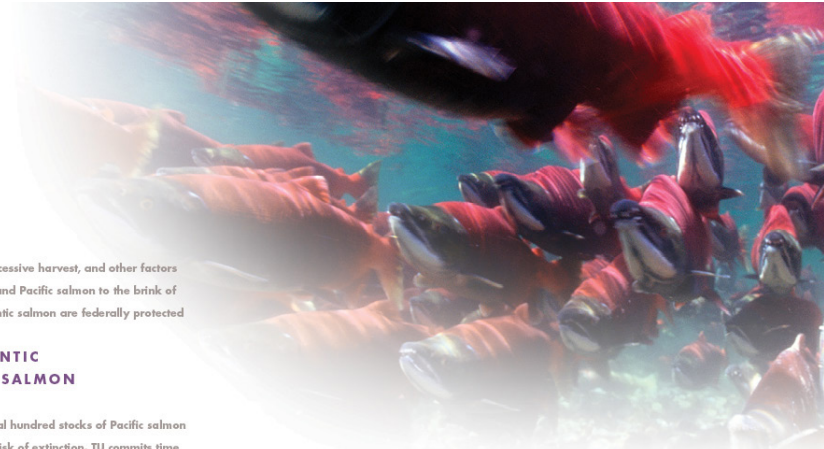


**TROUT UNLIMITED  
ANNUAL REPORT**

ms, habitat loss, excessive harvest, and other factors  
re pushed Atlantic and Pacific salmon to the brink of  
vival. Maine's Atlantic salmon are federally protected

**SAVING ATLANTIC  
AND PACIFIC SALMON**

endangered. Several hundred stocks of Pacific salmon  
and steelhead are at risk of extinction. TU commits time  
and resources in all areas—legislative, legal, education,  
and research—to reverse these alarming trends.



**ST. GEORGE RIVER**

In fall 2002, TU celebrated one of its most ambitious dam removals to date. After five years of negotiation, the George's River Chapter dismantled the Simebec Dam on Maine's St. George River, opening up 17 miles of habitat to Atlantic salmon and other fish. The removal occurred in cooperation with homeowners on the pond above the dam, and involved replacing the dam with a fishway that maintains the pond level while restoring fish passage and river habitat. Says TU volunteer, Jack Tibbets, "I've been watching the alewives hang their noses on that dam. Next spring I can watch them swim through."

**KENNEBEC RIVER**

Elsewhere in Maine, TU and the Kennebec Coalition won watershed-wide basin-wide agreement to improve fish passage on the Kennebec River, which accompanied the 1999 Edwards Dam removal, to ensure its enforcement at the next two dams upstream. TU staff also participated in multi-party negotiations for protecting wild salmon from farmed salmon, which can interbreed with the wild fish and spread disease, and worked with blueberry and cranberry farmers to conserve water taken from rivers for crop irrigation.

**NORTHERN CALIFORNIA**

On the opposite end of the continent, from California to Alaska, TU is working to restore salmon populations in Northern California. In 2002, staff and volunteers set the stage for setting the agenda in 2003. On John's Island, TU is blocking fish from entering the Navajo River.

SAVING ATLANTIC

Driven by a powerful and dedicated grassroots network, TU spent 2002 protecting our coldwater rivers and fisheries for future generations. It was sometimes difficult to think about the business of conservation in light of our nation's economy and struggle against terrorism, but our staff and

**TROUT UNLIMITED  
2002 ANNUAL REPORT**

volunteers pressed on. We made measurable gains in our four core conservation programs, strengthened our services for volunteers, celebrated our chapter's stream revivals, and reached out to women and children to teach them about conservation. We're pleased to tell you about our progress on the following pages.



**NATIVE TROUT MILESTONES**

The genetic makeup of native trout and salmon is irreplaceable. Remaining native fish populations are some of the last reserves of the genes that have evolved and adapted to changing natural surroundings through millennia. In 2002, TU's work to protect native fish resulted in:

■ A decision by the U.S. Fish and Wildlife Service, based on TU's petition and lawsuit to list the California golden trout under the Endangered Species Act, that such a listing may be warranted. The Service will now evaluate the golden trout and determine whether to list them.

■ Research in concert with large-scale watershed restoration, such as studying culvert removal on Nevada's Maggie Creek to benefit Lahontan cutthroats and monitoring Bonneville cutthroat on the Confederated Tribes of the Goshute Indian Reservation in Utah and Nevada.

■ Native fish recovery on federal lands through the Bring Back the Natives program. In 2002, BBN funded our work to restore habitat for Yellowstone cutthroat trout on Idaho's South Fork of the Snake River. TU is also targeting coarcted brook trout in Lake Superior, Apache trout in Arizona, and bull trout, chinook salmon, and steelhead in Idaho's Palsimercoi River.

■ A \$97,000 grant from the Coastal Marine Resources Program to support a trout restoration project in the Peninsular region.

**CATSKILL TRIBUTARIES**

In New York's Catskill watershed, TU projects on Helderberg Brook, Willow Brook, and other streams will improve the habitat for fish and the flow of cool water. In other areas, we're reconnecting floodplains, which will reduce flood risk.



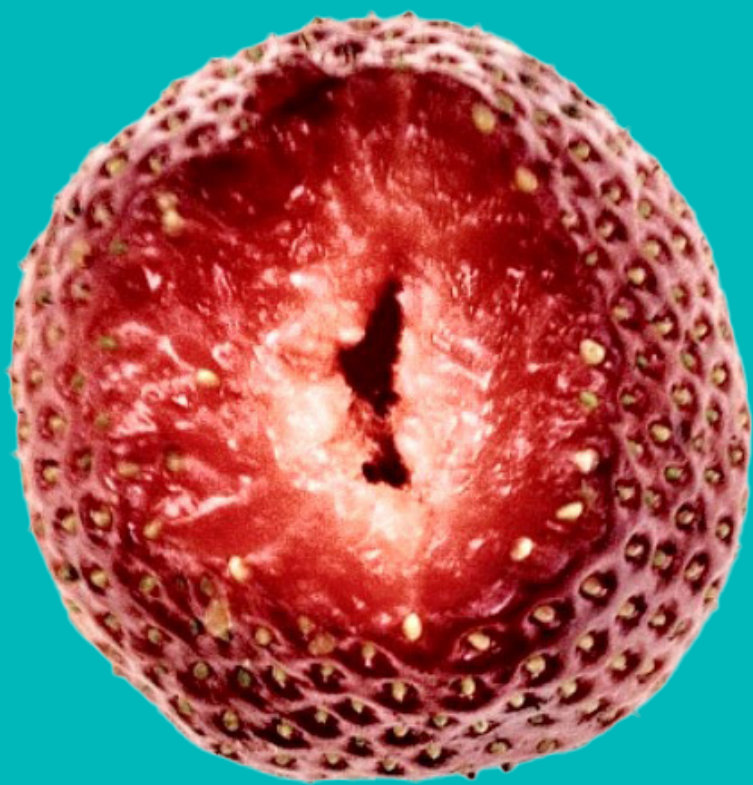
**PHOTOGRAPHY/PRINTS**











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