

Artist Statement Giavonna Hunter

My name is Giavonna Hunter, I am a senior at Colorado State University. I was lucky enough to study my passion in school, I will be graduating in May with a degree in fine art with a concentration in graphic design. I have grown to live, sleep, and breathe graphic design and typography. My goal is to help brand, market, and advertise aspiring organizations to help them prosper and grow.

	<u>Title</u>	<u>Media</u>
Figure 1:	Amy Winehouse	Digital Illustration
Figure 2:	Jimi Hendrix	Digital Illustration
Figure 3:	Colloquium	Digital Illustration
Figure 4:	Positive Poster	Digital Illustration
Figure 5:	Tobacco 1	Digital Illustration
Figure 6:	Tobacco 2	Digital Illustration
Figure 7:	Ram 70 Logos	Digital Illustration
Figure 8:	Ram 70 Ad 1	Digital Illustration
Figure 9:	Ram 70 Ad 2	Digital Illustration
Figure 10:	Regina Joe	Digital Illustration
Figure 11:	Fracking Nation	Digital Illustration
Figure 12:	Undersea Lodge	Digital Illustration
Figure 13:	Coaster	Digital Illustration

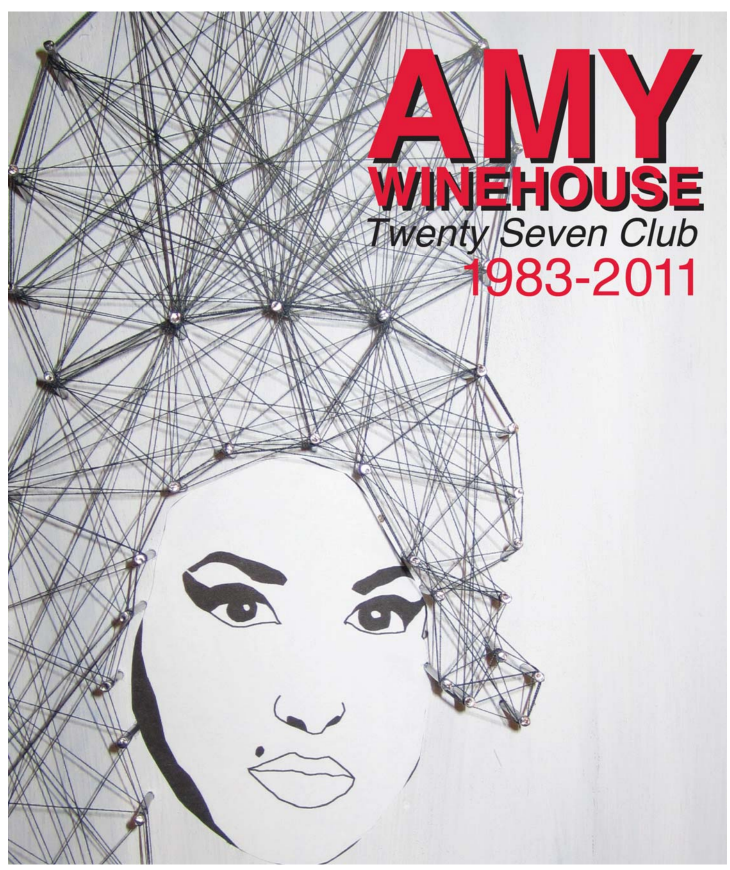


Figure 1: Amy Winehouse.

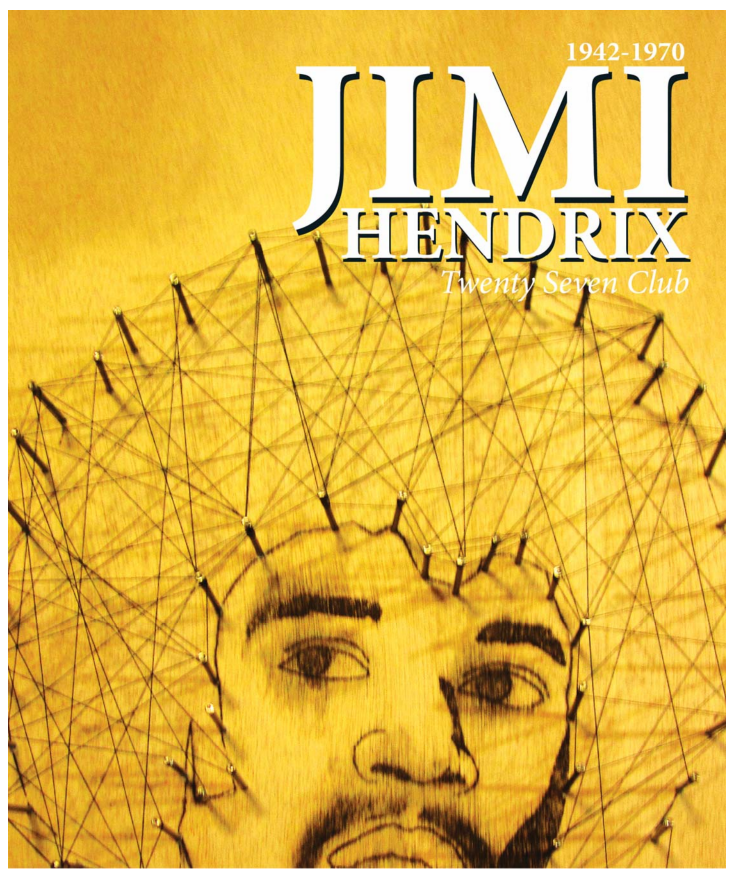


Figure 2: Jimi Hendrix.

April 4th-5th, 2013 Hilton Fort Collins 425 W. Prospect Road

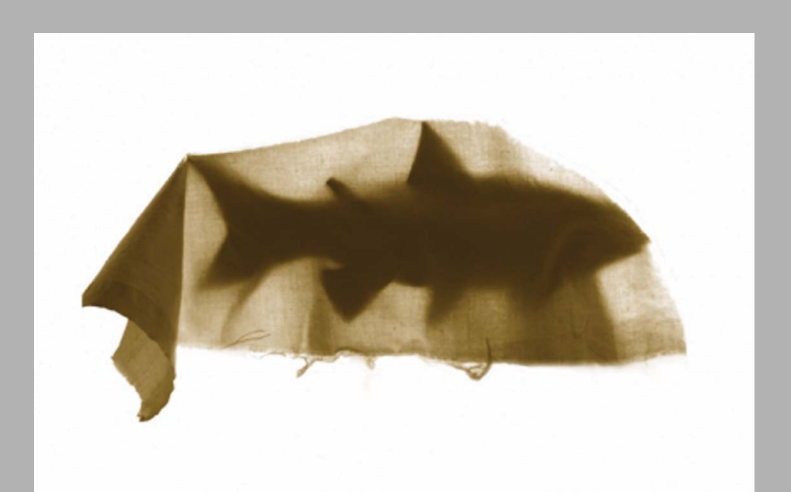
= Colorado State University =

CARDIOVASCULAR RESEARCH Molecules, Models & Mankind

CSU RESEARCH COLLOQUIUM Vice President for Research

Co-Chairs: Dr. Scott Early, Dept. Biomedical Sciences Dr. Frank Dinenno of the Human Cardiovascular Physiology Lab www.vpr.colostate.edu/urc

Figure 3: Colloquium.



OVER THE RIVER

is a temporary installation piece by Christo and Jeanne Clause. It will cover 5.9 miles of the Arkansas River for two weeks. People need to consider the potential long term effects on the environment that could follow this project.

www.overtheriverinfo.com

Figure 4: Positive Poster.

Aylesworth C111 March 28th 3:45-5:00 pm and April 3rd 4:00-5:15 pm

ASCSU, in collaboration with the Center For Public Deliberation, will be hosting forums to discuss tobacco use on the CSU campus.

DISCUSSION

Light snacks will be provided.

INTERESTED IN DISCUSSING

Tobaccc

USE ON A CAMPUS

Figure 5: Tobacco 1.

COMETOOPEN



Tobacco

USE ON CAMPUS? COME TO OPEN DISCUSSION FORUMS

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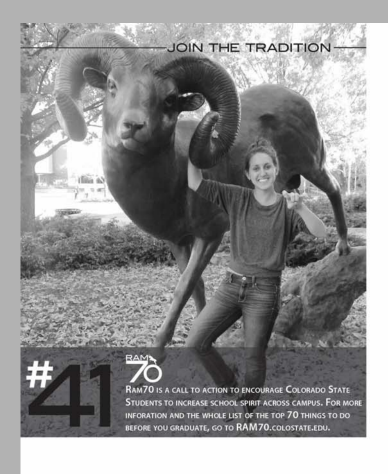
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Figure 6: Tobacco 2.



Figure 7: Ram 70 Logos.



-JOIN THE TRADITION

AT

RAM70 IS A CALL TO ACTION TO ENCOURAGE COLORADO STATE STUDENTS TO INCREASE SCHOOL SPIRIT ACROSS CAMPUS. FOR MORE INFORATION AND THE WHOLE LIST OF THE TOP 70 THINGS TO DO BEFORE YOU GRADUATE, GO TO RAM70.COLOSTATE.EDU.





Figure 9: Ram 70 Ad 2.



STUDENT REPRESENTATION

Facilitate student voices on impactful and contentious campus-wide issues.

Tuition and Fees

On-Campus Stadium Future Construction on Campus

ENHANCING STUDENTS RESOURCES

Making resources accessible and convenient for all students.

Online Access to TestFile Launching Syllabi Sharing Website Improving Wi-Fi Across Campus Keeping Blue Books Free

SEEKING FEEDBACK THROUGH OPEN DIALOGUE

Building connections and exercising transparent communication between students, faculty and administration.

Student Government Accountability Consistent Student Forums Outreach and Support for all Residence Halls and Student Organizations

SUPPORTING AND MAINTAINING STUDENT LED PROGRAMS AND IMPLEMENTING ENVIRONMENT-FRIENDLY PRACTICES

Building a More Dynamic Safe-Ride Program Senate Going Green Green, Greener, Greenest - Event Planning Bike Library

For more information visit: www.votereginaandjoe.com

REGINA & JOE





Figure 10: Regina Joe.

BY LINDA MARSA ILLUSTRATED BY GIAVONNA HUNTER FRACKING NATION "My son asks every night," Craig says, with no small measure of gallows humor," 'Do you think we'll wake up in the morning?" racy Bank was concerned. A geochemist, she makes her living studying how water interacts with rocks. And four years ago, when she arrived at the State University of New York at Buffalo, water was definitely interacting with rocks. Buffalo is perched on the edge of the largest known reservoir of natural gas in America, a geologic formation known as the Marcellus Shale (pdf). The 95,000-square-mile slab, which lies under sizable portions of West Virginia, New York, Ohio, and Pennsylvania, could contain up to 500 trillion cubic feet of natural gas-enough to meet the nation's natural gas needs for at least two years. Owing to this bounty, the areas above the shale are now in the grip of an unprecedented gas-drilling boom. The gas is extracted using a method called hydraulic fracturing, or fracking, a technique that involves pumping millions of gallons of water laced with chemicals deep underground to blast open the shale and release the gas trapped inside. The blasting is what got Bank worried. Fracking has already drawn considerable scrutiny from environmental groups, unhappy homeowners, and teams of lawyers who blame the drilling method for polluting pristine rivers, turning bucolic farmlands into noisy industrial zones, and leaking enough methane to make ordinary tap water as flammable as lighter fluid. Bank is now bringing attention to yet another problem: radiation. Her research shows that high-pressure fluids striking the shale could dislodge naturally occurring radioactive compounds such as uranium and strontium, putting groundwater at risk of contamination. 21 DISCOVER MAGAZINE AUGUST 2011 22

Figure 11: Fracking Nation.

By Ben Hellwarth Illustrated By Giavonna Hunter

THE LONG, ONGOING DREAM OF UNDERSEA COLONIES

IN KEY LARGO, AQUANAUTS ROAM THE REEFS AND A CADRE OF TRUE BELIEVERS DESIGN NEW OUTPOSTS FOR LIFE IN THE DEEP.

f there is any place on earth you might expect to find them—the true believer in the imminent coming of manned undersea outposts or spectacular domed colonies on the ocean floor—it would be here, in Key Largo. This linst major stop along the 100-mile Overseas Highway to Key West is home to the world's only underwater hotel, the only continuously operating underwater lab and classroom, and the only undersea research base. And it is in Key Largo Koblick, whose even tan hints at his lifetime of outdoor ventures. His hair and trademark goatee are graying, although for a septuagenarian he looks as if he takes regular dips in the Fountain of Youth. Like so many others along this steamy island chain, he's wearing shorts and a billowing Hawaiian shirt. No matter that he is seated behind a large desk in the kind of high-backed executive chair more often associated with Brooks Brothers.

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Figure 12: Undersea Lodge.



Figure 13: Coaster.