

## EurekaLab Opens With 'A Case of Legionnaires'

On 08/22/2012

Every month, EurekaLab will feature an informative and entertaining podcast on an intriguing scientific story or adventure. Download and listen to the first, 'A Case of Legionnaires.'

In this dramatic first addition to EurekaLab, A Case of Legionnaires discusses the outbreak of Legionnaire's Disease at the American Legion convention in 1976. Complete with sounds effects and thrilling music, the 20-min story follows one man with Legionnaires, putting you in the shoes of someone with the disease.

## listen to podcast

Download the podcast and listen on your mobile device. Access the PDF transcript here.



As the Writer & Communications Specialist for Charles River, **Dustin Grinnell** writes and edits science articles as well as public relations and employee communications material. He has worked previously as a research scientist, science journalist and medical writer and has a Master's degree in Physiology from The Pennsylvania State University.



Alex Hardy has been with the Information Technology department every summer while on school break. As a recent graduate of Ithaca College, he is pursuing a career in audio production working with sound for film, television and radio.

Comment					
Name (required)		]			
E-mail (will not be	e published) (required)	]			
Your comments:			6		
rour comments.			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	submit	

Thank you for visiting Eureka. The purpose of this blog is to facilitate the active exchange of thought-provoking scientific research and opinions. We encourage our readers to participate by providing commentary. Please be advised, this is a moderated blog and all comments will be reviewed before publishing. Any contributions we feel are inappropriate or do not align with our intentions for this community, will be removed. Additionally, any activity we find threatening to the community or individuals will not appear on the site. We expect all participants to be respectful. This means no vulgar or offensive