

## Press photos Eawag 1936-2011 Anniversary information day on 22 June 2011

## Then - now





The lakeside laboratory at Kastanienbaum before it was taken over by Eawag (left, 1940) and a microcosm system used for longterm experiments in evolutionary biology (right, 2010).





Collecting plankton samples on Lake Lucerne (left, 1940) and surveying structural diversity on the Sense as part of the river assessment procedure developed by Eawag (right, 2010).





Experimental systems: at the Zurich Tüffenwies site (left, 1950), with artificial channels for biological self-cleansing of rivers, and at the Dübendorf testing facility (right, 2011), for sludge treatment designed to improve nitrogen removal and reduce energy at WWTPs.





Eawag laboratory and experimental set-ups: measurement of radioactivity in river water samples (left, 1955) and testing a plastic membrane used to remove viruses and bacteria from drinking water without the need for chemicals or a pump (right, 2011).





Limnology conference 1952

Flow channels at the test installation Tüffenwies/Zürich, in operation from 1950 to 2001.



## **Buildings**







New building in Dübendorf (1970); Forum Chriesbach Dübendorf (2005); renovated laboratory and office building (2011)





Lake research laboratory in Kastanienbaum 1961 and 2009

## **Directors**







from left: Eugen Meyer-Peter and Willy von Gonzenbach (1936-1946) Ulrich Arnold Corti (1946-1952)







Otto Jaag (1952-1970), Werner Stumm (1970-1992), Alexander Zehnder (1992-2004)



Janet Hering (since 2007)

Eawag media officer: Andri Bryner, <u>andri.bryner@eawag.ch</u>,