



Sep 24, 2021

## Calibration of glass electrode half-cells

Agnes Heering<sup>1</sup>, Ivo Leito<sup>1</sup>, Markus Lahe<sup>1</sup>, Martin Vilbaste<sup>1</sup>

<sup>1</sup>University of Tartu

1 Works for me Share

dx.doi.org/10.17504/protocols.io.byh2pt8e

Agnes Heering University of Tartu

ABSTRACT

The purpose of this document is give glass-electrode half-cell calibration procedure with aqueous buffers.

DOI

dx.doi.org/10.17504/protocols.io.byh2pt8e

EXTERNAL LINK

https://analytical.chem.ut.ee/, uniphied.eu

PROTOCOL CITATION

Agnes Heering, Ivo Leito, Markus Lahe, Martin Vilbaste 2021. Calibration of glass electrode half-cells. **protocols.io** 

https://dx.doi.org/10.17504/protocols.io.byh2pt8e

FUNDERS ACKNOWLEDGEMENT

**EMPIR** 

Grant ID: 17FUN09

Estonian Research Council

Grant ID: PRG690

KEYWORDS

glass electrodes, unified acidity, pHabs, calibration, unified pH

LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Sep 24, 2021

LAST MODIFIED

Sep 24, 2021

PROTOCOL INTEGER ID

53530

PARENT PROTOCOLS

In steps of

Unified pH measurement

DEEUDE CAVDAIVIC

👸 protocols.io

09/24/2021

Citation: Agnes Heering, Ivo Leito, Markus Lahe, Martin Vilbaste (09/24/2021). Calibration of glass electrode half-cells. <a href="https://dx.doi.org/10.17504/protocols.io.byh2pt8e">https://dx.doi.org/10.17504/protocols.io.byh2pt8e</a>

Turn on the thermostat and electrometer at least half an hour before starting the work.

## Software

1 Start Quick IV Measurement Software.

Computer cannot go to sleep during measurements or the communication between computer and instruments is lost and data collection stops.

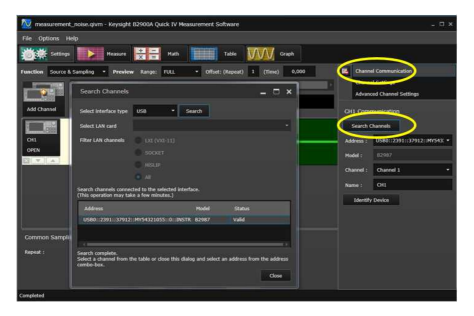
2 On the left hand pick Function "Source & Sampling".



Position of the Function choice "Source & Sampling".

Alternatively, open previously saved QIVM file with measurement settings.

3 Right hand side click on tab "Channel Communication". Click on "Search Channels", which opens a new window. Select USB interface and search for the channel. After the search, click on the channel name to choose the channel and close the window.

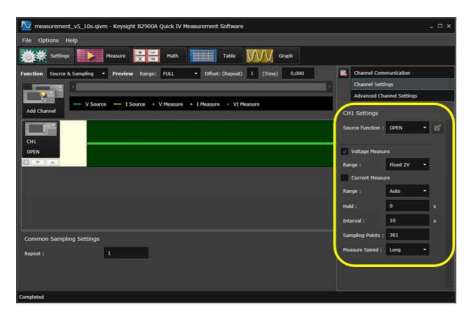


Position of the tabs "Channel Communication" and "Search Channels".

This must be done every time the program is started.

protocols.io
2
09/24/2021

4 Settings can be saved as QIVM file, which can be used for measurements. The saved file can be opened under tab "File". The settings will remain the same between the measurements if the program is not closed.



Program settings.

Range is "Fixed 20V" in case of EST-0601 calibration, otherwise it is "Fixed 2V".

Filling the cell 8m

5



8 25 °C

Special water-jacketed glass cell from Gebr. Rettberg.

UT cell Special water-jacketed glass cell Rettberg Glass cell	
VistaShield Faraday cage Gamry VistaShield	
U2c Thermostat MLW U2c	
The side ports must be open.	
A beaker can also be used if temperature is con	trolled.
Fill capillary with standard aqueous buffer with ph	H 7.00. <b>⊒50 mL</b>
Insert a glass electrode and a reference electrode.	2r
K401 Calomel reference electrode Radiometer K401	
7.4 Flores de la simulada vitta accesar	ntly dried, and then rinsed with solution to be measured.

 8 Connect electrodes to the instrument.

B2987A Electrometer / High Resistance
Meter
Electrometer
Keysight B2987A

8.1 Crocodile clips are as following: red is signal and connects to the glass electrode, black is shield and is connected to reference electrode and green is guard. Green stays unused.

 ${\it Cable goes through the port in Faraday cage. Electrometer is not in the Faraday cage.}$ 

N1415A Triax to Alligator Cable
Cable
Keysight Technologies N1415A

Measurement 1h

- 9 Start the measurement by clicking on the "Measure" button on the upper panel.
- 10 Data collection. Point is taken at 10 s interval.

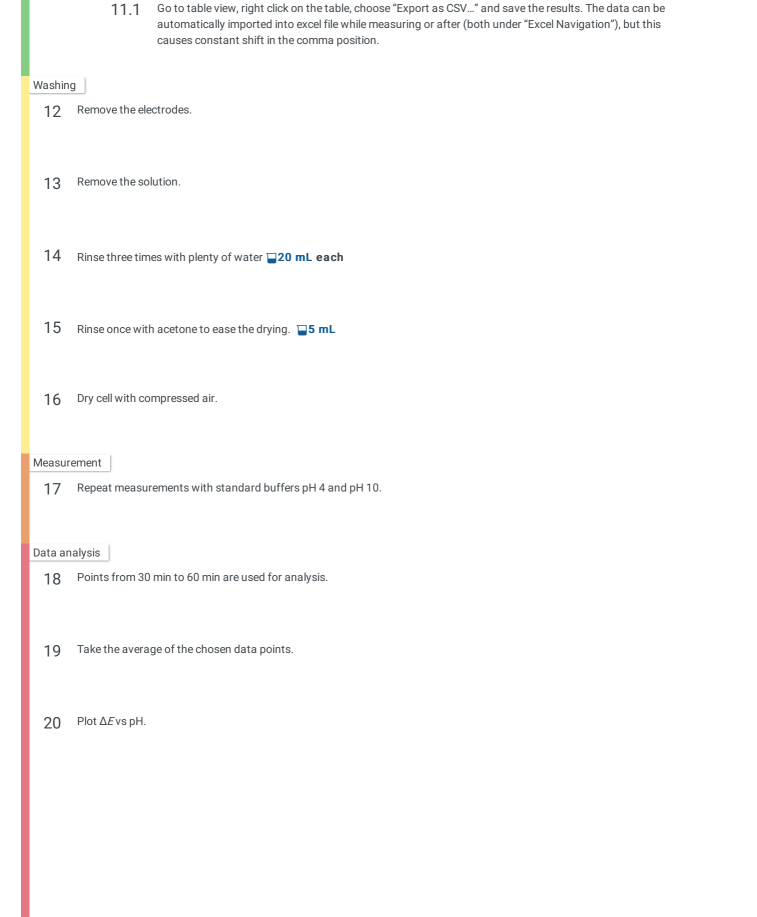
1h

Calibration duration must be the same as later used in pH measurements.

11 Save data. Files are named as Date\_GE\_vs\_ref\_pHx.

SAVE THE FILE BEFORE NEW MEASUREMENT! Otherwise, data is lost. Data is given in volts and seconds.

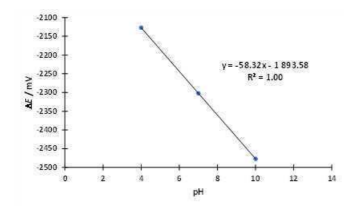
**⋈** protocols.io 5 09/24/2021



6

09/24/2021

mprotocols.io



Calibration graph of a glass electrode half-cell.

 $21 \hspace{0.5cm} \hbox{Obtain the slope and intercept of the glass electrode-half cell.}$