Experiment HH-1

The Electrocardiogram and Peripheral Circulation

Note: The lab presented here is intended for evaluation purposes only. iWorx users should refer to the User Area on www.iworx.com for the most current versions of labs and LabScribe2 Software.
Experiment HH-1: The Electrocardiogram and Peripheral Circulation

Background

The cardiac cycle involves the sequential contractions of the atria and the ventricles which are triggered by action potentials in the myocardial cells. The combined electrical activity of the myocardial cells produces electrical currents that spread through the body fluids. These currents are large and detectable by recording through electrodes placed on the skin. The regular pattern of signals produced by the heart is called the electrocardiogram or ECG (Figure HH-1-B1).

![Figure HH-1-B1: ECG recording displayed in the Main window with labels showing the P, QRS, and T waves.](image)

The components of the ECG are correlated to electrical activity in the atria and ventricles such that:

- Atrial depolarization produces the P wave.
- Atrial repolarization and ventricular depolarization produce the QRS complex.
- Ventricular repolarization produces the T wave.

The depolarization of the myocardial cells in the ventricle causes the ventricles to contract and force blood into the major arteries of the circulatory system in a pulsatile manner. The pulses of blood moving in arteries can be recorded using a device known as a plethysmograph.

In this experiment, you will record a single lead ECG and the pulse wave in the finger of a subject simultaneously. This exercise will demonstrate the time delay that occurs between the electrical events in the heart and mechanical events in the circulatory system. You will also examine the effects of temperature on peripheral circulation.
Experiment HH-1: The Electrocardiogram and Peripheral Circulation

Equipment Required
PC or Mac Computer
IXTA data acquisition unit
USB cable
IXTA power supply
C-ISO-B3G ECG cable and electrode lead wires
PT-104 Pulse plethysmograph
Stethoscope
Alcohol swabs
Disposable ECG electrodes
Ice, cold and hot water, plastic bags

IXTA Setup
1. Place the IXTA on the bench, close to the computer.
2. Check Figure T-1-1 in the Tutorial Chapter for the location of the USB port and the power socket on the IXTA.
3. Check Figure T-1-2 in the Tutorial Chapter for a picture of the IXTA power supply.
4. Use the USB cable to connect the computer to the USB port on the rear panel of the IXTA.
5. Plug the power supply for the IXTA into the electrical outlet. Insert the plug on the end of the power supply cable into the labeled socket on the rear of the IXTA. Use the power switch to turn on the unit. Confirm that the red power light is on.

Start the Software
1. Click on the LabScribe shortcut on the computer’s desktop to open the program. If a shortcut is not available, click on the Windows Start menu, move the cursor to All Programs and then to the listing for iWorx. Select LabScribe from the iWorx submenu. The LabScribe Main window will appear as the program opens.
2. On the Main window, pull down the Settings menu and select Load Group.
3. Locate the folder that contains the settings group, IPLMv4.iwxgrp. Select this group and click Open.
5. After a short time, LabScribe will appear on the computer screen as configured by the ECG-Circulation-LS2 settings.
6. For your information, the settings used to configure the LabScribe software and the IXTA unit for this experiment are programmed on the Preferences Dialog window which can be viewed by selecting Preferences from the Edit menu on the LabScribe Main window.

7. Once the settings file has been loaded, click the **Experiment** button on the toolbar to open any of the following documents:
   - Appendix
   - Background
   - Labs
   - Setup (opens automatically)

**ECG Cable and Pulse Transducer Setup**

1. Locate the PT-104 pulse plethysmograph ([Figure HH-1-S1](#)) and C-ISO-B3G ECG cable and electrode lead wires ([Figure HH-1-S2](#)) in the iWorx kit.

![Figure HH-1-S1: The PT-104 pulse plethysmograph.](image)

2. Plug the DIN8 connector to the PT-104 into the Channel A5 input of the IXTA ([Figure HH-1-S3](#)).

3. Insert the connector on the end of the C-ISO-B3G ECG cable into the iWire 1 input on the front of the IXTA.

4. Insert the connectors on the red, black, and green electrode lead wires into the matching sockets on the ECG cable.

5. Instruct the subject to remove all jewelry from their wrists and ankles. Another option is to use the area just under each clavicle which will give a better recording.

6. Use an alcohol swab to clean and scrub a region with little or no hair, on the inside of the subject’s right wrist/clavicle. Let the area dry.

7. Remove a disposable ECG electrode from its plastic shield, and apply the electrode to the scrubbed area on the wrist.
8. Repeat Steps 6 and 7 for the inside of the left wrist/clavicle and the inside of the right ankle.

![Image of ECG cable with three lead wires attached]

*Figure HH-1-S2: The C-ISO-B3G ECG cable with three lead wires attached.*

9. Snap the lead wires onto the electrodes, so that:
   - the red (+1) lead is attached to the left wrist or just under the left clavicle,
   - the black (-1) lead is connected to the right wrist or just under the right clavicle,
   - the green (C or ground) lead is connected to the right leg or on the abdomen.

10. Place the plethysmograph on the volar surface (where the fingerprints are located) of the distal segment of the subject’s middle finger or thumb, and wrap the Velcro™ strap around the end of the finger to attach the unit firmly in place.

![Image of ECG cable and pulse transducer connected to an IXTA]

*Figure HH-1-S3: The ECG cable and pulse transducer connected to an IXTA.*
11. Instruct the subject to sit quietly with their hands in their lap. If the subject moves, the ECG trace will move off the top or bottom of the screen. If the subject moves any muscles in the arms or upper body, electromyograms (EMGs) from the muscles will appear on the ECG recording as noise.
Experiment HH-1: The Electrocardiogram and Peripheral Circulation

Exercise 1: The ECG and the Pulse in a Resting Subject
Aim: To measure and correlate the ECG and the pulse in a resting individual.

Procedure

1. Click on the Record button, located on the upper right side of the LabScribe Main window (Figure HH-1-L1). The signal should begin scrolling across the screen.

Note: If the user clicks the Record button and there is no communication between the iWorx unit and computer, an error window will appear in the center of the Main window. Make sure the iWorx unit is turned on and connected to the USB port of the computer. Click OK and select the Find Hardware function from the LabScribe Tools menu.

2. Click on the AutoScale button at the upper margin of the ECG, Pulse, and Pulse Integral channels. Your recording should look like Figure HH-1-L2.
   • If the signal on either the ECG or the Pulse channel is upside down when compared to trace, click on the downward arrow to the left of the channel title and select the Invert function. The trace should now look similar to the one in the figure.
   • If a larger ECG signal is required, the electrodes should be moved from the wrists to the skin immediately below each clavicle.
   • If the pulse signal is small or noisy, adjust the tension on the strap holding the pulse plethysmograph to the finger.

3. When you have a suitable trace, type <Subject’s Name> Resting ECG/Pulse in the Mark box to the right of the Mark button. Press the Enter key on the keyboard to attach the comment to the data. Record for a minute or two.

4. Click Stop to halt recording.

Figure HH-1-L1: The LabScribe toolbar.
Figure HH-1-L2: ECG, pulse, and pulse integral displayed on the Main window. The arrow is placed above a dichrotic notch.

5. Select Save As in the File menu, type a name for the file. Choose a destination on the computer in which to save the file, (like your lab group folder). Designate the file type as *.iwxdata. Click on the Save button to save the data file.

**Data Analysis**

1. Scroll through the recording and find a section of data with five or six exemplary ECG/pulse cycles in succession.

2. Use the Display Time icons to adjust the Display Time of the Main window to show at least four complete ECG/Pulse cycles on the Main window. Four adjacent ECG/Pulse cycles can also be selected by:
   - Placing the cursors on either side of a group of four complete ECG/Pulse cycles.
   - Clicking the Zoom between Cursors button on the LabScribe toolbar to expand the segment with the four selected ECG/Pulse cycles to the width of the Main window.

3. Click on the Analysis window icon in the toolbar or select Analysis from the Windows menu to transfer the data displayed in the Main window to the Analysis window.
4. Look at the Function Table that is above the uppermost channel displayed in the Analysis window. The names of the mathematical functions used in the analysis, V2-V1 and T2-T1, appear in this table. The values for V2-V1 and T2-T1 from each channel are seen in the table across the top margin of each channel. In this exercise will only need to record the values for T2-T1.

5. Once the cursors are placed in the correct positions for determining the time intervals on each ECG/Pulse cycle, the values of the time intervals can be recorded in the on-line notebook of LabScribe by typing their names and values directly into the Journal, or on a separate data table.

6. The functions in the channel pull-down menus of the Analysis window can also be used to enter the names and values of the parameters from the recording to the Journal. To use these functions:

   • Place the cursors at the locations used to measure the amplitudes and period of the ECG/Pulse cycle.
   • Transfer the names of the mathematical functions used to determine the amplitudes and time interval to the Journal using the Add Title to Journal function in the ECG Channel pull-down menu.
   • Transfer the values for the amplitudes and beat period to the Journal using the Add Ch. Data to Journal function in the ECG Channel pull-down menu.

Figure HH-1-L3: ECG, pulse and pulse integral displayed on the Analysis window with cursors in place to measure the R-Pulse interval with the T2-T1 function.
7. Use the mouse to click on and drag the cursors to specific points on the ECG/Pulse recording to measure the following:

- The beat period, which is the time interval between two adjacent R waves. To measure the beat period, place one cursor on the peak of an R wave and the second cursor on the peak of the adjacent R wave. The value for T2-T1 on the ECG channel is the beat period. Measure the beat period for two additional pairs of R waves.

- The R-Pulse interval, which is the time interval between the peak of the R wave and the peak of the pulse wave that follows the R wave. To measure this interval, place one cursor on the peak of an R wave and the second cursor on the peak of the pulse wave to its right. The value for T2-T1 on any channel is this interval. Measure this interval for two additional ECG/Pulse cycles.

8. Calculate the following values and record your results into the Journal or on a separate data table:

- The average beat period, in seconds/beat.

- The heart rate, which is expressed in beats per minute and calculated from the average beat period by using the following equation:
  
  Heart Rate (beats/minute) = 60 seconds/minute

- The average R-Pulse interval.

**Questions**

1. What electrical and mechanical events take place during the R wave?

2. What events take place in the cardiovascular system during the R and pulse waves?

3. The signal recorded on the Pulse channel is rate of change of the blood pressure entering the subject’s finger tip. When this signal is integrated, the waveform displayed on Pulse Integral channel is similar to an arterial pressure curve. Is there a short plateau or dip during each cycle displayed on the Pulse Integral channel? This plateau or dip is called the dichrotic notch. If you optimized the tension on the plethysmograph strap to record a large, clean pulse wave from your subject, you should see a dichrotic notch on the Pulse Integral channel.

4. What event recorded on the Pulse channel corresponds to the dichrotic notch? What causes a dichrotic notch?

**Exercise 2: The ECG and the Pulse in Other Subjects**

Aim: To measure and correlate the ECG and the pulse in other subjects.

**Procedure**

Repeat Exercise 1 on other subjects.
Data Analysis

Analyze the data for each subject using the same techniques used in Exercise 1.

Questions

1. Is the time interval between the R wave and the peak of the pulse wave the same for each subject? Does this time interval differ with heart rate?
2. Do you see any differences in the size or shape of dichrotic notches from different subjects? Remember: the tension on the plethysmograph strap affects the shape of the pulse recording.
3. Is the time interval between the peak of the pulse wave and the bottom of the dichrotic notch the same for each subject?
4. What factors would affect the shape or position of the dichrotic notch?

Exercise 3: The Effect of Cold on the Pulse

Aim: To measure the effects of cold on the pulse and heart rate.

Procedure

1. Attach the plethysmograph to the middle finger of the subject’s left hand. Instruct the subject to sit quietly with their hands in their lap.
2. Click on the Record button. The signal should begin scrolling across the screen.
3. Click on the AutoScale button at the upper margin of the ECG, Pulse, and Pulse Integral channels. Your recording should look like Figure HH-1-L4. Use the same techniques used in Exercise 1 to display the signals properly.
4. When you have a suitable trace, type <Subject’s Name> RoomTempECG/Pulse in the Mark box to the right of the Mark button. Press the Enter key on the keyboard to attach the comment to the data. Record for a minute or two.
5. Type Cold ECG/Pulse in the Mark box to the right of the Mark button. Place a bag containing a mixture of ice and cold water on the subject’s left forearm. At the same time, press the Enter key on the keyboard to attach the comment to the data. Record for two minutes while the cold pack is on the subject’s forearm.
6. Type Remove in the Mark box. Simultaneously remove the ice bag and press the Enter key on the keyboard.
7. Record for an additional two minutes; then, click Stop to halt recording.
8. Select Save in the File menu on the LabScribe window.

Data Analysis

1. Scroll through the recording and find a section of data with four or five exemplary ECG/Pulse cycles, in succession, that were recorded at room temperature.
2. Use the Display Time icons, or the cursors and the Zoom between Cursors button, to adjust the
Display Time of the Main window to show at least four complete ECG/Pulse cycles on the Main window.

3. Click on the Analysis window icon in the toolbar to transfer the data displayed in the Main window to the Analysis window.

4. Look at the Function Table in the Analysis window and make sure the mathematical functions used in the analysis, V2-V1 and T2-T1, appear.

5. Once the cursors are placed in the correct positions for determining the amplitude and time intervals, transfer the names and values of the parameters measured in the Analysis window to the Journal using one of the two techniques described in Exercises 1, or transfer the values to a separate data table.

6. Use the mouse to click on and drag the cursors to specific points on the ECG/Pulse recording to measure the following:
   - The pulse wave amplitude. To measure the pulse wave amplitude, place one cursor on the baseline that precedes the pulse wave and the second cursor on the peak of the pulse wave. The value for V2-V1 on the Pulse channel is this amplitude. Determine the pulse amplitude for three pulse waves.
   - The beat period. Measure the time between two adjacent R waves using the same technique employed in Exercises 1 and 2. Determine the beat period for three ECG/Pulse cycles.
• The R-Pulse interval. Measure the time between the peak of the R wave and the peak of
the pulse wave using the same technique employed in Exercises 1 and 2. Determine this
interval for three ECG/Pulse cycles.

7. Repeat Steps 5 and 6 for the data at 1 and 2 minutes into the cooling period, and at 1 and 2
minutes into the rewarming period.

8. Calculate the following values and type your results into the Journal or on a separate data table:
   • The average pulse wave amplitude while the forearm was at room temperature, cooled
     for 1 and 2 minutes, or rewarmed for 1 and 2 minutes.
   • The heart rate while the forearm was at room temperature, cooled for 1 and 2 minutes, or
     rewarmed for 1 and 2 minutes.
   • The average R-Pulse interval while the forearm was at room temperature, cooled for 1
     and 2 minutes, or rewarmed for 1 and 2 minutes.

Questions

1. What effect does cooling have on the amplitude of the pulse wave?

2. Does cooling of the forearm affect the heart rate, or the time interval between the R wave and
   the peak of the pulse wave?

3. Through what mechanism does cooling affect the peripheral circulation?

4. What other factors may affect peripheral circulation?

Exercise 4: The Effect of Heat on the Pulse

Aim: To measure the effects of heat on the pulse and heart rate.

Procedure

1. Move the plethysmograph to the middle finger or thumb of the subject’s right hand.

2. Follow the directions used in Exercise 3 to do an experiment on the right forearm of the subject
   with a bag of warm water. Mark the recording to indicate when the bag of warm water was
   applied and removed from the forearm.

Questions

1. What effect does warming have on the amplitude of the pulse wave?

2. Does warming of the forearm affect the heart rate, or the time interval between the R wave and
   the peak of the pulse wave?

3. Through what mechanism does warming affect the peripheral circulation?