Quantitative Ballistocardiography (Q-BCG) for Measurement of Cardiovascular Dynamics

Z. M. TREFNÝ¹, J. SVAČINKA¹, O. KITTNAR², J. SLAVÍČEK², M. TREFNÝ¹, E. FILATOVA¹, J. A. TICHÝ¹, P. SMRČKA³, M. STORK⁴, M. LOUČKA⁵

¹Laboratory of Cardiology, Prague, Czech Republic, ²Institute of Physiology, First Medical Faculty, Prague, Czech Republic, ³Faculty of Biomedical Engineering, Czech Technical University in Prague, Prague, Czech Republic, ⁴Charles University, Plzeň, Czech Republic, ⁵Department of Mathematics, Institute of Chemical Technology, Prague, Czech Republic

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Summary
In the seventies of the past century ballistocardiography had been thought to be obsolete in cardiology for impossibility of objective calibration. In the present work the quantitative ballistocardiography (Q-BCG) for measurement of systolic force (F) and minute cardiac force (MF) in sitting subject was described. The new principle of piezoelectric transducer enabled to register the force caused by the heart and blood movement, which was not measured before. The calibration proved that the action of the force on the transducer was expressed quantitatively without the amplitude-, time-, and phase deformation. The close relationship of skeletal muscle force and F was proved. The F and MF changed under different physiological conditions (age, partial pressure of oxygen, body weight, skeletal muscle force). It was shown that the systolic force (F) and minute cardiac force (MF) are the physiological parameters neurohumorally regulated similarly as the heart rate or systolic volume.

Key words
Quantitative ballistocardiography • Systolic force • Minute cardiac force • Cardiovascular dynamics • Human heart

Introduction
The movement of the heart and blood is a primary source of the force acting on the body. The first report on cardiac and blood motion has been written in 1628 by William Harvey. The first record of such a movement of the body was made by Gordon (1877) with a bed suspended from the ceiling (Henderson 1905, Nickerson and Curtis 1944). The ballistocardiography (BCG) was used for measurement of cardiac output in the first half of 20th century (Hamilton et al. 1945). The method studying the cardiac output was presented in American Physiological Society by Isaac Starr in 1936 (Hamilton 1962, Starr and Noordergraaf 1967). The ballistocardiographs had the frequency similar to the frequency of the heart rate which decreased the practical use of the method (Jackson 1972). The ballistocardiographs had the frequency similar to the frequency of the heart rate which decreased the practical use of the method (Jackson 1972). The ballistocardiographs were capable to measure displacement (mm), the velocity (mm/s) and the acceleration (mm/s²) of motion of the body.

We were interested 1) whether the new method using the piezoelectric transducer enables to register the force of the heart and blood movement which was not measured until now; 2) whether it is possible to calibrate the action of force on transducer to obtain the quantitative expression of the force; 3) whether the relation of skeletal muscle force and systolic force (F) is present; 4) we tried to show in several examples that the method of quantitative ballistocardiography (Q-BCG) is capable to measure the quantitative changes of forces caused by the
cardiovascular activity in different physiological conditions.

Methods

**Quantitative ballistocardiograph (Q-BCG)**

The portable quantitative ballistocardiograph (Fig. 1) consists of a seat, supported at three points. The two front supports are rigid. The rear one, on which the center of gravity of the body is vertically projected, is a piezoelectric transducer (Trefný and Smetánka 1956, Trefný 1962, Trefný and Wagner 1965, 1966). The patient is examined in a sitting position.

Our pick-up device, bearing structure of convenient properties, a sitting position of the examined person in close contact with the seat and a transistor amplifier with a sufficiently long time constant reduce and suppress the possibility of form-, phase- and time distortion of the registered curves. The natural frequency of the ·very high frequency“ (VHF) – chair is higher than 1 000 Hz so there is no interference with the vibrations caused by the heart activity. Neither damping nor isolation from building vibrations are necessary. These properties enabled us to calibrate our ballistocardiographic system and to determine the absolute value of force acting upon the pick-up device. The amplitude of the individual waves can be measured in units of force. For easier operation it is important that the total weight of the whole apparatus is only 5.5 kg which renders it portable.

The cardiac forces act on the piezoelectric transducer. It is the principle of Q-BCG method, which is capable to register the forces. There is no other similar method to measure it.

The mathematical analysis of the ballistocardiographic system and the calibration of apparatus was described (Trefný and Wagner 1967). The use of Q-BCG enabled us to introduce new characteristic quantities of the systolic force (F) and the minute cardiac force (MF) which are related to the body weight of each subject in order to obtain comparable values.

![Fig. 1. Scheme of portable quantitative ballistocardiograph. S – seat, Q – piezoelectric transducer.](image1)

![Fig. 2. Record of the very high frequency (VHF) quantitative ballistocardiogram (Q-BCG) in a normal man, age 42 years, 63 kg. Nomenclature of deflections based on revised criteria proposed by the committee on BCG terminology of the American Heart Association, Circulation 14: 435-450, 1956. Paper speed 50 mm/s. HI, IJ, JK – ballistocardiographic amplitudes.](image2)

The systolic force (F) is the arithmetic mean of the forces measured from the ballistocardiographic amplitudes HI, IJ and JK from Q-BCG curve (Fig. 2, Trefný 1970). The systolic force (F) represents the force response caused by the heart activity and is expressed in units of force (N). In order to get a measure for the total intensity of the heart activity, we introduced the minute cardiac force (MF) which equals the systolic force (F) multiplied by the heart rate (HR) and which is expressed in units of force per min. The physical properties of the portable quantitative ballistocardiography were described (Trefný and Wagner 1965). We measured the relationship between the frequency of acting force and the amplitude of measured force (Fig. 3). The relationship between the amplitude of acting force and the amplitude of measured force was linear in the measured range from 0.1 to 4 N (Fig. 3, left part). In the frequency range from 0.1 to 60 Hz the amplitude of force measured in four different values did not depend on the changes of frequency of acting force (Fig. 3, right part). From these results it is evident that our ballistocardiograph needs neither amplitude, nor phase correction of the measured force. It was proved that our ballistocardiographic apparatus is
able to measure and to record the forces quantitatively in the frequency range 0.1-60.0 Hz without any practical distortion (Fig. 3, Trefný et al. 1970, 1972). The calibration of Q-BCG: a force of 1 Newton changed the amplitude of the Q-BCG to 10 mm. The force of the heart and blood motion was expressed in Newtons (the systolic force (F) and the minute cardiac force (MF) were measured by Q-Euro-seismo-cardio-T, GETA Ltd).

**Echocardiography**

By the echocardiography we measured the ejection fraction. The ratio E/A (early diastolic filling velocity E and late diastolic – atrial – filling velocity A) and the maximum velocity of the blood flow in ascendent aorta $V_{maxa}$ were measured by Image Point Ultrasound System Hewlett Packard.

**Thoracic electrial bioimpedance (TEB)**

The TEB method was used for measurement of ejection fraction (EF, %), contractility index (IC in ml/s) and acceleration index (ACI, ml/s$^2$) by NCCOM 3, BoMed Medical Manufacturing Ltd., Irvine, CA (Šrámek 1993).

**The hyperbaric and hypobaric chamber**

The hyperbaric and hypobaric chamber was used for measurement of systolic and minute cardiac force in different oxygen pressure conditions. Ten healthy men (age 20±2 years) were examined by Q-BCG method in hypobaric chamber in pressure responding to the height of 1 500, 2 500, 4 000 and 6 000 meters above the sea level. The same chamber was used as hyperbaric one when the air was respired in the presence of 1 Atm (1 ATA), 2 ATA and 3 ATA (10, 20 and 30 meters below the sea level). The pressure of oxygen was from 70 to 2 200 torr corresponding to the height 6 000 meters and depth to 30 m below the sea level. The parameters heart rate (HR), F/kg, MF/kg were measured in 6th min in every experiment in inspiratory apnea. The data were transmitted telemetrically (Trefný and Svačinka 1970).

**The hand grip force**

was measured by classic manual dynamometer.

**Bicycle ergometry**

The duration of three working loads was 5 min, the duration of the last one was 2 min. The interval between the loads was 2 min. The performance (work) of the boys was 60, 100, 120, 240 W, in sedentary men 60, 120, 180 and 300 W was applied, and in athletes 60, 120, 240, and 300 W. The frequency of rotation (pedaling frequency) was 60 per min. The heart rate, Q-BCG were examined before, and after finishing of each phase of load, and after experiment (Trefný et al. 1968).

**The selection of persons**

For measurement of systolic force (F) and minute cardiac force (MF), different groups of persons were collected:

- 116 boys and 112 girls, age 8-19.5 years (age-dependent increase of F and MF and decrease in F/kg and MF/kg, Fig. 4 and 5);
- 236 men, age 20-60 years (decrease in F and F/kg in adults, Fig. 6);
- 10 men, age 20±2 years (military service, relationship between F/kg, MF/kg and pO2, Fig. 7);
- 42 girls, 8-19.5 years (relationship between F/kg, ACI, EF, and BMI, BSA Fig. 8);
- 30 boys, 13±5 years, 30 sedentary men, 40±4 years, 30 athletes, 20±2 years (relationship between F/kg, MF/kg and working capacity measured by bicycle ergometer, Fig. 9);
- 49 boys, 8-14 years (relationship between heart weight, hand grip force and systolic force, Fig. 10).
Statistical evaluation

The Student t-test for two independent collections was used in Figures 4-7, and the Spearman correlation coefficient in Figures 8 and 10. A more detailed explanation is in each Figure.

Results

The Figure 4 describes the relationship of age and systolic force (F) and minute cardiac force (MF) in boys and adolescent boys measured with Q-BCG (p<0.001). Both parameters increased.

Figure 5 describes the relationship of age and the same parameters as in Figure 4 related to 1 kg of body weight in girls and adolescent girls. Both parameters decreased continuously (p<0.001).

Figure 6 describes the relationship of age of adult persons (men) between 20-60 years and absolute value of systolic force (F) and relative value per kg of body weight (F/kg). Both values were decreasing with age (p<0.001).

Figure 7 describes changes of systolic force (F) and minute cardiac force (MF) in conditions of different O$_2$ tension corresponding 6 000 m above sea level till 30 m under the sea level.

Figure 8 describes changes of systolic force per kg of body weight (F/kg) measured by Q-BCG, of
Fig. 6. Relationship between the systolic force (F, upper part), systolic force per kg of the weight (F/kg, lower part) and between the age of adult persons (men) between 20-60 years. Abscisse: age in years, ordinate: force (Newtons – upper part), force per kg of the weight (lower part). Decreasing linear relationship significance tested by Student test p<0.0001. Predictive equation is given on the head of each graph.

Fig. 7. Relationship between systolic force F (upper part), minute cardiac force MF (lower part) (ordinate) and between partial tension of oxygen (mm Hg, abscisse). Relationship between systolic force (F), minute cardiac force (MF) and partial tension of oxygen has exponential form. Predictive equation is given on the head of each graph. The F and MF are expressed in per cent of total change in hypoxia and hyperoxia. The most pronounced change was observed in the highest hypoxia (pO2 = 0-8 mm Hg).

acceleration index (ACI) measured by thoracic electrical bioimpedance (TEB) and ejection fraction (EF) measured by ECHO. All parameters measured by different noninvasive methods had the same trend – there were decreasing with increasing BMI or BSA in girls.

Figure 9 (left part) shows curves representing the relationship between the systolic force per kg of the body weight (F/kg) and graduated work load (L). In boy the steepest rise of the curve occurred at the work load of 120 W. The maximum effort was reached at the work load of 240 W at which point the heart rate was 187 beats per min. In sedentary adult man the maximum rise of the curve appeared only at the work load of 180 W when the curve reached its peak. At the maximum work load of 300 W the heart rate was 180 beats per min. In athlete a continuous rise in the curve was observed up to the maximum work load of 360 W at which point the heart rate was 180 beats per min. The final maximum heart rate in all three groups at the maximum applied work load was nearly the same. Evident differences between the groups were found in F/kg at different work loads. The curves of Figure 9 (right part) illustrate the relationship between the minute cardiac force per kg of body weight (MF/kg) and the graduated work load (L). In boy a steep rise in the curve appeared at lower loads than in both other persons, and in athlete it occurred at much higher loads. In boy and in sedentary man a retardation of the rise of the curve – a leveling off – was apparent at higher values of the work load. In athlete even at work loads of 360 W no similar leveling off was observed. Comparison of the values of groups showed that during rest and the work load of 60 W the values in boys were the highest,
whereas in sedentary men and athletes the values were lower and did not differ. At the work load of 240 W the MF/kg of athletes was not very much more than a half (58 %) of the value found in boys and sedentary adults.

The relationship between heart weight (HW – data from the literature) and hand grip force (HGF) increased in boys between 8-14 years of age by the linear shape (Fig. 10, left part). There is a linear correlation between the systolic force measured by Q-BCG and hand grip force measured by manual dynamometer at the same group (Fig. 10, right part).

**Discussion**

Ballistocardiography is the method which studies the mechanical effects of the circulatory system acting on the body. The oscillations of the ballistocardiographic devices are often similar to the cardiac frequency and provoke the interferences so that the curve is the summation of signals of the device and of the heart. The further deformation of the resulting curve is the damping of oscillatory systems in the apparatus.

In 1952 we began to construct the quantitative ballistocardiograph where the examined person was in sitting position (Trefný and Smetánka 1956). We did not examine the persons in a lying position which is inconvenient on account of the compliance of muscles, fat and skin and their compliant connection to the bones. This layer makes the examined person unable to rest quite firmly upon the table. Thus a further vibrating system originates which interferes with the vibrations caused by heart activity.

For this reason we decided to examine the persons in a sitting position. In this case the pelvic bones are in close contact with the chair and the coupling of the examined person and the instrument is much better. In this way the damping of implied vibrations is minimal. Another advantage of the vertical position is fact that the vibrations due to the heart activity are transmitted with minimal loss as the crystal is situated just below the
New methods, such as myocardial tagging based on magnetic resonance (MR) imaging allow the non-invasive assessment of the three-dimensional motion of the heart (Nagel et al. 1995, 1996), but the heart force was not measured.

The comparison of Figures 4, 5 and 6 showed that the absolute values of F (Fig. 4, upper part) increased in boys between 7-19 years, while in adults between 20-60 years it decreased (Fig. 6, upper part). The parameters $F/kg$, and $MF/kg$ decreased both in girls (Fig. 5, lower part) between 7-19.5 years and in adults (Fig. 6).

Similar changes of F and MF were observed in each series of examined persons. It was concluded that absolute values of both F and MF increased in growing organism from 7 to 19.5 years and decreased in adults from 20 to 60 years. Both parameters related to kg of body weight decreased in all measured groups of persons.

The increase of the systolic force (F) in the range of the decrease of pO$_2$ (Fig. 7) is relatively small so that the increase of minute cardiac force (MF) depends in a greater degree on the increase of the heart rate (HR). The resulting effect is evidently influenced by two antagonist factors. The decreased oxygen tension has a direct and indirect depressive influence upon the heart muscle (Gremels et al. 1965). On the other hand, the intact organism reacts to hypoxia by an increase of the contractions of the heart muscle and by an increase of the cardiac output. The compensatory effect of the heart rate (HR) at a small increase of the systolic force (F) is in this situation evident. We explain it by the fact that this function is a complex expression of two regulated quantities, namely the systolic force (F) and heart rate. The minute cardiac force (MF) is a more complex picture of the circulatory response to the changes of pO$_2$.

A group of children was examined using three
different noninvasive methods: Q-BCG, TEB, ECHO (Fig. 8). With increasing BMI/BSA (both values measured from the same parameters, body weight and height) there was the decrease of F/kg, ACI and ejection fraction (EF) (Šrámek 1993, Trefný et al. 2004, Schuster et al. 2009).

Different non-invasive methods are able to yield specific informations which are supplementary and which deepen our knowledge about the general picture of cardiovascular dynamics. Every method in relation to another one gives a systematically higher or lower value and the real value remains undiscovered. No single method may be considered as the „golden standard“. These methods are not in competition, but mutually support each other when working in cooperation with each other.

The systolic force (F) describes the force response caused by the heart activity to the applied work load (Fig. 9). The minute cardiac force (MF) describes the total intensity of the heart activity. A comparison of F and MF shows that there exist a compensatory mechanism between the F and heart rate (HR): if the F decreases, the HR increases, so that the MF does not decrease with increasing work load. From the F and MF curves we can estimate at which work load the compensation begins to work (Trefný and Seliger 1968).

The F curves show characteristic differences in subjects of different physical fitness (Fig. 9). It is our opinion that the minute cardiac force response may serve as a criterion of physical fitness and, at the same time the Q-BCG method appears to be useful in the attempt to elucidate certain basic principles of the heart activity (Trefný et al. 1968).

It was found that there is a linear relationship between heart weight (according to literature) and hand grip force (Fig. 10). The linear relationship between systolic force and skeletal muscle force in growing organism showed that both cardiac muscle force and skeletal muscle force are regulated by the same neurohumoral mechanisms. According to our opinion it was not proved formerly (Fig. 10).

Doing a google scholar search on the term Ballistocardiography provides around 10 works per year before 2000 and more than 50 per year since 2008, while no reference have been found about the Q-BCG until now to compare it with our results. But the other noninvasive methods as echocardiography, radionuclide ventriculography, thoracic electrical bioimpedance (TEB) are capable to measure cardiac output, ejection fraction, ventricular end-diastolic volume, ventricular filling and systolic function. The methods confirmed our Q-BCG method (Port et al. 1980, Corallo et al. 1981, Steiger et al. 1987, Adams et al. 1992). Both the systolic (F) and the minute cardiac force (MF) are the physiological parameters regulated by the neurohumoral mechanisms similarly as the heart rate or the systolic output. F and MF are regulated by the same way as the other physiological functions.

The Q-BCG method appeared to be a useful method of measurement of F and MF in the attempt to elucidate the basic principles of cardiac function.

Conflict of Interest
There is no conflict of interest.

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