Component 1 Short Term Effects of Exercise Component 1 Aerobic & Anaerobic Exercise Angerobic exercise: Aerobic exercise: Short term effects of exercise are the ways your body responds as it starts to • Uses oxygen for energy production Does not use oxygen for energy production • exercise. These changes happen so that the body can meet the increased demands to the exercise undertaken Includes activities that are of a long duration • Include activities that are of a short duration ٠ Includes activities that are of a high intensity • Includes activities that are of a moderate **Muscular System:** intensity Sports and activities: • Muscle fatigue Sports and activities: Lactate accumulation Oxygen deficit porinting When we start to exercise there is a demand for energy. When we work anaerobically, we get muscle fatigue and a build-up of lactic Long distance cycling Marathon running acid. This will create an oxygen deficit Weight lifting **Cardiovascular System: Respiratory system:** Long distance rowing Anaerobic equation: Aerobic equation: lactic Acid + Energy Glucose + $O_2 \rightarrow CO_2$ + H_2O + Heat + Energy Lactic acid is produced as a waste product when Glucose and oxygen are used to release energy carbohydrates are broken down without oxygen aerobically. This process produces carbon dioxide, Increase in heart rate • during anaerobic respiration • Increase depth of breathing water and heat (and energy) • Increase stroke volume • Increase rate of breathing Increase blood pressure • • Increase gas exchange **Energy Sources** Increase cardiac output • Increase in tidal volume Fats Carbohydrates • Vascular shunting occurs • Oxygen deficit They are an energy source • They are an energy source for aerobic activities for both gerobic & gngerobic They require oxygen to break activities The cardiovascular system & respiratory system work together down the fat into energy (a type When we exercise the demand for oxygen and the removal of carbon Doesn't need oxygen to break down of alucose) dioxide increases. This will increase breathing rate and depth and the rate of into glucose aas exchange They are slow to break down • Doesn't give as much energy as fats Because oxygen is needed for the working muscles, vascular shunting occurs • Once broken down they give large Quicker to break down and release Heart rate is increased as the blood transports the oxygen and carbon quantities of energy. more energy than fats. dioxide. This increases blood pressure, stroke volume and heart rate Cardiac output = Stroke Volume x Heart Rate **Stroke volume** = Amount of blood pumped from the heart in 1 beat **Heart rate** = Amount of time the heart beats per minute **Cardiac output** = Amount of blood pumped from the heart in 1 minute