ITF Coaches
Education Programme
Level 2 Coaching Course

Biomechanics of tennis: An introduction
By the end of this session you should be able to:

- Understand optimum technique through a practical knowledge of biomechanics
- Improve technical diagnosis and correction
- Understand how power is generated in strokes
- Understand how control is achieved in tennis
- Increase knowledge of the technical characteristics of the modern game
Biomechanics: Definitions

The study of human motion

The study of the internal (muscular, bone and joint) and external (wind, gravity, pressure) forces affecting human performance
Biomechanics: Areas that involves

- Efficiency and effectiveness of movement
- Sports medicine implications of performance
- Effects of equipment design on performance and the performer
What is optimum technique?

Optimum technique incorporates the most efficient combination of power and control in both stroke and movement technique whilst minimising the risk of injury.
Elements of technique

- Efficiency – Economy: less energy
- Effectiveness – Result: OK
- Safety - Injury free
Benefits of technique

POWER

CONTROL

NO INJURIES
BIOMECHANICS

Laws, principles

TECHNIQUE

Practical application

STYLE

Individual understanding
STYLE

• Personal interpretation and application of the biomechanics and the technique
Main biomechanical principles for tennis

- B Balance
- I Inertia
- O Opposite force
- M Momentum
- E Elastic Energy
- C Co-ordination chain
Teaching technique

<table>
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<th>TRADITIONAL</th>
<th>MODERN</th>
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<td>Footwork</td>
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What’s balance?

• The ability to maintain equilibrium (a state of readiness) either dynamically or statically
• Tennis requires dynamic balance
• It is controlled by the position of the centre of gravity
• It directly relates to vision
• It is controlled by the semi-circular canals in the ear
Factors affecting stability

• Size of the base of support
• Height of the centre of gravity
• Distance of the line of the centre of gravity from the edge of the base of support
• Mass of the body
Important aspects of stability

• Base of support

• Height of centre of gravity

• Position of head over the shoulders

• Arms: Use as orchestra conductor
Inertia

• Law: The body will stay at rest or motion until acted upon by an outside force

• It is the resistance of a body to move or to stop moving
Inertia (II)

- When in ready position: Body has "resting inertia"
- To move the player needs to overcome the resting inertia by using force (muscular contraction) or gravity
Inertia (III)

• When hitting:
  – Bent arm:
    • Smaller moment of inertia
    • Less resistance to rotation
    • More racket speed
  – Straight arm:
    • Bigger moment of inertia
    • More resistance to rotation
    • Less racket speed
Inertia (IV)

• Mini-tennis:
  – Kids move the racket faster if it is a racket with a shorter throat

• When running for a passing-shot:
  – Overcome resting inertia by using gravity and by creating sufficient force against the ground to move
Opposite force

• For every action, there is an equal and opposite reaction
• Stroke and movement are initiated from the legs by pushing against the ground
• The ground pushes the player back up with the same amount of force
Examples of opposite force

• Tossing arm in the serve goes down
• Knee bent in the serve
• Non-playing arm in one handed backhand
• Right leg at the end of the serve
• Left leg in the follow through of 2 handed BH
Momentum

• The force generated by a body
• It is the body’s quantity of motion
• It is the amount of mass of the body related to its speed (mass x velocity)
• The mass remains the same for the match, so the greater the velocity, the greater it’s momentum
Types of momentum

• Linear: Momentum in straight line
  i.e. “Step into the shot”, down the line shots, slice shots

• Angular: Momentum in a circular motion
  i.e. “Rotate hips and trunk”, cross court shots, topspin shots
Types of momentum

- Both linear and angular occur at the same time
Other type of momentum

• Vertical momentum:
  – In the serve
  – In the smash

• Example of 3 momentums: the serve
Elastic energy

• Energy stored in the muscle as a result of stretching the muscle
• If a player bends the knees and immediately jumps up, he will create more elastic energy than if he remains with the knees bent for about 2 seconds and then jumps up
Elastic energy

• There should not be too long a pause between take back and follow through
• Coaches should encourage a continuous flowing motion for all strokes
• Examples:
  – Split step
  – Pre-stretch in take back
Momentum and elastic energy

- Initiating the stroke from the legs by pushing against the ground
- Ensure that pre-stretching of the trunk muscles occurs by twisting the upper body while keeping the head facing toward the on-coming ball
- Ensure that the racket path allows the production of momentum through a loop or elbow lead take back on the forehand
Momentum and elastic energy

- All strokes have 2 moments from the mechanical point of view:
  - Pre-stretching
  - Releasing
Co-ordination chain

“...the segments of the body act as a system of chain links whereby the force generated by one link, or body part, is transferred in succession to the next link”

J. Groppel (1984)
# Sequencing of body segments

<table>
<thead>
<tr>
<th>Body part</th>
<th>Biomechanics</th>
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<tbody>
<tr>
<td>Legs</td>
<td>Knees (flexion and extension)</td>
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<tr>
<td>Hip</td>
<td>Hip rotation</td>
</tr>
<tr>
<td>Trunk</td>
<td>Trunk rotation</td>
</tr>
<tr>
<td>Arm/Shoulder</td>
<td>Rotation of arm about the shoulder</td>
</tr>
<tr>
<td>Elbow</td>
<td>Elbow extension - forearm pronation</td>
</tr>
<tr>
<td>Wrist</td>
<td>Wrist flexion</td>
</tr>
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</table>
The staircase effect

- Legs
- Hips
- Trunk
- Upper arm
- Lower arm

VeLOCITY

TIME
Co-ordination chain as the cornerstone of a sound technique

- Maximum power
- Control
- Delays fatigue
- Prevents injury
Co-ordination chain and movement

- Movement starts from the ground up
- Movement should take place from large to small body segments
- Movement should be timed and progressive
Problems in the co-ordination chain

a body part is omitted
Problems in the co-ordination chain

Timing problem

Legs

Hips

Trunk

Upper arm

Lower arm
How to create more power in the strokes

- Bending the knees
- Pre-stretching the upper body
- Using action-reaction links
- Stepping in
- Rotating the upper body

- Having the racket close to the body
- Having a good balance
- Taking a longer swing
- Using all segments of the body chain (wrist in volley)
Problems in the co-ordination chain

inefficient use of the body parts

Lower arm

Upper arm

Trunk

Hips

Legs
Problems in the co-ordination chain

use of an unnecessary body part (volley)
The phases of each stroke

• Preparation and Backswing
  – Tracking
  – Movement to the ball
• Forward swing
• Contact
• Follow through
Preparation & backswing: Biomechanical applications

TRACKING

- Watch the ball and judging the ball flight
- Footwork (including recovery)
- Split-step
- Low centre of gravity
- Inertia
Preparation & backswing: Biomechanical applications

MOVEMENT TO THE BALL

• Footwork
• Body preparation:
  – Torsion “pre-stretch”
  – Ground reaction force
  – Preparation of big muscles
Forward swing: Biomechanical applications

- Balance: Dynamic/Static
- Co-ordination chain
- Momentum (linear and angular)
- Timing and rhythm
Contact:
Biomechanical applications

• Control of the racket face
• Timing and rhythm
• Balance (head, shoulders and trunk)
Follow through: Biomechanical applications

• Balance:
  – Head
  – Shoulders
  – Trunk

• Control of the racket swing
Speed of images

- Naked eye: 10-15 frames per second
- Video: 50 frames per second
- High speed video: 100-500 frames per second