Sprinting
MECHANICS OF SPEED
Lots of People to Thank: USTFCCCA

• Dan Pfaff
• Loren Seagrave
• Steve Silvey
• Charles Lancon
• Boo Schexnayder
• Gary Winckler
• Kebba Tolbert
• Vince Anderson

• Many others who have contributed throughout the years like Tom Tellez, Dr. Joe Vigil, Todd Lane, Dick Booth……
Sprinting Myths

- I have to get out of the blocks fast
- Rate trumps length
- Sprinting is a cyclic action
- My arms have to stay in a plane
- I have to lengthen my stride on the backstretch
- Acceleration in the 400 is not the same as in shorter sprints
- I can’t sprint fast early in training
RATIONALE: Newton Was Really, Really Smart

Coaching to a Model

- SIMILARITY BETWEEN BIOMECHANICAL EFFICIENCIES
- LAWS OF MOTION AND MECHANICS APPLY TO EVERYONE
- MECHANICAL PRINCIPLES PRODUCE A MODEL
- INDIVIDUALS WILL HAVE SOME UNIQUENESS
- MECHANICS OF SPEED CANNOT BE COMPROMISED
OUR GOAL

• OUR GOAL IS TO MINIMIZE DEVIATION FROM THE STANDARD ESTABLISHED THROUGH SOUND SCIENTIFIC PRINCIPLES OF TRAINING and WORK TOWARD A MODEL NOT THE EXCEPTION
PHYSICS FUNDAMENTALS

MAY THE F=MA BE WITH YOU
WHAT IS FORCE?

- FORCE IS A VECTOR QUANTITY
- RESULTS FROM BOTH MAGNITUDE AND DIRECTION
- VERTICAL FORCES
- PUSHING MECHANICS
“Vertical Force Production is the key component of top-end and that in turn influences the ability to maintain a slight increase in stride length and stride frequency”  
—Dan Pfaff

“To go faster, you need more force. The more force you apply, the higher you will rise off the ground.”  
—Charlie Francis
APPLICATION OF FORCES

• PAY ME NOW OR PAY ME LATER

• Magnitude and Direction of forces applied properly during the initial stages of a race will inherently affect posture, stability, and force production in later stages of the race.

• Gross postural and mechanical inefficiencies early will lead to both accelerative and distributive issues later in the race.
CONCEPT OF STIFFNESS

- Refers to the ability of the leg to act like a spring
- Momentum is developed during acceleration
- Body will move at same rate unless acted upon by unbalanced forces
- Two external forces will cause deceleration
- Postural core stability affects sprinting ability
- Leg stiffness increases vertical impulse, shortens ground contact times, and increases elastic return
Acceleration: The Start Looks like?

- BIG AMPLITUDE OF MOVEMENT IDENTIFIED BY BIG PUSHES AND LONG ARMS AND LEGS
- FORWARD LEAN FROM ANKLE
- POSTURAL ALIGNMENT FROM HEAD THROUGH SPINE
- TRIPLE EXTENSION
- LOW HEAL RECOVERY
- GRADUAL PROGRESSION OF BODY ANGLES
- LONG GROUND CONTACT TIMES
- ACUTE ANGLES OF THE SHIN
Acceleration: The Start Cues

- Big Push, Big Split
- Knees to Chest
- Stay on Front Pedal
- Push off both feet
- Feel feet behind you
- Push, Push, Push
- Step Over the Ankle
- Push down to Stand Up
- Push yourself up
**Drive Phase Mechanics**

**Centre of Mass (COM)**

**Block Clearance**

1. **Shin Angle** 45°
2. **Torso Angle**
3. **Start of Drive Phase:**
   - Shin angles at 45° to facilitate maximum displacement from blocks
   - Torso angle matches shin angle on foot strike (straight line head to toe)
   - Extremely exaggerated arm action to counterbalance extreme forward rotations
4. **End of Drive Phase:**
   - Shin angle at foot strike is perpendicular to ground
   - Torso remains slightly inclined
   - Arm action slightly exaggerated to counterbalance slight forward rotation resulting from incline body lean

**Key Coaching Points:**
- Monitor smooth transition of 1. Shin angles and 2. Torso angle
- Other key points to focus on: 3. Arm action, 4. Good posture (straight back, head in neutral position relative to spine), 5. Piston legs and low heel recovery

**Negative shin angles & forward body lean facilitate rapid acceleration**

www.englandathletics.org
THE ACCELERATION PROCESS
Tracing Common Faults: Result-Cause Relationships

• Stepping Out
• Popping Up
• Lateral Deviation
• Bend at waist instead of entire body lean
• Impatience in drive mechanics
• Incorrect start position
• Any others?
Synthesis

- 2 point
- Rolling
- 3 point
- 4 point
- Blocks
Synthesis
Transition: Looks Like?

- Progression of body angles to upright
- Posture preserved from accelerative posture
- Gradual changes in limb movement magnitude
- Progressively higher heel recovery during swing phase
- Posting
- Stiffness conserved
Transition: Cues

- Push up to post
- Push yourself tall
- Cheek to cheek
- Step over ankle
- Step over the calf
- Step over the heel
Transition Phase Mechanics

Shin Angle 90°
Torso Angle
80% 90% 94% 95%
Rate of acceleration slows as forward body lean diminishes

www.englandathletics.org
MAX VELOCITY: LOOKS LIKE?

- Pushing Kinetics conserved
- Upright posture (Posting)
- Dynamic arm swing
- Oscillation of the shoulders
- High knee recovery
- Front side dominance
- Relaxation in face, shoulders, hands
- Foot contact under hips
- Vertical shin angle at ground contact
- Foot contact under hips
- Pre-activation prior to ground contact
- Neutral alignment of head, neck, spine, pelvis
MAX VELOCITY:
CUES

- Slam elbows down
- Step over the knee
- Feel everything in front
- Run tall and bounce
- Push up...or...Push Down
- Feel the feet under you
- Post Up, Stand Tall
Maximal Velocity Mechanics
Training Modalities

- Accelerative Sprinting
- Block Starts
- Hill Runs
- Bounding + Multi-jumps
- Absolute Speed Development
- Wickets
- Resistance Runs including Sleds
- Speed Endurance
- Specific Strength work
- Technical Training
MOTOR LEARNING PROGRESSION

- Acceleration Development
- Max Velocity/Absolute Speed Development
- Speed Endurance
THANK YOU

tbadon@louisiana.edu

Tell them you liked me!!