Table of Contents

Annotated Table of Contents

Preface

Introduction to Quaternions and Anatomical Movements

An Intuitive Logical Formalism for the Description of Anatomical Movements

Transformation of Orientation: Revisiting Spin and Swing

Examination of Transformations of Orientation in a Universal Joint

Spinal Dynamics I: The Axio-atlanto-occipital Assemblage

Spinal Dynamics II: Lower Cervical Spine Anatomy

Spinal Dynamics III: Computing Compound Movements

Spinal Dynamics IV: Applying the Model to the Lower Cervical Spine

Spinal Dynamics V: Another Oblique Rotation

On Evolutes and Frames of Curves

Distorting the Box: Strain in Anatomical Media

Bubble Strain: The Measurement of Shear by the Distortion of Spheres

Distortion in Media: Compressive and Tensile Strain

Distortion in Media: Shear Strain

Quaternion Numbers

Final Thoughts on the Control of Placement in Anatomical Systems