Corrections and Clarifications to

## A Treatise on the Functional Pathology of the Musculoskeletal System—Volume 1: Introduction

## TEXT

General Note: The corrections listed throughout these pages were made to the various versions of this book. The revised text listed is the text that appears in the fourth public version, which was published February 2024.

## Copyright Page

| Text | Description |
| :--- | :--- |
| - Beta version - hardcover only: March 2022 | Added |
| - First public version - hardcover only: April 2022 |  |
| - Second public version - hardcover only: May 2022 |  |
| - Third public version - hardcover and e-book: July 2022 |  |
| - Fourth public version - hardcover and e-book: February 2024 |  |

## Abbreviations

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| viii | AROM, active range of motion | Added after APROM |
| viii | Rotation in the coronal plane around a center of <br> rotation or around an A/P axis: L/R (or CEPH vs <br> PED Tilt) for unpaired structures; ADD vs ABD (or <br> CEPH vs PED Tilt) for paired structures | Underlined text added |
| viii | Rotation in the sagittal plane around a center of <br> rotation or around an L/R axis for an unpaired <br> structure or around an M/L axis for a paired <br> structure: FB vs BB (or CEPH vs PED Tilt) for <br> unpaired structures: FB vs BB (or CEPH vs PED <br> Tilt) for paired structures | Underlined text added |

## Preface

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| xv | whooping cough | Typo fixed |


| xvii, <br> footnote 9 | Adults and anyone with "low back pain," a <br> workers' compensation claim, | Underlined text changed <br> from "workman's" |
| :--- | :--- | :--- |
| xix, <br> footnote 11 | (repeatability and quantifiability) | Changed from <br> "(reproducibility and <br> quantifiability)" |
| xix | (3) myofascial release with percussive vibration <br> amplification | Underlined text corrected <br> from "percussive <br> amplification (MFRPVA)" |
| xxii | I gained an experiential appreciation for, as well <br> as an ability to explain, foundational aspects | Comma placement <br> corrected |
| xiv, <br> footnote 3 | $\underline{\text { and also played a central role }}$ | Underlined text corrected <br> from "as well as playing" |
| xxiv | my best man John Scarlett, MD (Endocrinology) <br> (1951-); my wife's maid of honor Susan Scarlett <br> (1951-); | Years of birth updated |

## Chapter 1

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 2 | (Accompanying patient-completed pain diagrams <br> are included in Appendix 1.) | Appendix call-out corrected <br> from just "Appendix" |
| 5, Case <br> Example 1-4 | Central and paracentral disc osteophyte <br> complex, bilateral uncinate hypertrophy, no <br> facet arthropathy, mild to moderate spinal canal <br> stenosis, plus moderate bilateral recess and <br> neural foraminal narrowing. | Underlined text added |
| 7, box 1-1, <br> right <br> column | be based on valid and reproducible data | Underlined text added |
| 7, box 1-1 | valid data. Data derived from methods of <br> investigation and analysis, of which specific <br> criteria have been met. It must be generated by <br> a valid construct that yields: <br> - precise data <br> - reliable data based upon a specified unit of <br> measurement, that is, degree of precision | Definition corrected where <br> underlined |
| • accurate data-applicable if and only if a |  |  |
| (truth" or standard (target center) has been <br> defined |  |  |

## Chapter 2

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 20 | (Figure 2-2) | Figure call-out corrected <br> from "Figures 2-2" |
| 21, Figure 2- <br> 2 caption | quadriceps, trapezii, as well as anterior <br> longitudinal and interspinous/supraspinous <br> ligaments. | Underlined text corrected |
| 22, Figure 2- <br> 8 caption | chest and lumbar spine forward bending | "neck" was removed from <br> this list |
| 23, left <br> column | thus, "stretching the latissimus dorsi" would be <br> only transiently effective. | Quotation marks added |

## Chapter 3

| Page | Revised Text | Description |
| :---: | :---: | :---: |
| 25, left column | The rationale for the proposed lexicon of the Functional Pathology of the Musculoskeletal System paradigm includes those principles | Underlined text corrected from "include" |
| $\begin{aligned} & \text { 25, key } \\ & \text { terms } \end{aligned}$ | straight appendage | "segment" changed to "appendage" |
| $\begin{aligned} & \text { 25, key } \\ & \text { terms } \end{aligned}$ | bent appendage | "segment" changed to "appendage" |
| 27, Table 3- <br> 1 | "Torso," "trunk," or "core"-entire spine (except the head and neck), all ribs, both innominates, both clavicles, and scapulae | Underlined text added |
| 28, Table 3- <br> 2, left side | - Innominate <br> - Femur <br> - Patella | "Patella" was added as a bone under "Thigh" |
| 28, Table 3- <br> 2, right side | - Scaphoid <br> - Lunate <br> - Triquetrum <br> - Pisiform <br> - Hamate <br> - Capitate <br> - Trapezoid <br> - Trapezium | The order of the underlined carpal bones was corrected |
| 32 | Standard posture and starting posture in supine are the same. See Chapter Eight for descriptions of the other starting postures. | Underlined text added |
| 36, left column | Rotation in the sagittal plane occurs around the medial/lateral ( $\mathrm{M} / \mathrm{L}$ ) axes for paired and | Underlined text corrected |


|  | right/left (R/L) axes for unpaired structures: <br> "forward/backward bending" with "from <br> cephalic/pedal" for both paired (Figures 3-19 and |  |
| :--- | :--- | :--- |
| $\underline{3-20) \text { and unpaired structures-including the }}$ <br> pelvis as a whole. |  |  |
| 36, right <br> column | Rotation in the coronal plane occurs around the <br> anterior/posterior (A/P) axes for all structures: <br> "abduction/adduction" for paired structures <br> (Figures 3-21 and 3-22) or "right/left side <br> bending" with "from cephalic/central/pedal" for <br> unpaired structures and for the ribs. | Underlined text added |
| 38 | straight appendages | "segments" changed to <br> "appendages" |
| 41, right <br> column | Sequential direction. The sequential direction of <br> linked movement of and within the torso must <br> be specified as either: | Underlined text added |
| 42 | straight appendages | "segments" changed to <br> "appendages" |
| 44 | straight appendages | "segments" changed to |
| "appendages" |  |  |

## Chapter 4

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 59 | (Figure 4-3) | Changed from plural to <br> singular |
| 60, Figure 4- <br> 3 caption | Bottom row: The plastic range is similar to the <br> elastic range, | Underlined text corrected <br> from "elastic" |
| 62 | (3) paraphysiologic range of motion | Number corrected |
| 63 | An accessory range of motion occurs at a <br> specified joint, includes variable ratios of plastic <br> range and elastic range, and cannot be isolated <br> by the activation of (a) musculotendinous unit(s) <br> that span(s) the joint(s) at which the movement <br> is occurring. Component and joint play motions <br> do not, but paraphysiologic motions do, directly <br> extend the total range of active physiologic <br> motion. | Text revised for clarity |
| 63 | (the point of orientation ${ }^{14}$ for this description is <br> the most distal central point of the tibia for <br> forward/backward bending and the tibial plateau | Underlined text added |
| for anterior/posterior glide) |  |  |
| for |  |  |
| 15 | See Box 2-2. This description is apropos an "open <br> chain" context-for example, when one is sitting <br> with legs dangling off a table, the thigh and trunk <br> are not moving, and the leg and foot are moving <br> freely without resistance from the external <br> environment. This is in contrast to a "closed <br> chain" context-for example, when one moves <br> from prone to kneeling, the legs and feet are not <br> moving and the thighs are moving freely without <br> resistance from the external environment (the <br> point of orientation for this description is the <br> most proximal central point of the femur for <br> forward/backward bending and the femoral <br> condyles for anterior/posterior glide): the femur <br> slides anteriorly on the tibia during bending and <br> posteriorly upon straightening. Also, during <br> squatting, the tibia and femur backward bend <br> simultaneously upon one another along with <br> simultaneous parallel anterior sliding. The <br> reverse patterns occur when straightening. |  |


| 69, Figure 4- <br> 21 caption | The ulnar styloid is red. Central image is at mid- <br> path position. | Underlined text updated to <br> reflect changed to Figure 4- <br> 21 |
| :--- | :--- | :--- |
| 74, end of <br> footnote 28 | of what constitute major and minor motions <br> might potentially vary. | "active motions" changed <br> to just "motions" |
| 76, Figure 4- <br> 33 caption | on the talus during foot supination: | "(shock absorption)" was <br> deleted before the colon |
| 79, left <br> column | with an immovable external environment also <br> serve that role during closed chain activities | "also" added |

## Chapter 5

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 89 | bent) appendages | "segments" changed to <br> "appendages" |

## Chapter 6

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 105, Figure <br> $6-5$ caption | (osteopathic "elastic barrier") | "range" changed to <br> "barrier" |
| 105 | A classic example of the latter is the ... | Underlined text added |
| 107, Box 6-2 | Comparisons are proportionate only when <br> specified ratios persist with multiplication or <br> division. A square (a type of rectangle) is <br> internally proportionate and symmetrical in all <br> respects. However, other comparisons may be <br> symmetrical but not proportionate -as <br> nonopposite sides of a rectangle may or may not <br> be proportionate and whole squares/rectangles <br> may or may not be proportionate to each <br> other-depending upon how proportion is a <br> priori defined. | Text updated for clarity |
| 107, Figure | Top row: squares may or may not be <br> 6roportionate to one another or to other <br> 6-9 caption <br> rectangles. Middle row: proportionate <br> rectangles-proportion a priori defined as length <br> to height 3 to 1. Bottom row: disproportionate <br> rectangles-proportion a priori defined as length <br> to height 3 to 1. |  |

## Chapter 7

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 111, right <br> column | All four categories of excursion are specific <br> quantities | Underlined text changed <br> from "specific ideal <br> quantities" |
| 112, right <br> column | the musculoskeletal system (SPMSS) rather than <br> solely FPMSS (Figure 7-1). | Call-out to Figure 7-1 added <br> 113, <br> footnote 6 <br> All bones of the cranium and face, including the <br> mandible; the ribcage, including the sternum; <br> the vertebral column, including the sacrum and <br> coccyx; and the hyoid.Text edited to include <br> addition of the hyoid |
| 114, <br> footnote 16 | ln the appendicular skeleton, except the hands <br> and feet, the term "straightening" refers to <br> return to the same standard posture. In the axial <br> skeleton, hands, and feet, the term <br> "straightening" refers to return to standard <br> posture, and the term "flattening" is synonymous <br> with "straightening." | Underlined text was <br> updated and corrected. |
| 114, Figure <br> $7-3$ caption | compression of the posterior aspect of the disc, <br> and tension of the anterior aspect of the disc. | Underlined text added |
| 115, Box 7- <br> 2, right <br> column | NRS has specified numbers (usually 1 to 10) | Scale corrected from "0 to <br> $10 "$ |
| 122, right <br> column | predominance of findings at RP and -1 along <br> with various findings of -2, -3, -4, and GP <br> (Figure 7-17). | Call-out to Figure 7-17 <br> added. |
| 123, right <br> column | But the important point is that -2 and -1 motion <br> loss takes on greater pathophysiologic <br> significance than in the "common" phenotype. | Underlined text added |

## Chapter 8

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 127, right <br> column, <br> second <br> paragraph | Any subsequent treatment will then be much <br> less likely to benefit the patient, as nonspecific <br> treatment might only by chance successfully <br> address false negative findings. | Changed from "In turn, you <br> will treat that dysfunction <br> only by chance, and that <br> treatment will be much less <br> likely to benefit the patient, <br> especially if the missed <br> dysfunction is a "primary <br> dysfunction." |


| 128, left column, last paragraph | However, for consistent application of forces as well as consistent perception of responses, it is very important that paired structures and motions not be examined from the same side of the body. | Underlined text changed from "be examined from the opposite side of the body." |
| :---: | :---: | :---: |
| 136 | bent approximately $90^{\circ}$ at the tibiofemoral/ patellofemoral joints. The legs are rotated $30^{\circ}$ medially. The feet are in standard (open chain) posture-in other words, not on a surface | Underlined text added |
| 145, 11, <br> Technique, b | Note the axes of coupled rotations in the coronal and transverse planes of the calcaneus on the talus | Underlined text added |
| 145, Figure <br> 8-48 <br> caption | Middle image: viewed from medial. Right image: viewed from lateral. | Underlined text corrected |
| 150, Figure <br> 8-61 <br> caption | Hand holds for forefoot on midfoot coronal and transverse plane evaluation. | Underlined text added |
| 152, 15, <br> Technique, c | c. Hold the patient's cephalic appendages at the elbows with your hands. Maintain the cephalic appendages as straight and in starting posture transverse plane rotation. | Underlined text was previously separated into 2 bulleted items |
| 152, 15 | Grading <br> a. $S P$ is simultaneous $90^{\circ}$ bilateral abduction <br> b. GP is simultaneous $90^{\circ}$ bilateral abduction from starting position. <br> c. If asymmetrical, grade each appendage separately. | Underlined text added and bullets re-lettered |
| 152-153, <br> Technique 16 | c. Hold the patient's cephalic appendages at the elbows with your hands. Maintain the cephalic appendages as straight and in starting posture transverse plane rotation. | Underlined text was previously separated into 2 bulleted items |
| $\begin{aligned} & \hline 154, \\ & \text { Technique } \\ & 18 \end{aligned}$ | e. Stage one: <br> - Starting Position <br> - Forward bend the forearm $90^{\circ}$ and pronate the forearm. <br> - Backward bend and medially rotate at the shoulder the $90^{\circ}$ bent forearm pronated cephalic appendage, so as to place the patient's posterior hand on the sacrum (Figure 8-73). | Underlined text added and bullets adjusted as needed |


|  | - Buttress the ipsilateral shoulder by placing your lateral hand anterior to the scapula and humerus. <br> - Flatten the ipsilateral scapula against the chest wall with your medial hand by pressing the scapular angle anterior (Figure 8-74). <br> f. Stage two: <br> - Starting Position-release the pressures from both of your hands. <br> - Continue forward bending the forearm at the humeroulnar/humeroradial joints (Figure 8-75). |  |
| :---: | :---: | :---: |
| 155 | Grading <br> a. GP <br> - Stage one: Each practitioner must develop judgment regarding the ease of flattening the scapula against the chest wall, on the basis of pre- and posttreatment experience with his or her patient population, as to the amount and quality of motion that is RE. <br> - Stage two: $150^{\circ}$ forearm forward bending (hand between scapulae). | Underlined text added/corrected. Previously, the stage one description was listed for both stage one and stage two |
| 156 | f. Abduct and adduct the scapula angle around the anterior/posterior axis (Figure 8-76). (The lateral acromion is the point of orientation.) | Underlined text previously stated "apex of the scapula" |
| 156, Figure 8-76 caption | Scapular gapping technique. Left image: hand holds. Middle image: cephalad and caudad translation. Right image: adduction and abduction. The lateral acromion is the point of orientation for coronal plane motion (abduction/adduction). The point of orientation for both cephalad/pedad glide and for protraction/retraction (a curvilinear glide in the transverse plane motion) is the entire scapula. | Underlined text was revised |
| 164, right column | Starting posture, unless otherwise specified, is ideal sidelying posture, which is the same as standard posture except that: <br> - The cephalic appendages are $90^{\circ}$ bent and $90^{\circ}$ forward bent. <br> - The pedal appendages are forward bent $30^{\circ}$ at the femoroacetabular joints and backward bent $60^{\circ}$ at the tibiofemoral/patellofemoral joints. | Underlined text added |


| $\begin{aligned} & 165, \text { Figure } \\ & 8-93 \\ & \text { caption } \end{aligned}$ | Starting position (ceilingward appendage should be fully bent) and holding force for bent $90^{\circ}$ forward bent pedal appendage abduction, backward bending, adduction. The fully bent ceilingward pedal extremity not depicted. | Underlined text added |
| :---: | :---: | :---: |
| $\begin{aligned} & \hline 166, \\ & \text { Technique } \\ & 31 \end{aligned}$ | a. Stand posterior to the patient. <br> b. For starting position, modify starting posture by bending the tableward pedal thigh to $90^{\circ}$ and straightening the ceilingward pedal appendage, allowing for gravity-induced adduction of the pedal appendage and pedad to cephalad side bending of the lumbar spine to the tableward side. | Underlined text added |
| 169 | Applying a posterior force on the patient's ceilingward ACIS with your pedal hand to progressively rotate the trunk from L5 through T1 in the ipsilateral direction. That is to say, if the patient's left side is ceilingward, then rotate the patient's ceilingward innominate to the left. | Underlined text changed from "shoulder" |
| 172, left column | Pedal appendages are rotated medially $\underline{60^{\circ}}$. | Underlined text changed from " $20^{\circ}$ " |
| 191, right column | b. Medial rotation: $100^{\circ}\left(70^{\circ}\right.$ from midline) | Changed from " b . Medial rotation: 70" |
| 191, top <br> right column, RE | a. Lateral rotation: $100^{\circ}\left(70^{\circ}\right.$ from midline) <br> b. Medial rotation: $40^{\circ}\left(70^{\circ}\right.$ from midline) | Changed from: <br> a. Lateral rotation: $90^{\circ}$ <br> b. Medial rotation: <br> $100^{\circ}$ ( $70^{\circ}$ from midline) |
| 197, right column, RE | a. Forward bending: $90^{\circ}$ <br> b. Full fist forward bent in pronation: $70^{\circ}$ <br> c. Backward bending: $90^{\circ}$ <br> d. Full splay of hand and straight fingers in supination: $70^{\circ}$ <br> e. Abduction ("radial deviation"): $15^{\circ}$ <br> f. Adduction ("ulnar deviation"): $75^{\circ}$ <br> g. Medial rotation: $20^{\circ}$ <br> h. Lateral rotation: $10^{\circ}$ | Changed from: <br> a. Forward bending: $90^{\circ}$ <br> b. Backward bending: $90^{\circ}$ <br> c. Abduction ("radial deviation"): $15^{\circ}$ <br> d. Adduction ("ulnar deviation"): $75^{\circ}$ <br> e. Medial rotation: $20^{\circ}$ <br> f. Lateral rotation: $10^{\circ}$ <br> g. Full fist forward bent in pronation: $70^{\circ}$ <br> h. Full splay of hand and straight fingers in supination: $90^{\circ}$ |


| 197, Figure <br> 8-177 <br> caption | Right column, bottom image: proximal carpal <br> row viewed from pedal. (Pisiform not depicted.) | Underlined text added |
| :--- | :--- | :--- |
| 198, Figure <br> $8-179$ <br> caption | Right column, bottom image: proximal carpal <br> row viewed from pedal. (Pisiform not depicted.) | Underlined text added |
| 211 | The most common patterns of linkage, and thus <br> potential compensation, are assumed in the <br> descriptions. | Commas moved |

## Chapter 9

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 220, footnote <br> 22 | Force = mass $\underline{x}$ acceleration. Work = force $\underline{x}$ <br> distance. | Multiplication signs added |
| 221, footnote <br> 24 | those with high elastic behavior (the <br> nonnavigational motions) contribute to <br> improving the efficiency of posture as well as <br> the efficiency and power of movement, <br> whereas those with comparatively less elastic <br> behavior (navigational motions) contribute to <br> generating movement in the environment <br> (Biewener, 1998). | Placement of underlined <br> text was corrected |
| 222, Figure 9- <br> 10 caption | Left image is a dome being flattened. Middle <br> image is the dome at rest. Right image is the <br> dome being peaked. | Descriptions of left and <br> right images were <br> transposed |
| 223, Table 9-1, <br> footnote b | During squatting, countertilting of the fibula <br> and tibia result in the proximal leg rotating <br> medially and the distal leg rotating laterally. <br> Upon arising/jumping, the proximal tibia (Chou <br> et al, 2007) "screws home" by rotating laterally <br> until, upon standing (a closed chain context), <br> "locking" at the fully straightened position at <br> the tibiofemoral/patellofemoral joints. | "Proximal" and "distal" <br> corrected from "cephalic" <br> and "pedal", respectively; <br> other underlined text was <br> added |
| 233, Table 9-3, <br> Seated <br> Thoracolumbar <br> Spine and Rib | Right first rib displaced cephalad one <br> gradation: severe loss pedad tilt <br> Left second rib: moderate loss pedad tilt and <br> medial rotation | "pedad tilt" added; <br> "moderate loss pedad tilt <br> and medial rotation" <br> changed from "severe <br> loss" |
| 233, Table 9-3, <br> Prone Propped | Thoracic spine and ribcage pedad tilt |  |


| 234, Table 9-3, <br> Legs | Rotation of the legs and countertilt within the <br> legs in all directions: GP | "(counterturn of)" was <br> deleted |
| :--- | :--- | :--- |
| 230, footnote <br> 35, first bullet | patterns of restricted available motion- <br> potentially | Underlined text added |
| 233, Table 9-3, <br> second row <br> from bottom, <br> middle column | Ribcage pedad tilt | Changed from <br> "Thoracolumbar spine and <br> ribcage" |
| 233, Table 9-3, <br> right column | Right first rib displaced cephalad one <br> gradation: severe loss <br> Left second rib: severe loss | "with pedal tilt" and |
| "pedal tilt" deleted |  |  |

## Glossary

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 288 | bent appendage | Changed from "bent <br> segment" |
| 288 | central sensitization. Facilitation within the <br> central nervous system resulting in a lower <br> threshold for neural activation. | Underlined text changed <br> from "with" |
| 291 | mobility. Navigational motion within an <br> environmental context, including a body <br> cavity. | Underlined text added |
| 292, <br> nonnavigational | but not limited to-respiratory, propulsive, <br> and shock-absorbing. | "propulsive" changed <br> from "amplifying" |
| fra organ <br> system | and specific principles integrating those <br> organs. | "principles" changed from <br> "mechanisms" |
| 293 | passive range of motion testing. Using forces <br> that exclude activation of (a) <br> musculotendinous unit(s) that span(s) the <br> joint(s) at which the movement is occurring to <br> test how much motion is available, including <br> through the active physiologic range. | Definition rewritten |
| 293 | peripheral. In contrast to "central," toward the <br> periphery of a specified structure. | Definition rewritten |
| 293, peripheral <br> sensitization | Facilitation of the peripheral | "of" changed from "with" |
| 294, reference <br> excursion | Taken as a whole, reference excursions <br> represent an initial ideal, not distributions, of <br> proportionate motions for an individual. | Underlined text added |
| 295 | rotation. In general, motion potentially in two <br> directions around an axis in a plane. Rotation | Underlined text was <br> rewritten |


|  | in the transverse plane is often referred to <br> merely as "rotation" around cephalic/pedal <br> axes in relation to the sagittal plane that <br> includes the axis of rotation and the point of |  |
| :--- | :--- | :--- |
|  | orientation of the moving segment: <br> medial/lateral for the appendages and for the <br> paired structures of the trunk (clavicles, <br> scapulae, ribs, and innominates); left/right for <br> the unpaired structures of the trunk segment. |  |
| 295 | straight appendage. When an appendage is <br> configured without bending at the elbow <br> (cephalic appendage) or knee (pedal <br> appendage), then the whole appendage is <br> referred to as "straight." | Definition rewritten |
| 296 | straightening/flattening. Motion returning a <br> bent appendage to a straight appendage. <br> Straightening motions may or may not return a <br> segment to standard posture. For example, <br> forward bending at the elbow returns to <br> standard posture at the elbow by <br> straightening. In contrast, a hand may <br> backward bend, straighten, centralize (return <br> to standard posture), and forward bend. Also, <br> the spine may straighten in the course of | "appendage" changed |
| from "segment"; other |  |  |
| underlined text added |  |  |
| 296 | moving from lordosis to kyphosis and from <br> kyphosis to lordosis. |  |
| torso or trunk. The entire spine (except the <br> head and neck), all ribs, both innominates, <br> both clavicles, and the scapulae. | Underlined text added |  |
| valid data. Data derived from methods of <br> investigation and analysis, of which specific <br> criteria have been met. It must be generated <br> by a valid construct that yields precise data; <br> reliable data based upon a specified unit of <br> measurement, that is, degree of precision; and <br> accurate data-applicable if and only if a <br> "truth" or standard (target center) has been <br> defined | Definition revised |  |
| valid idea. A statement, law, theory, and/or <br> paradigm of which specific criteria have been <br> met. It must be logically consistent, be based <br> on valid and reproducible data, and yield | Definition revised |  |
| 296 |  |  |


|  | satisfying explanations as well as accurate <br> predictions. |  |
| :--- | :--- | :--- |
| NA | central. In contrast to "peripheral," toward the <br> center of a specified structure. | New definition added |
| NA | distal. In contrast to "proximal" and in relation <br> to a specified point. If a point is not specified, <br> then in relation to the point of intersection of <br> the midsagittal, midcoronal, and <br> midtransverse planes of the body. | New definition added |
| NA | proximal. In contrast to "distal" and in relation <br> to a specified point. If a point is not specified, <br> then in relation to the point of intersection of <br> the midsagittal, midcoronal, and <br> midtransverse planes of the body. | New definition added |

Index

| Page | Revised Text | Description |
| :--- | :--- | :--- |
| 298 | bent appendage | Underlined text changed <br> from "segment" |
| 299 | diaphragmatic behavior | Spelling corrected |
| 303 | straight appendage | Underlined text changed <br> from "segment" |

## FIGURES

## $\underline{\text { General Note }}$

Figures included in the following list replaced the originally published versions. Additionally, throughout Chapters 5 and 8, photographs were corrected to remove logos from clothing and examination tables.

$$
\begin{gathered}
\frac{5}{19} 1 \\
16
\end{gathered}
$$

Figure 3-25


Figure 3-26


Figure 3-34


Figure 3-35


## Chapter 4

Figure 4-3, last image


Figure 4-9


- Point of orientation for backward bending


Point of orientation for anterior posterior glide




Figure 4-16

Proximal fibula:
posterior tilt

- Point of orientation


Figure 4-17


Figure 4-19

- Point of orientation
- Axis viewed on end
- Proximal fibula point of orientation


Figure 4-21


Left hand

Figure 4-22

Backward bending of the hand and fingers with splay of the fingers


Relaxed hand and fingers


Forward bending of the hand with gripped fingers


Points of orientation
O Instantaneous centers of rotation


Figure 4-35

Points of orientation

- Instantaneous centers of rotation



## Chapter 6

Figure 6-9


Chapter 7

Figure 7-18


Figure 7-19


Figure 7-20


Figure 7-21


## Chapter 8

Figure 8-52

- Coronal plane point of orientation
- Transverse plane point of orientation
- Axis viewed on end

Point of orientation associated with its axis of rotation


Figure 8-55

- Coronal plane point of orientation
- Transverse plane point of orientation
- Axis viewed on end

Point of orientation associated with its axis of rotation


- Point of orientation


Figure 8-191



## Chapter 9

Figure 9-7


Figure 9-11


