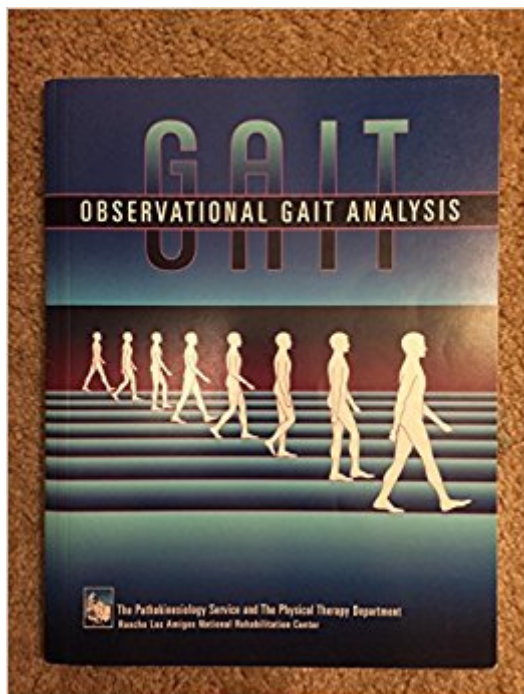


The book was found

# Observational Gait Analysis



## **Synopsis**

Used like new. No notes or highlights.

## **Book Information**

Paperback

Publisher: Los Amigos Research & Revised edition (June 2001)

Language: English

ISBN-10: 0967633516

ISBN-13: 978-0967633510

Product Dimensions: 0.2 x 8.2 x 10.8 inches

Shipping Weight: 8.8 ounces

Average Customer Review: 4.2 out of 5 stars 8 customer reviews

Best Sellers Rank: #43,476 in Books (See Top 100 in Books) #34 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathophysiology #39 in Books > Medical Books > Basic Sciences > Pathophysiology #157 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Physiology

## **Customer Reviews**

Used like new. No notes or highlights.

Excellent book; a must-have for all clinicians!!! Breaks down all aspects of gait in easy to understand terminology with reference charts. See a gait deficit in a patient but unsure of cause, significance, or remedy? This book provides a clear picture. Cannot recommend highly enough. Wish book was still in production.

Discovered some wear and tear on the book throughout reading it. Information was good

Spot on and helps identify gait deviations quickly.

GOOD BOOK

As an engineer working with gait analysis, this book was recommended to me by one of our clinicians, an experienced Physical Therapist. It is a terrific resource, and has great detail, including EMG data for gait phases and aggregate data for all aspects of gait. At the same time, it says

absolutely nothing about "measuring gait" (the actual techniques and methods they used in generating the data). If you work with gait, this book should be part of your library.

A good book to administrate a qualitative but measurable gait test. It is also an interesting and easy reading gait analysis under Perry classification.

Great Book! It really breaks down the phases of gait beautifully.

This book is simply not that helpful, and is made very cheaply for how much it costs. The gait analysis tables at the back are pretty useful

[Download to continue reading...](#)

Observational Gait Analysis Clinical Gait Analysis: Theory and Practice, 1e Gait Analysis: Normal and Pathological Function Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) Human Locomotion: The Conservative Management of Gait-Related Disorders Classic Sketchbook: Cats: Secrets of Observational Drawing Drawing in the Digital Age: An Observational Method for Artists and Animators The Earth's Inner Core: Revealed by Observational Seismology To Measure the Sky: An Introduction to Observational Astronomy Observational Astronomy An Introduction to Observational Astrophysics (Undergraduate Lecture Notes in Physics) Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Security Analysis: Sixth Edition, Foreword by Warren Buffett (Security Analysis Prior Editions) Plant Analysis Handbook II: A Practical Sampling, Preparation, Analysis, and Interpretation Guide IEC 60812 Ed. 2.0 b:2006, Second Edition: Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA) 10 Easy Ways To Spot A Liar: The best techniques of Statement Analysis, Nonverbal Communication and Handwriting Analysis Handwriting Analysis 101: A Complete Basic Book to Scientific Handwriting Analysis & Graphology Handwriting analysis:; The art and science of reading character by grapho analysis The Best Little Book on Hand Analysis: The every-personâ€s guide to palm reading incorporating hand analysis techniques flavored with astrology for astounding results

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)