## Table of Contents

Preface	X
Chapter I – The Task of a Theory of Plausible Reasoning	1
<ol> <li>Cognitive Dissonance.</li> <li>The Problem of Imperfectly Veracious Reports</li> <li>The Task of Plausibility Theory.</li> </ol>	1 2
Chapter II – Plausibility Indexing	$\epsilon$
<ol> <li>Sources and Their Reliability</li></ol>	6 8 10 14 15 17
Chapter III – Some Sample Bases of Plausibility	21
<ol> <li>The Basic Model: Plausibility-Status from Source-Reliability</li> <li>Plausibility Status from a Multigrade Family of 'Axiomatic' Contentions</li> <li>Plausibility Status from a Hierarchy of Modal Categories</li> <li>Plausibility Status from Warranting Principles</li> </ol>	21 s 23 23 25
Chapter IV – Plausibility and Probability	28
<ol> <li>Underlying Differences in Meaning Between Plausibility and Probability</li> <li>Resultant Functional Differences</li> <li>The Systematic Orientation of Plausibility</li> <li>A Crucial Point of Difference: The Case of Inconsistency</li> <li>Common Origins</li> </ol>	28 31 33 35 36
Chapter V – Plausibility Indexing in the Inconsistent Case	40
Whence Inconsistency?     Plausibility Indexing in the Absence of Consistency	40 40

3. 4. 5.	The Special Source X p-Set Augmentation by 'Rounding Off' The Potential Need for Revisions in the Inconsistent Case Complications in Adding Consequences to Inconsistent p-Sets: The	42 44		
٠.	Neutralization Rule	45		
Ch	Chapter VI - Plausibility Screening in the Inconsistent Case			
1. 2. 3. 4.	Plausibility Analysis	49 50 53		
5. 6.	Plausibility and Presumption	56 59		
Ch	Chapter VII - The Plausibility of Arguments			
1. 2. 3.	Enthymematic Plausibility	60 62 65		
Chapter VIII – Applications of Plausibility Theory: Information Processing with Inconsistent Data		71		
1. 2. 3.	Preliminaries	71 72 76		
	hapter IX – Applications of Plausibility Theory: Hypothetical	80		
1. 2. 3. 4. 5.	Belief-Contravening Hypotheses and Hypothetical Inference The Contextual Ambiguity of Belief-Contravening Hypotheses The Problem of Counterfactual Conditionals	80 80 83 86 90 92		
Ch rer	apter X – Applications of Plausibility Theory: Inductive Infe- nce and Scientific Reasoning	97		
1. 2. 3. 4. 5.	Background: The Information-Processing View of Inference The Plausibilistic Treatment of Induction	97 98 101 102 104 108		
<b>7</b> . 8.	An Illustration from the History of Science	109 110		

Ch	napter XI – Plausibility Assessment	111		
1.	The Plausibility of Data	111		
2.	Reappraising the Criteria of Plausibility-Assessment	112		
	Plausibility Dynamics			
	Plausibility in Science			
5.	The Self-Correction of Plausibilistic Principles	117		
Bibliography				
a.	Plausible Reasoning in General	120		
	Plausible Reasoning in Science			
	Plausible Reasoning in Mathematics			
	The 'Logic' of Plausible Reasoning			
N.	ama Inday	123		