
Table of Contents

Chapter One	Introduction	9
Chapter Two	The Physical Setting: "The Earth as a Sounding Board"	15
	Body Waves	16
	Surface Waves	20
	"Different Signatures"	20
	Detection and Identification	21
	Peaceful Nuclear Explosions	23
Chapter Three	A History of Canadian Involvement in Seismic Verification	25
	Scientists and Diplomats	26
Chapter Four	International Efforts	31
Chapter Five	Seismic Data Exchange	33
Chapter Six	Remaining Obstacles	37
	Evasion	38
	Cavity De-coupling	38
	The Problem of Discrimination	40
	10 000 Shocks a Year	40
	Practicality	42
	The Trend Towards Smaller Nuclear Weapons	44
	One Solution: Unmanned Stations	44
Chapter Seven	The Road Ahead	49
	The Bottom Line	50
