

---

## 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