327.174 SIPRI

CONTENTS

Part I. Nuclear Technology	
1. Introduction	21
2. A Projection of nuclear power and its associated industry	25
3. Fast breeder reactors	41
4. Uranium enrichment technologies and the demand for enriched uranium	56
5. Nuclear fuel fabrication plants	70
6. Nuclear fuel reprocessing plants	85
7. Uranium enrichment and the proliferation of nuclear weapons	99
8. Nuclear weapon technology	113
9. Nuclear miniweapons and low-yield nuclear weapons which reactorgrade plutonium: the	ir effect –
On the durability of the NPT	119
Part II. The NPT Safeguards	
1. Introduction	129
2. The IAEA's NPT safeguards-national control and international safeguards	133
3. NPT safegurads	142
4. Arguments for extended NPT safeguards	158
5. Nongovernmental nuclear weapon proliferation	168
6. Nuclear Power: a Trojan horse for terrorists	187
Part III. Cooperation in the Peaceful Applications of Nuclear Energy	
1. Introduction	201
2. International nuclear collaboration and Article IV of the NPT	204
3. On the peaceful use nuclear explosions	215
Part IV. Security Problems of Non-nuclear-Weapon States	
1. Introduction	227
2. The non-proliferation of nuclear weapons and the security of the nonnuclear states	228
3. The UN Security Council resolution of 19 June 1968 and the security of non-nuclear-wea	npon –
States	236
4. Italy and the nuclear option	242
5. The Non-Proliferation Treaty: the Japanese attitude three years after signing	245
6. Indian attitudes towards the NPT	259
7. Israel's attitude towards the NPT	271
8. European security and the Non-Proliferation Treaty	291
Appendix. Text of the Treaty on the Non-Proliferation of Nuclear Weapons	307