A WORLD OF NUCLEAR POWERS?
# Table of Contents

*Alastair Buchan, Editor*

**Introduction**

1. The Hare and the Stag, 1; The Pretensions of the Nuclear Powers, 3; *The Diffusion of Power*, 4; The Case for Proliferation, 5; Proliferation, Isolationism, and Local Conflict, 6; *The Reluctant Choice*, 8; The Fifth to the Sixth to the Sixteenth, 9; *The Price of Agreement*, 9.

**Leonard Beaton**

Capabilities of Non-Nuclear Powers

1. Building the Weapons, 13; Uranium Bombs, 13; Plutonium Bombs, 14; Either or Both, 15; Safeguards, 21; *Delivering the Weapons*, 22; Unorthodox Use and Delivery, 23; Simple Means of Delivery, 23; Matching the Best, 24; Invulnerability to Surprise Attack, 26; Penetrating Defenses, 27; *The Cost of Becoming a Nuclear Power*, 31; The Cost to Particular Countries, 36; Conclusion, 37.

**Four National Debates**

2. *Theo Sommer*, *The Objectives of Germany*, 39; Germany’s Nuclear Renunciation, 40; The Nuclear Sharing Problem, 43; Co-Ownership is Still the Goal, 45; German Views on Non-Proliferation, 48; Prospects for the Future, 50.

B. *Sisir Gupta*, *The Indian Dilemma*, 55; Changing Attitudes, 56; Impact of Chinese Nuclear Tests, 56; *The Moral Dilemma*, 57; *Disarmament and Non-Proliferation*, 58; Stability of the World Political System, 58; Divergent Outlooks, 59; Relations with Great Powers, 60; *The Need and Feasibility of an Indian Deterrant*, 61; Security
Problems, 61; Political Aspects of Strategy, 62; The Majority View, 62; The Question of Cost, 63; What Is a Credible Deterrent?, 64; Policy Options for India, 65; The Prospects, 66.

C. Karl Birnbaum, The Swedish Experience, 68; The Public Debate, 68; The Formulation of Official Policy, 70; Sweden and the Spread of Nuclear Weapons, 73.


Stanley Hoffmann
Nuclear Proliferation and World Politics 89

Hazards and Benefits of Speculation, 89; Proliferation and Possible International Systems, 92; Bipolarity, 93; Polycentrism, 93; Multipolarity, 94; Theoretical Possibilities, 95; Restraints and Danger Points, 96; The Introduction of Nuclear Weapons, 96; The Military Establishments, 98; The Nuclear Taboo, 99; The Danger Points, 101; Future Perils: Where and Why?, 102; General War, 102; A Fragmented System, 104; Uncertainty in Crises, 107; Seeds of Crises, 108; The Fragile Incentives to Prudence, 109; Alliances, 110; Guarantees, 113; Enforcement, 115; World Order in a Nuclear System, 118; The Management of Power, 118; The Nature of the System, 119; Proliferation and the Nation-State, 121.

Lord Chalfont
Alternatives to Proliferation: Inhibition by Agreement 123

Agreements to Prevent or Delay Proliferation, 124; A Non-Proliferation Treaty, 124; A Comprehensive Test Ban Treaty, 127; Other Related Measures, 129; Conditions of Great-Power Agreement, 129; The Problem of China, 130; Prospects of a NATO/Warsaw Pact Rapprochement, 131; In-
<table>
<thead>
<tr>
<th>Table of Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>centives to the Non-Nuclear Powers</strong>, 135; Nuclear Guarantees or Assurances, 136; Reduction of Nuclear Forces, 138; Safeguards on Peaceful Atomic Facilities, 140; <em>A Wider Perspective</em>, 142.</td>
</tr>
</tbody>
</table>

**Urs Schwarz**

Inhibition Through Policy:
The Role of the Non-Nuclear Powers 143

*The Contribution of the Nuclear Powers*, 143; A Unilateral Pledge Not to Disseminate, 148; Unilateral Guarantees to Non-Nuclear Nations, 144; Preventive Action by Nuclear Powers, 147; Reducing the Incentives to Acquire Nuclear Weapons, 148; *Non-Nuclear States for Non-Proliferation*, 152; A Group of Responsible Non-Nuclear Nations, 152; Unilateral and Temporary Renunciation of Nuclear Weapons, 153; Combined Actions of the Non-Nuclear Nations, 154; *A Step Toward Non-Proliferation: Non-Nuclear Zones*, 156; Military and Political Significance, 156; Possible Non-Nuclear Zones, 157; *Another Step: Inspection*, 159; Improved International Supervision, 159; Inspection Organization of the Non-Nuclear States, 159; *A Bold Step: Nuclear Neutrality*, 160; Basic Principles, 160; The Special Value of Nuclear Neutrality, 161; Practical Application, 162; *Conclusions*, 163.

**Index** 167