country's best resource, and under certain circumstances this can be true. Where a populace is educated, motivated, in general good health, and possessing an age mixture where production and accumulation can be optimized, a large demographic base can certainly be an asset. With the growth and expansion of the welfare state now included among the benefits of industrialization, the demands upon the working population have also increased. There are pressures for expanded food supplies, living space, and almost all material resources in this development curve.

Population growth expands the demand for education, employment, and welfare benefits within each state. Unless there is commensurate level in economic growth and equity, there will be rising and possibly destabilizing levels of public dissatisfaction. Emigration may provide a safety valve, but often it means the loss of the more adventuresome and entrepreneurial elements of a society — individuals who are needed as the catalyst for further growth.

Conclusions

In conclusion, the challenge of non-traditional security issues are to clarify them, identify their sources, and then design and implement solutions. Unlike military security challenges, non-traditional security problems require cooperative solutions — acts which defy the logic of alliances, and may even contradict alliance rationality. The calculus of non-traditional security may overlap with the logic of arms control in that political and military hostility has less priority than the need for cooperative solutions. Moreover, the technologies of arms control and verification — including aerial surveillance and atmospheric monitoring — can possess a direct application to non-traditional security problems if we pursue their implications. It will be important to integrate nontraditional security approaches with arms control and verification as conceptual tools in the reduction of tensions, as well as the enhancement of the broader security of all parties. The next task will be to move beyond theory, identify the appropriate technologies and processes, and chose an area for the selective application of concepts and practical approaches.