## LIST OF FIGURES

Figure 4.1: Map of eastern North America showing the two
sets of geographical regions used in Work Group
2 modeling. Light and heavy (solid in Canada;
slashed in U.S.) lines outline regions used by
U.S. and Canadian models, respectively. U.S.
aggregate SURE grid regions are identified by
2 or 3 character alpha-numeric labels (light),
with sensitive areas having 'SA' as the first
2 characters. Canadian-model source regions
are identified by large numbers, in boxes in
the U.S. and in circles in Canada, and sensitive
areas are identified by small numbers in circles.
(See Appendix 6.)

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Figure 6.1: Mean annual hydrogen ion (H<sup>+</sup>) deposition in 6-4 precipitation for period 1976-1979 (mg m<sup>-2</sup> y<sup>-1</sup>).

Deposition values are derived from mean pH and mean annual precipitation. Adapted from Wisniewski and Keitz (1980).

Figure 6.2: Wet deposition of sulfate ( $SO_4$ ) in precipitation 6-5 in eastern North America for 1977 (g S m<sup>-2</sup> y<sup>-1</sup>). Adapted from Galloway and Whelpdale (1980).