

Figure A4.4. Vectors for numbers of seedlings < 0.1 m tall, seedlings 0.1-0.3 m tall, saplings and shrubs 0.3-2 m tall and tree ferns, and trees and saplings > 2 m tall in each Cook Swamp transect on each measurement date. Arrows link the co-ordinates of exclosure minus control compared with control values on subsequent measurement dates. Each co-ordinate is accompanied by the transect number (i.e. according to the position of the transect in metres along its plot).

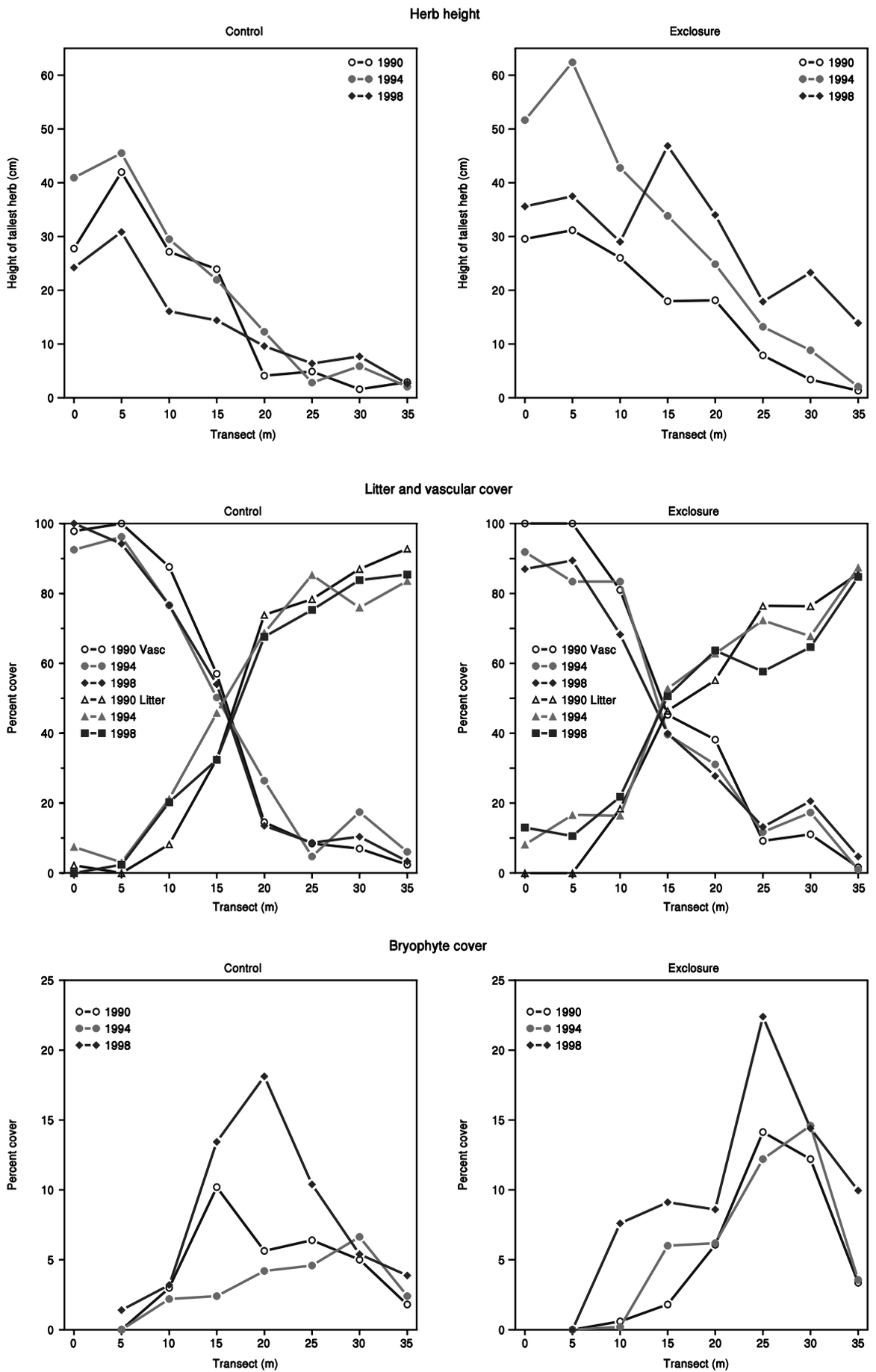


Figure A4.5. Vascular plant height and cover of vascular plants, litter, and bryophytes in each Cook Young Forest transect on each measurement date.

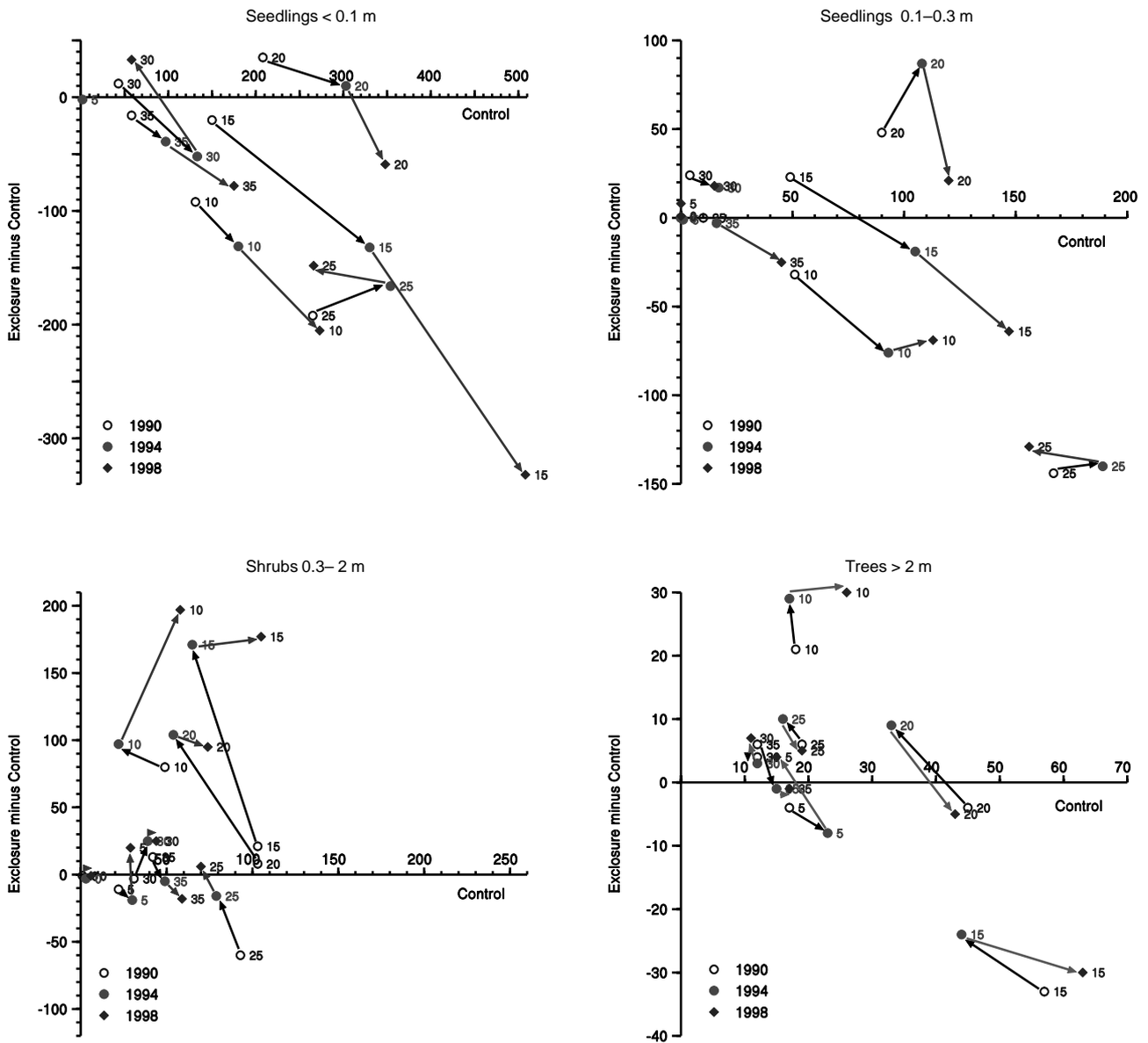


Figure A4.6. Vectors for numbers of seedlings < 0.1 m tall, seedlings 0.1-0.3 m tall, saplings and shrubs 0.3-2 m tall and tree ferns, and trees and saplings > 2 m tall in each Cook Young Forest transect on each measurement date. Arrows link the co-ordinates of exclosure minus control compared with control values on subsequent measurement dates. Each co-ordinate is accompanied by the transect number (i.e. according to the position of the transect in metres along its plot).

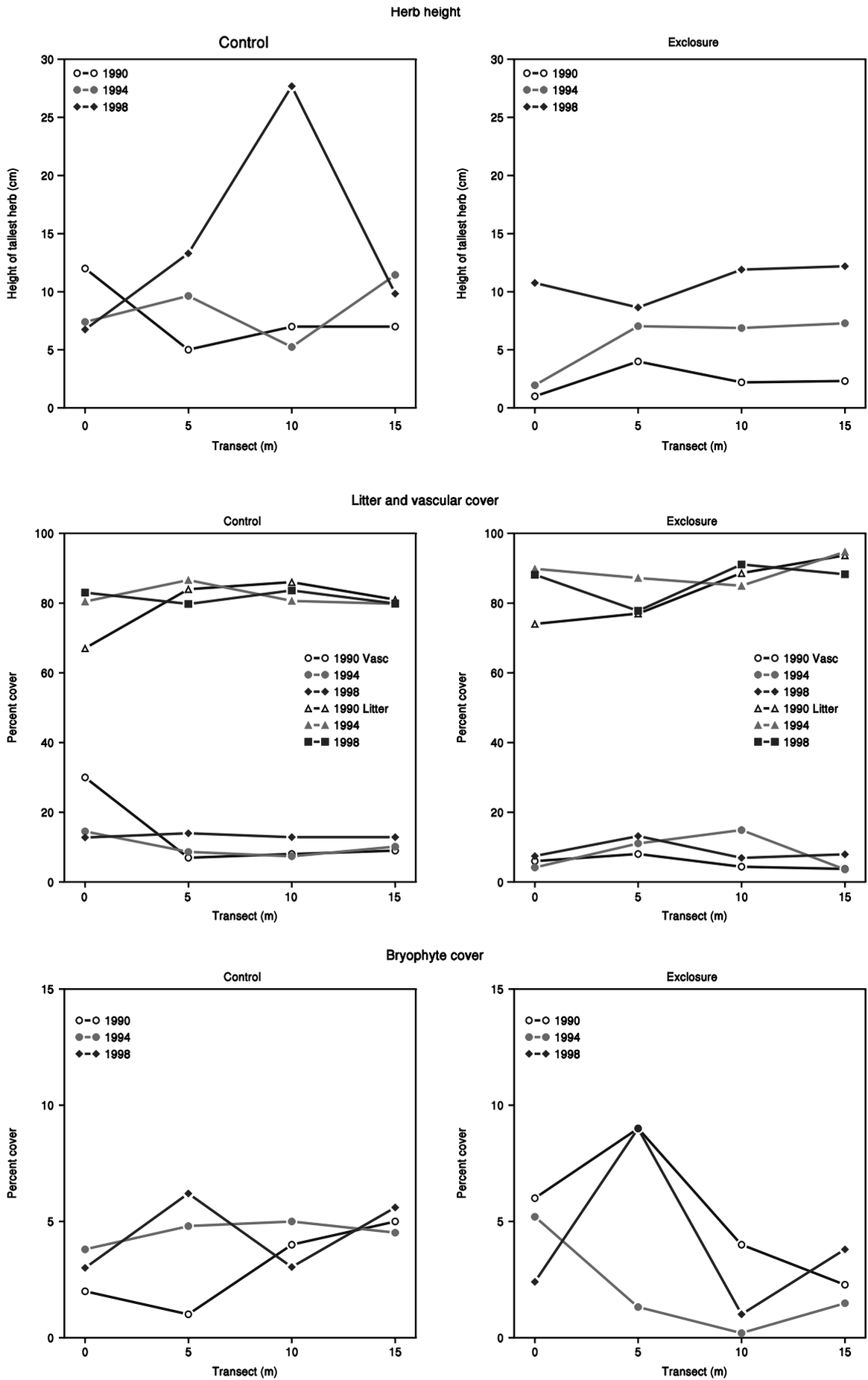


Figure A4.7. Vascular plant height and cover of vascular plants, litter, and bryophytes in each Cook Old Forest transect on each measurement date.

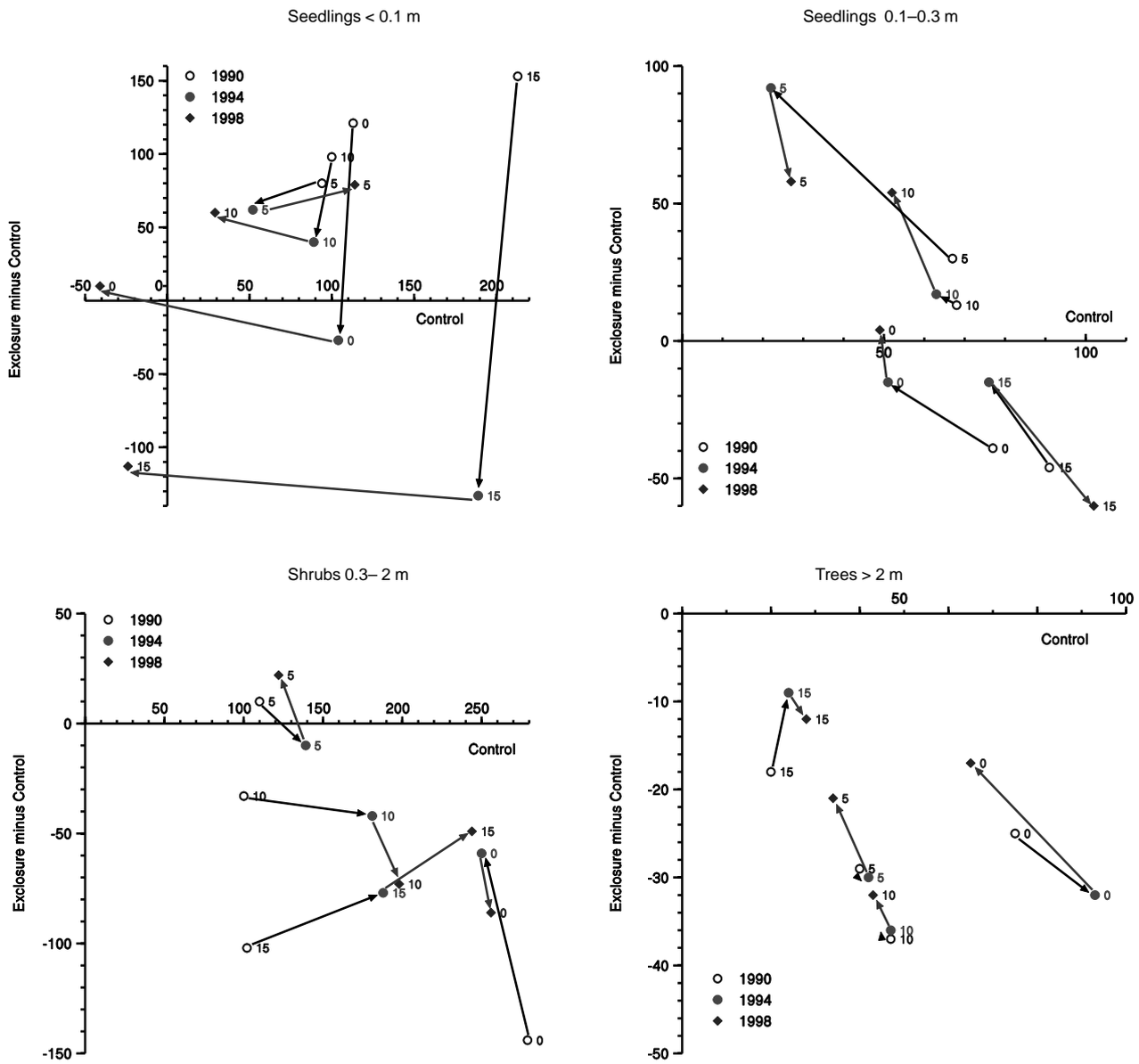


Figure A4.8. Vectors for numbers of seedlings < 0.1 m tall, seedlings 0.1-0.3 m tall, saplings and shrubs 0.3-2 m tall and tree ferns, and trees and saplings > 2 m tall in each Cook Old Forest transect on each measurement date. Arrows link the co-ordinates of exposure minus control compared with control values on subsequent measurement dates. Each co-ordinate is accompanied by the transect number (i.e. according to the position of the transect in metres along its plot).

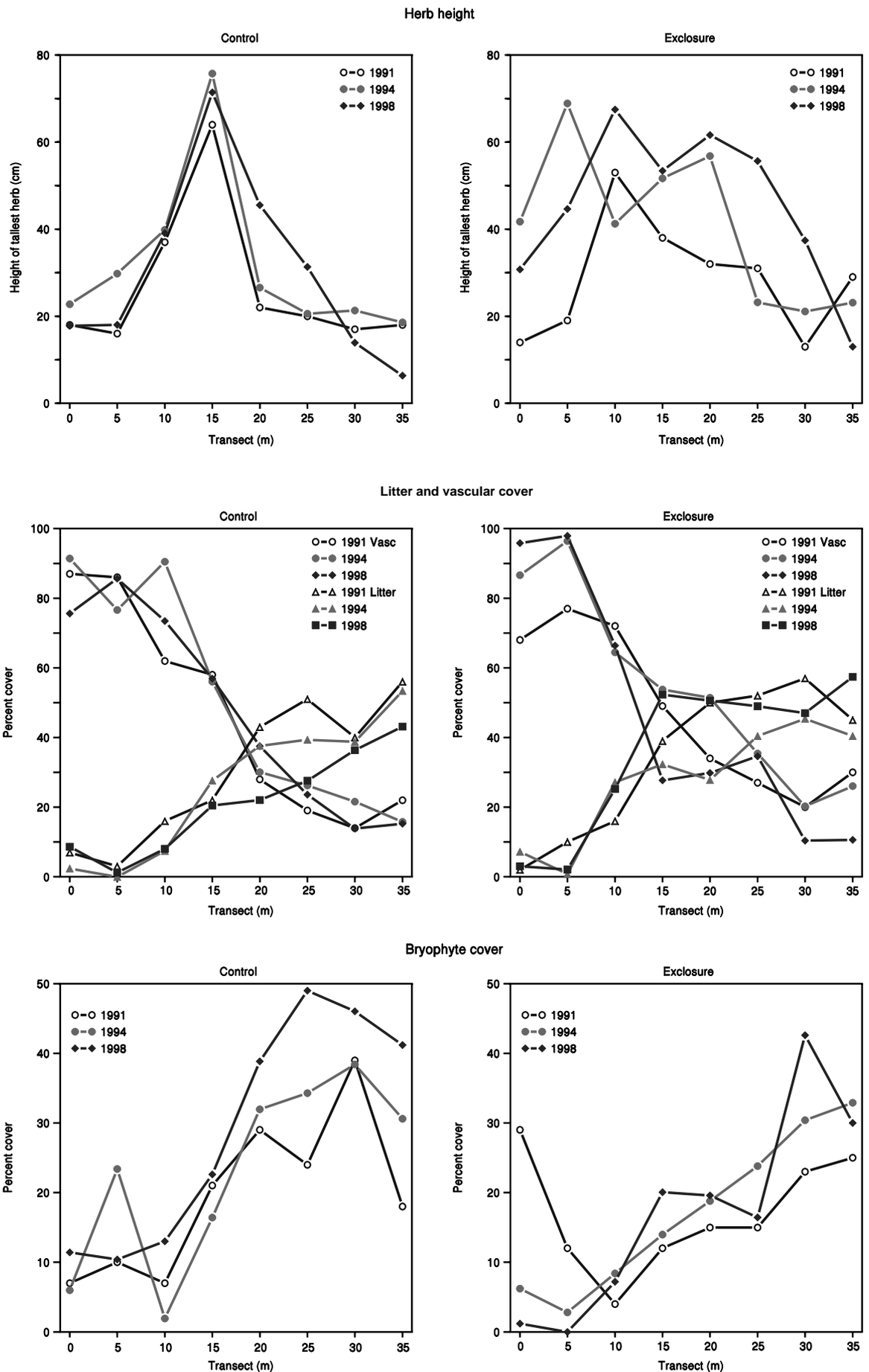


Figure A4.9. Vascular plant height and cover of vascular plants, litter, and bryophytes in each Jackson transect on each measurement date.

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