## RECENT AND FORTHCOMING REVIEWS

27.10	I C II Wassala	A
37.1:	J.G.H. Wessels:	A steady-state model for apical wall growth in fungi.
37.2:	H.J. Verkaar:	Are defoliators beneficial for their host plants in terrestrial ecosys-
		tems?
37.3:	H. Van den Ende,	The role of flagella in sexual reproduction of Chlamydomonas eugame-
	F.M. Klis &	tos.
	A. Musgrave:	
37.4:	C.W.P.M. Blom:	The realism of models in plant demography.
38.1:	S. Roest &	Plant regeneration from protoplasts: a literature review.
	L.J.W. Gilissen:	• •
38.2:	H.F. Bienfait:	Prevention of stress in iron metabolism of plants.
38.3:	R.C. Van den Bos &	Regulation of nitrogen fixation in diazotrophs: the regulatory nif A
	P.W. Roelvink:	gene and its characteristics.
	I. Negrutia, S. Hinnisdaels,	Somatic versus sexual hybridization: features, facts and future.
	A. Mouras, B.S. Gill,	•
	G.B. Gharti-Chhetri,	
	M.R. Davey, Y.Y. Gleba,	
	V. Sidorov & M. Jacobs:	
38.4:	D.C. Gaudreau, S.T. Jackson	Spatial scale and sampling strategy in paleoecological studies of
	& T. Webb III:	vegetation patterns in mountanous terrain.
39.1:	J.W.M. Derksen:	The plant cytoskeleton. Its significance in plant development.
39.2:	GJ. de Klerk:	How to measure somaclonal variation.
39.3:	P.J.C. Kuiper:	Analysis of plant responses to the environment in terms of stress and
37.3.	r.s.c. realpor.	adaptation.
39.4:	D. T. Kuiters:	Role of phenolic substances from decomposing litter in plant-soil
37.7.	D. T. Kuncis.	interactions.
40.1:	M Dawey D Evens	Antibodies in plant science.
40.1.	M. Dewey, D. Evans,	Antibodies in plant science.
	C. Hawes, J. Coleman,	
	R. Priestley, R. Hull &	
	D. Horsley:	

Titles of forthcoming reviews will be published in each issue to stimulate authors to submit manuscripts reporting original research on related topics. If these are received before the deadline, and accepted, these papers will have priority. The deadlines for submission are: 39.3, December 1989, 39.4, March 1990 and 40.1, June 1990.