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Dr.J.V.Armitage	Durham	
Prof.Baker	Cambridge	
Dr.R.C.Baker	London	
Dr.V.J.Bernik	Minsk	
Prof.D.Bertrand	Paris	Applications of Kummer theory & E-functions
Dr.F.Beukers	Leiden	Siegel Normality
Prof.B.J.Birch	Oxford	
Dr.B.Brindza	Debrecen	
Prof.W.D.Brownawell	Pennsylvania	Siegel Normality
Prof.R.T.Bumby	Rutgers	
Prof.Dr.P.Bundschuh	Cologne	
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Prof.Cassels	Cambridge	
Dr.W.W.L.Chen	London	
Prof.G.Chudnovsky	Columbia	
Dr.P.Cohen	Paris	
Miss Dalitz	Cambridge	
Dr.R.Endell	Bonn	
Prof.P.Erdős	Budapest	
Dr.G.R.Everest	East Anglia	
Dr.J.H.Evertse	Amsterdam	
Prof.J.Fennell	Pennsylvania	
Prof.A.I.Galockin	Moscow	On Diophantine Approximations of the Values of some Entire Functions
Prof K.Györy	Debrecen	Applications of Baker's method to Decomposable Form Equations
Prof.P.J.Higgins	Durham	
Prof.M.Laurent	Paris	
Prof.J.Loxton	New South Wales	
Dr.Mason	Cambridge	Diophantine Equations over Function Fields
Prof.D.W.Masser	Michigan	Linear Relations on Algebraic Groups
Prof.M.Mignotte	Strasbourg	
Dr.J.Mueller	Fordham	

Prof.J.V.Nesterenko	Moscow	Estimates for the Orders of Zeros of Functions of a Certain Class
Prof.R.W.K.Odoni	Exeter	
Prof.P.Philippon	Paris	Algebraic Independence and Geometry
Prof.K.Ramachandra	Bombay	
Prof.R.A.Rankin	Glasgow	
Prof.E.Reyssat	Paris	
Prof.K.F.Roth	London	
Prof.A.Schinzel	Warsaw	Applications of Linear Forms in Logarithms to Questions on Reducibility
Prof.H.P.Schlickewei	Ulm	
Prof.W.M.Schmidt	Colorado	The Number of Solutions of Thue's Equation
Dr.A.J.Scholl	Durham	
Dr.E.J.Scourfield	London	
Prof.A.B.Shidlovsky	Moscow	On the Arithmetical Properties of the Values of E-Functions
Prof.T.N.Shorey	Bombay	Exponential Diophantine Equations
Dr.V.G.Sprindzuk	Minsk	
Prof.C.L.Stewart	Waterloo	
Prof.R.Tijdeman	Leiden	On the Equation $ax-by=c$ in Rational S-Units
Dr.R.Tubbs	Princeton	
Prof.J.D.Vaaler	Austin	Some Applications of Geometry of Numbers in Adele Spaces
Prof.A.J.van der Poorten	Macquarie	Base-Independence and Algebraic Independence of Finite Automata
Prof.R.C.Vaughan	London	
Prof.B.Volkman	Stuttgart	
Prof.M.Waldschmidt	Paris	Algebraic Independence by Gelfand's Method
Prof.L.Wang	Beijing	
Dr.S.M.J.Wilson	Durham	
Prof.Dr.E.Wirsing	Ulm	
Prof.Dr.J.Wolfart	Frankfurt	
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Prof.K.R.Yu	Bonn	