Documenta Math. 1

PREFACE

This volume is dedicated to Professor John Coates, an outstanding collaborator, colleague, author, teacher, and friend. He has greatly contributed to number theory, both through his fundamental mathematical works and through his impressive mathematical school. He is a continuous source of tremendous inspiration to students and colleagues. John Coates has been one of the leading proponents of and contributors to Iwasawa theory and he is the founding father of its recent development in the form of non-commutative Iwasawa theory.

We included in the volume the Japanese tanka "Samegai's Waters" which was selected by John upon our request.

Prior to the Cambridge conference

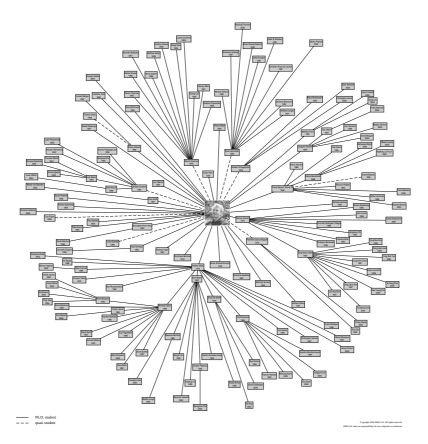
http://www.maths.nott.ac.uk/personal/ibf/jhc.html to mark the 60th birthday of John Coates, Sarah Zerbes and Vladimir Dokchitser had produced a diagramme of his mathematical family tree which is included in the volume (next page).

I. Fesenko, S. Lichtenbaum, B. Perrin-Riou, P. Schneider



Documenta Mathematica · Extra Volume Coates (2006)

Oh, what a tangled web we weave...



We would like to thank

Andrew Aitchison for technical support Julie Coates for providing the pictures.

and also Jalia Assim, Matthew Baker, Grzegozz Bassaxak, Laure Barthel, Massimo Bertolini, Kasten Buccker, Oliver Buelel, Kevin Buzzard, Pierettu Cassou-Nogues, Jung-Hec Cheon, Robert Coleman, Pierer Colmez, Brian Conned, Christopher Commun, Deniel DeBourgo, Hend de Shalli, ref Dationned, Wike Evuns, Forn Festenk, Matthirs Karger, Goods, Calarierie Goldstein, Eyul Corer, Sang-Gent Hahn, Michael Harrion, Susan Hossoon, Fazer Jarvis, Brace Kaskel, Payman Kassari, Alain Kzuns, Andress Langer, Gary McComell, Lied Merel, Arian Mezzard, Albais Movalholi, Thong Nguyen Quang Du, Yoshihiro Ochi, Joseph Oesterle, Bernadeter Pertir-Riou, Andrew Plater, Arash Rastegar, Karl Rubin, Amgunn Salkis, Norbert Schappacher, Peter Schmidser, Lells Schneys, Tony Scholl, Sar Walter Scott, Warrer Simnot, Caristopher Skinner, Paul Smith, Ves Sanith, Hurve Sanith, Parts Sanith, Ves Sanith, Hurve Sanith, Russell, Marry Salvar, Sanith, Parts Sanith, Parts

Im Dokchitser /ladimir Dokchitser

The John Coates mathematical family tree is reproduced here with the kind permission of its authors.