CONTENTS

Tomographic reconstruction of functions from their singularities
By James V. Peters .......................... 667

The coefficients of the inverse of an odd convex function
By Richard J. Liberia and Eligiusz J. Zlotkiewicz .. 677

Functions defined by continued fractions. Meromorphic continuation
By Lisa Jacobsen ............................. 685

Orthogonal polynomials and measures with end point masses
By T.S. Chihara .............................. 705

On the betweeness condition of Rolle’s Theorem
By Thomas Craven and George Csordas ............. 721

Approximation in the mean by polynomials
By J.A. Cima and A. Matheson ..................... 729

On the Diophantine equation $1 + p^a = 2^b + 2^c p^d$
By Leo J. Alex and Lorraine L. Foster ............. 739

Errata to Volume 14 ............................. 763

Participants of Subbarao Conference .................. 765