Journal of the Indian Institute of Science, Bangalore 500 012,	ne Indian Institute of Science, Bangalore 560 01	0 012,	Bangalore 560 012	Science,	of	Institute	Indian	the	Journal of
--	--	--------	-------------------	----------	----	-----------	--------	-----	------------

Valorea	61	

BOOK REVIEWS

September 1979

Number 9

215

CONTENTS

ORIGINAL PAPERS *	Page
Microwave Engineering	
The truncated dielectric-coated conducting sphere—radiation and gain characteristics	
Parveen Wahid and R. Chatterjee	175
THE DIELECTRIG-COATED. CONDUCTING SPHERE EXCITED IN THE SYMMETRIC TRANSVERSE MAGNETIC MODE—RESONANT CHARACTERISTICS	
Parveen Wahid and R. Chatterjee	195
SHORT COMMUNICATION	
Microwave Engineering	
Input impedance of spherical dielectric antenna excited in TM symmetric mode $A.\ \textit{K.\ Bhattacharyya}$	209