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Nota di contenuto	""COLLOQUIUM ON Virulence and Defense in Host-Pathogen Interactions: Common Features Between Plants and Animals""; ""Contents""; ""Introduction""; ""Colloquium Striking a balance: Modulation of the actin cytoskeleton by Salmonella""; ""THE CENTISOME 63 TYPE III SECRETION SYSTEM: SALMONELLA'S KEY TO ENTER INTO HOST CELLS""; ""REVVING UP RHO GTPASES: SIGNALING FOR ENTRY AND BEYOND""; ""DOWNSTREAM SIGNALING: EFFECTORS OF CDC42 AND RAC-1 FUNCTION""; ""FINE-TUNING THE ACTIN CYTOSKELETON REARRANGEMENTS: THE ROLE OF THE ACTIN-BINDING PROTEIN SIPA"" ""PUTTING ON THE BRAKES: A LESSON ON SELF-RESTRAINT"" ""LESSONS LEARNED FROM SALMONELLA""; ""Colloquium Structure and function of pectic enzymes: Virulence factors of plant pathogens""; ""DIFFERENCE IN OUTER BARRIERS OF PLANT AND MAMMALIAN CELLS""; ""DEGRADATIVE ENZYMES OF PLANT CELL WALL COMPONENTS"";

""THREE-DIMENSIONAL STRUCTURES OF PLANT CELL WALL
 DEGRADATIVE ENZYMES""; ""STRUCTURAL APPROACHES TO THE
 ELUCIDATION OF THE ENZYMATIC MECHANISM OF PELC""; ""STRUCTURE
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 ""MODEL OF THE PLB-MGALPA₄ COMPLEX"" ""CONCLUSIONS"";
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 A framework for interpreting the leucine-rich repeats of the Listeria
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 ""MODULATION OF I²-(1,3)-GLUCAN IN THE CELL WALL""; ""CALCIUM
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 ""HISTOPLASMA AS A MODEL SYSTEM""; ""Colloquium Exploitation of
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 AND PATHOLOGY""; ""THE LOCUS OF ENTEROCYTE EFFACEMENT"";
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