

hydrogen, H ₂ production by green microalgae	97	proteins, type I IFN receptor 1 (IFNAR1)	22
hydrology, diffusion modelling of rainfall flow	414	protozoa, <i>Plasmodium falciparum</i>	340
I		S	
inequalities, Hermite-Hadamard type	357	set theory, fuzzy sets	289
integral equations, Fredholm	141	statistics, cumulative sum charts	141
iron, along the grain length of rice	386	T	
L		taxonomy,	
lead, in frozen seafood	35	<i>Curcuma</i>	
M		<i>Halophila</i>	
materials, coloured cotton fibre	180	<i>Keissleriella</i>	
rubberwood	251	Oryzeae	
measure theory	273	V	
medicinal plants, <i>Asparagus racemosus</i>	236	viruses,	
makrut lime (<i>Citrus hystrix</i>)	28	hepatitis B	
<i>Morinda citrifolia</i>	5	hepatitis C	
<i>Vernonia cinerea</i>	392	Z	
N		zinc,	
natural products, melanin from black tea leaves	400	along the grain length of rice	
numerical methods, adaptive grids	414	effect on crop production	
lattice Boltzmann method	130		
O			
optimization, conjugate gradient methods	345		
P			
palaeogeography, sea level changes	55		
partial differential equations, Euler equations	198		
<i>p</i> -biharmonic equation	205		
porous medium equation	198		
phytohormones, salicylic acid	12		
plants, pathogen detection	170		
pollen morphology	87		
regeneration	1		
pollution, dye-containing wastewater	49		