

Annual Subject Index

Abiotic stress	443	Bio chemical parameters	660
ABTS	637	Bioactive substances	353
Adoption	198	Biochemical parameters	263
Agriculture	198	Biofilms	499
<i>Allium</i>	332	Bio-insecticide	89
Alternative control	254	Biomedicine	145
Ames test	224	<i>Bombax ceiba</i> calyces	323
Amino acids	646	Bottle gourd	208
Anatolia	569	Brahmi crop	670
<i>Andrographis paniculata</i>	537	Bulk density	670
Anthelmintic	254	Caffeic acid	40
Antibacterial activity	48, 263	<i>Camellia sinensis</i>	269
Anticancer	269	Çanakkale	583
Antimicrobial activity	224, 292	<i>Candida</i> species	499
Antimicrobial well diffusion activities	55	<i>Candida</i> spp	292
Antimicrobial	40, 215, 499, 522	Carbon tetrachloride	545
Antioxidant activity	373	<i>Carica papaya</i>	537
Antioxidant assay	317	<i>Cassia fistula</i>	317
Antioxidant properties	55	CD36	531
Antioxidant property	323	Chamba	367
Antioxidant	332, 522, 637	Changthang	625
Antiproliferative	126	Characterization	168
Antipyretic	40	Chlorophyll indices	443
Anti-urease	522	Chondrocytes	17
Antiviral activity	120	Chromatographic profile	373
Antiviral and nonviral fevers	157	<i>Churpe</i>	625
<i>Apis cerana</i>	367	Classification	168
Apoptosis	17	Climate education	198
Aquaforestry	414	Climate resilient	395
<i>Areca</i> -based cropping	414	Collection and marketing	180
Artifacts	186	Collection	395
<i>Aspergillus flavus</i>	505	Conservation	168
Assam	414	Contrast therapy	298
Association mapping	434	Cotton	677
Ayurveda	475, 605	COVID 19	7, 97, 157, 243, 475
<i>Azadirachta indica</i>	537	Cow-based formulations	685
Baiga tribe	704	CPT1B	531
Balam kheera	224	Crop diversity	191
Behidana	97	Crop parameter	677
Belief system	276	Cucumber	208
Beverages	186	Culture and Customs	704
<i>Bhotia</i> tribe	135	Cytotoxic activity	522
BHV-1	120	Cytotoxicity	269
Bingöl	81		

Dandruff	65	<i>Ficus</i>	65
Darjeeling	157	Finger printing	505
Dehydration	383	Finger millet	653
Dengue	537	Folk medicine	145
Dental care	287	Foods	186
Development schemes	704	Forecasting	425
<i>Deverra scoparia</i>	40	Foxtail millet	360
Diabetic foot ulcers	489	Fracture	558
Diarrhoea	558		
Disease and Treatment	72	GA3-Gibberellic Acid	695
Diversity	404	Gairik	303
DNA damage	323	Galactagogue activity	552
Docking	537	Garo tribe	287
<i>Dongaria Kondha</i>	276	Genç	81
DPPH	637	Genotoxicity	126
Dry flowers	383	Grasspea	395
Dung ash	208	Greeco-Arab medicine	511
		GWAS	434
Eastern Nepal	72		
Edible plants	569	Hair disorder	65
Efficacy	353	Hand hoe	677
<i>Ehretia laevis</i>	292	Hematological parameters	263
Entheogen	341	Hepatoprotective	545
Entheomycology	341	Herbal drugs	511
Environmental correlation	373	<i>Hibiscus</i>	65
Enzyme inhibitory	332	Himalayan region	269
<i>Erythrina indica</i>	552	Hippocratic philosophy	511
<i>Erythroxylum suberosum</i>	373	Holy Basil	120
Ethnobotanical use	353	Honey harvesting	367
Ethnobotany	135, 583, 595	Hospitalized patients	7
Ethnomedicinal plants	157, 276	HPTLC finger-print	113
Ethnomedicinal survey	605	Humors	511
Ethnomedicine	254, 287	Hydrotherapy	298
Ethno-medicine	72	HYSSOP	243
Ethnomycology	341		
Ethnoveterinary practices	558	Immunity booster	157
Ethnoveterinary	254	Indigenous beekeeping	367
Ethno-veterinary	81	Indigenous people	389
Exploration	395	Infection	489
Extract	545	Inflammation	489
		Inorganic fertilizers	685
Farmer's education	198	Integrative therapy	475
FATPI	531	Iranian Traditional Medicine	7
Fatty acid	360		
Ferns	353	<i>Jasminum</i>	65
Ferric oxide	303	Jatyadithailam	489
Fever	558	<i>Jeevamrit</i>	670
FIC	81	<i>Jhuming</i>	191

Kanawan Aytas	595	Musk melon	208
Kaolinite	303	Mycolatry	341
Khameera Marwareed	97		
Khesari	395	Nanosilica	695
<i>Kholaq</i>	625	Native	383
		Naturopathy	298
Lactogenic	552	NDV	120
<i>Laghu Sudarshan Churna</i>	106	<i>Neolamarckia cadamba</i>	263
Land races	168	Nepalese	157
Landraces	395	New technologies	198
Larvicidal	89	Niti Valley	135
Lectin	89	Non-timber Forest Products	180
Linkage disequilibrium	434	North East India	191
Lipase	323	Nutmeg	531
Lipid	531	Nutraceutical	29
<i>Litchi chinensis</i>	29	Nutrient uptake	450
Live fence	414	Nutritional analysis	323
Livelihood	180	Nutritional properties	660
Local knowledge	198, 254		
Locations	646	<i>Ocimum tenuiflorum</i>	120
<i>Losar</i>	625	ODI	298
Lovastatin	505	Oleuropein	215
Low back pain	298	Olive leaf	215
<i>Machilus</i> -based agroforestry	414	Oral disease	287
		Organic manures	670
Male contraceptive	616	Organic nutrient	685
Mango	404	Osteoarthritis	17
Mapuche pharmacopeia	145	Oxidative stress	17
Mardin	569	Oxygen scavenger	360
Mass spectroscopy	113		
Medicated oil	65	<i>Paba</i>	625
Medicinal herbs	243	Paddy seed-bank	191
Medicinal plant	583, 595, 605, 616	Paracetamol	545
Medicinal plants	81, 126, 254	Paraguay	254
Medicinal rice varieties	660	Paribhadra	552
Medicinal	29	Particle size	653
Medicine man	276	Pearl millet	450
Microbial population	685	Pharmacognosy	106, 595
Milk production	552	Pharmacology	29
<i>Mimusopselengi</i>	499	Phenolics	332
Minimum Inhibitory Concentration (MIC)	215	Physicochemical parameters	113
Misti Dahi	637	Phytochemical assay	317
Mitotic index	126	Phytochemical profiling	55, 113
Molecular markers	434	Phytochemical screening	48
Monograph	303	Phytochemical	292
<i>Moqmoq</i>	625	Phytochemicals	17
Mosquitoes	89	Phytochemistry	595
<i>Murlimakai</i>	186	Phytohormone	443

Pinen-Hydeonoplacton-Ribonucleic acid (PHR160)	7	Social bonding	389
Place attachment	389	Soil health	685
Plant extract	224	Soil microbes	670
Plant physiology	443	Soil nutrient	670
POLIUM	243	Soleus muscle	531
Polyherbal Ayurvedic formulation	489	Soluble ions	450
Population	616	Soma	341
Potential wild edible fruits	135	Soxhlet extraction	48
PPIs	89	Specific storage	317
Prevention	243	SRB assay	269
Prickly pear	646	SSR markers	404
Primary health care	145	Standardisation	106
Psilocybin	341	State	
PTP1 β inhibition	323	Arunachal Pradesh	383
Pulse rate Weeder	677	Assam	414
		Assam	55, 558
QTLs	434	Chhattisgarh	704
Quality standards	113	Himachal Pradesh	367
Quality traits	404	Jammu	180
Quality	637	Ladakh	625
Quantitative method	583	Maharashtra	605
Quercetin	40	Manipur	191, 389
		Meghalaya	287, 341
Ragi flour	653	Odisha	276
<i>Ragi mudde</i>	653	Sikkim	186
Rainfall pattern	425	Tamil Nadu	660
Red ochre	303	Uttarakhand	135
Red pumpkin beetle	208	West Bengal	404, 425, 637
Rice	168	<i>Staphylococcus aureus</i>	292
Rice-breeding	191	Sterol	646
RIP	89	<i>Streptococcus</i> spp	292
Roasting	303	Surface morphology	660
		<i>T. castaneum</i>	360
<i>Sahaj Vati</i>	505	Technology	383
Saline irrigation	450	Temperament	511
Salinity	443	Tetrazolium	695
<i>Salmonella</i> mutagenicity assay	224	Thane forest circle	605
Sapistan	97	Thin layer chromatography	106
SARS-Cov-2	475	<i>Thottea tomentosa</i>	55
<i>Scutellaria</i>	522	<i>Tinospora cordifolia</i>	537
Seasonal variation	373	Tocopherol	646
Seed	646, 695	Total polyphenol contents	55
Sensory	653	Traditional knowledge	72, 180, 276, 367, 425
Sewage sludge	450		569, 583, 616, 704
Shelf life	360	Traditional medicine	29, 287, 522
Shifting agriculture	191	Traditional use	81, 126
Shifting cultivation	389	Traditional	637
Sikkim	186		

Transaminases	545	Tulsi	120
Transmission blocking	89	Turkey	81, 583
Tribal pig farmers	558		
Tribal	605	Unani	97
Tribes		Unnab	97
<i>Baiga</i>	704	Utilization	168
<i>Bhotia</i>	135	Uttarakhand	135
<i>Bhutia</i>	425		
<i>Dongaria Kondha</i>	276	Value addition	383
<i>Garo</i>	287	Variability	404
<i>Inpui</i>	191	VAS	298
<i>Karbi</i>	558	Viability	695
<i>Khasi</i>	341		
<i>Kuki</i>	389	Wheat	450, 685
<i>Kukis</i>	389	Wild	383
<i>Lepcha</i>	425	Wound dressings	48
<i>Limbo</i>	425	<i>Wrightia tinctoria</i>	48
<i>Nagas</i>	389		
<i>Tamang</i>	425	Yoga	475
<i>Zomis</i>	389		
Tribe	276	α -amylase	323
Triphala Kwatha churna	113	α -glucosidase	323
Triphala	499		