
Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

12 March 2021  
Version 1.02

Title word cross-reference

K [57]. M [47].  
-Core [57]. -Polygons [47].  
Absorption [36]. Abstract [2, 132].  
Acceleration [127]. Accounting [127].  
Accurate [118]. Acoustic [113, 102].  
Decomposition[13].

Deformation[6].

Crime[106].

Cryopreservation[36].

Cross-Diffusion[36].

Delayed[67].

Deal[70].


Cahn[103, 98]. Case[70]. Cavitation[8].

Cavity[8]. Cell[42, 26, 60, 6]. Cells[31].

Cellular[59]. Certain[100]. Change[116].


Charge[44, 85]. Chemical[78, 77].


Climate[116]. Cloud[33]. Co[121].

Co-Flow[121]. Coated[120, 64].

Coefficient[39, 123]. Coefficients[85].

Colloidal[22]. Colonies[39]. Column[36].

Comb[37]. Combustion[46].


Component[45]. Computation[99, 104].

Computed[87]. Conditional[119].

Conditions[103, 72]. Conductivity[64].

Conductors[72]. Connected[36].

Consistency[24]. Constant[64].

Constraint[26]. Contact[20].


Convolutional[114]. Core[64, 57].

Cortex[48]. Coupled[101, 68]. Coupling[106].

Crime[65]. Critical[70]. Cross[10].

Cross-Diffusion[10]. Crowd[52].

Cryopreservation[31]. Crystals[92].

Culture[36]. Current[66, 44]. Curvature[18].

Cyanobacteria[55].

Dam[5]. Dam-Break[5]. Data[60, 102].

Deal[70]. Debye[91]. Decaying[27].

Decomposition[130]. Deep[96].

Deformation[6]. Degenerate[61].

Delayed[67]. Delivery[84].


Determinacy[81]. Developing[31].

Dewetting[74]. Diapause[67]. Dielectric[20].


Diffusive[119, 126]. Dimension[4].

Dimensional[66, 37, 75, 68, 61, 88].

Dimensions[74]. Disc[32].

Disconnection[50]. Discrete[116].

Discrete-Time[116]. Disease[80].

Dislocation[106]. Dislocations[111].

Dispersal[97]. Displacement[53].

Distinguishability[4]. DNA[94]. Does[97].

Domains[19]. Down[7]. Drive[37].

Driven[7, 116, 18]. Droplet[125]. Drug[84]. Due[46]. Dynamics[52, 124, 94, 55, 58, 54, 70, 68, 50].

Dynamo[99].

Eddy[66]. Effect[115, 84, 81, 125].

Effective[16]. Effects[119, 58, 83].

Efficient[118, 11]. Eigenvalue[41, 72, 88].

Eigenvalues[99]. Elastic[32, 49, 6].

Elastography[1, 90]. Electrical[4, 24].

Electro[20]. Electro-Wetting[20].

Electroanalytical[129]. Electromagnetic[44, 120].

Elimination[42]. Emission[123]. Energy[103, 27, 95].

Entropy[111]. Environment[56, 89].

Environmental[65]. Environments[105, 108].

Epidemic[56, 89]. Epidemics[128].

Epidermis[26]. Equation[118, 21, 107, 123, 91, 47]. Equations[23, 33, 12, 2, 132, 35].

Equilibria[75].

Equilibrium[9]. Erratum[89, 90, 132].


Exercise[22]. Existence[124, 104].
55, 79, 81, 60, 74, 111, 76, 127, 58, 27, 43, 48, 38, 68, 83, 30, 116, 50, 80. **Modeling**
[39, 10, 62, 46, 33, 36, 125, 98]. **Models**
[99, 65, 29, 25, 131, 19, 1, 90, 126, 85, 59]. **Modulated** [92]. **Molecules** [112].
**Moment** [12]. **Monoxide** [46]. **Mortal** [119]. **Mosquitoes** [43]. **Motions** [106].
**Movement** [116]. **Multiple** [55, 105, 101, 95]. **Multiple-Scale** [55]. **Multiscale** [98].
**Nabarro** [111]. **Narrow** [93]. **Navigation** [83]. **Near** [52, 20]. **Negative** [60].
**Nematic** [75]. **Nernst** [85]. **Network** [43]. **Networks** [78, 62, 131, 57, 34, 114].
**Neumann** [72]. **Neural** [34, 114]. **Neutral** [64]. **NonElliptical** [64]. **Nonenergetic** [126].
**Nonlinear** [63, 77, 107, 76, 123, 68, 129].
**Nonlinearities** [32]. **Nonlocal** [124, 82, 19].
**Nonzero** [72, 47]. **Number** [56, 89].
**Numbers** [34]. **Numerical** [66, 88].
**Observation** [122]. **ODE** [68]. **Ogden** [95].
**One** [68, 61]. **One-Dimensional** [68, 61].
**Operators** [130]. **Optical** [88]. **Optimal** [9, 4, 126, 83, 28]. **Optimization** [63, 126].
**Order** [131, 2, 132]. **Ordinary** [33].
**Orthogonal** [92]. **Oscillators** [21].
**Oscillatory** [78, 68]. **Oxidation** [101].
**Oxygen** [46].
**Parcel** [33]. **Partial** [21]. **Particle** [46, 27].
**Particles** [23]. **Passage** [119]. **Pattern** [120]. **PDE** [68, 116, 59]. **Peierls** [111].
**Percolation** [57]. **Period** [61]. **Periodic** [93, 22, 130]. **Permanent** [85].
**Permeability** [16]. **Persistence** [116]. **Pest** [80]. **Phase** [21, 13, 71, 72, 27, 98, 114].
**Phase-Field** [27]. **Phaseless** [102].
**Phenomena** [115]. **Phenomenon** [126].
**Physical** [32]. **Piecewise** [61]. **Planar** [21].
**Planck** [85]. **Plane** [122, 95]. **Plate** [69].
**Platooning** [30]. **Poisson** [91, 85].
**Polarization** [71, 92].
**Polarization-Modulated** [92]. **Polygons** [75, 47]. **Polyhedral** [120]. **Population** [67, 81, 126, 70].
**Porous** [22]. **Posedness** [69]. **Positive** [86]. **Potential** [17, 85].
**Predator** [117, 79]. **Predators** [79].
**Prescribed** [8]. **Presence** [95]. **Prey** [117, 79]. **Principal** [45]. **Problem** [122, 5, 66, 41, 44, 17, 72, 113, 126, 88, 129].
**Problems** [69, 2, 132, 114]. **Production** [26]. **Profile** [20]. **Profiles** [56, 89].
**Projection** [45]. **Proliferation** [59].
**Propagation** [25, 128, 116]. **Properties** [54]. **Proteins** [18]. **Protocols** [31].
**Quadrature** [12]. **Quadrature-Based** [12].
**Quarter** [122]. **Quarter-Plane** [122].
**Radial** [110]. **Radiative** [107, 123]. **Rasche** [82]. **Rates** [38]. **Reactants** [101].
**Reaction** [78, 124, 10, 94, 25, 46, 101, 129].
**Reactions** [78]. **Reactive** [121].
**Reconstruction** [123]. **Reduced** [75].
**Regular** [100, 47]. **Regularization** [8].
**Relations** [100]. **Reliable** [99].
**Reproduction** [56, 89]. **Resonance** [1, 90, 93].
**Resonators** [76]. **Response** [14].
**Return** [21]. **Reversal** [85]. **Reversible** [78, 86, 11]. **Rigid** [112]. **RNA** [60].
**Robotic** [23]. **Rotational** [18].
**Saturated** [105]. **Scalar** [118]. **Scale** [55].
**Scatterers** [120]. **Scattering** [69, 41, 120, 102]. **Scheme** [8]. **Schrödinger** [17]. **Searchers** [119]. **Searching** [79].
**Second** [131, 40]. **Second-Order** [131].
**Segel** [39, 13]. **Selection** [9, 15].
**Separation** [98]. **Sequencing** [60]. **Shapes** [64]. **Sharp** [74]. **Sharp-Interface** [74].
**Shaw** [15]. **Shift** [116]. **Sign** [39].
**Sign-Changing** [39]. **Silicon** [46].
**Simulating** [74]. **Simulation** [98]. **Single** [120, 60]. **Single-Cell** [60]. **SIRS** [38]. **Size** [97, 126]. **Slab** [107]. **Sliding** [106]. **Slits**
References


REFERENCES


REFERENCES


**Montobbio:2020:MMF**


**Pandurangi:2020:HAS**


**Wei:2020:GBT**


**Bersani:2020:UAE**


**Aurell:2020:BNW**


**Borgers:2020:MSD**


**Leimkuhler:2020:HPA**


**Heggerud:2020:TDS**


**Chen:2020:APB**

[56] Shanshan Chen and Junping Shi. Asymptotic profiles of basic reproduc-


REFERENCES


REFERENCES

14

SMJMAP. ISSN 0036-1399 (print), 1095-712X (electronic).


Han:2020:RSN


Junca:2020:ASM


Dalwadi:2020:SUN


Banaji:2020:BOC


Hsu:2020:HPP


Zhang:2020:BAG


Huang:2020:SDT


Chiarello:2020:MML

REFERENCES


REFERENCES

16


REFERENCES


Lindström:2020:DSM


Zhang:2020:AFM


Dai:2020:MCH


Fan:2020:ECS


Roques:2020:AGT
REFERENCES


19 REFERENCES

Barucq:2020:EAA

Lawley:2021:EFI

Hu:2021:ITH

Gordon:2021:TFI

Assier:2021:SOQ

Klingenberg:2021:REC

Bessonov:2021:EDS

Philip:2021:MES

Mazari:2021:FPN


