

# A Complete Bibliography of Publications in the *Bulletin of Mathematical Biology*

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## Title word cross-reference

$(1 + 1)$  [2578].  $(M, R)$  [20, 1, 614].  $(n - 1)$  [368, 404].  $+$  [2271].  $1$  [3341].  
**\$1000** [1001]. **\$130.00** [1648]. **\$140.00** [1840].  $2$   
[2083, 2024, 2564, 2127, 3082, 1021, 3571, 3128].  $28$  [1889]. **\$29.95** [1646].  
 $2n = 40$  [2954].  $3$  [3537, 2564, 2379, 3221]. **\$34.95** [1899]. **\$39.50** [1647].  $4$   
[714]. **\$40.00** [1920]. **\$42.95** [1900]. **\$45.00** [1930]. **\$69.95** [1831]. **\$75.00**  
[2143]. **\$79.95** [1802, 1940]. **\$80.00US** [1819]. **\$89.95** [1818]. **\$95.00**  
[1877, 2129].  $+$  [3303, 2785, 1926, 3054, 2266].  $^1$  [759].  $^{2+}$   
[1328, 1434, 2282, 1562, 1667, 2392, 1942, 1573, 1941].  $_1$  [2109].  $_2$  [93, 1810].  $_3$   
[2835, 1942].  $_4$  [3341].  $_6$  [2598].  $_{60}$  [3010].  $w$  [15].  $A$  [1378].  $A_1$  [1876].  $A\beta$   
[1767].  $A \rightleftharpoons B$  [1130].  $\beta$  [3523, 2515, 923, 2921, 1344, 3249, 2071].  $\text{Ca}^{2+}$   
[3503].  $CD4^+T$  [3091].  $d$  [3609].  $\delta = 2\mu$  [645].  $\dot{V}_A/\dot{Q}$  [247].  $\dot{V}O_2$  [2286].  $\epsilon$   
[2716].  $G$  [2933, 3625].  $G_1$  [2103].  $G\alpha_i$  [2933, 3625].  $\gamma$  [2515].  $G\beta\gamma$   
[2933, 3625].  $K$  [626, 3467, 3494, 738].  $\kappa$  [2972].  $N$   
[1764, 2343, 110, 169, 357, 425, 2640, 75, 526, 549].  $N^6$  [1876].  $o$  [642].

$O(N^2 \log N)$  [1191].  $p$  [75].  $R$  [3557, 80].  $R_0$  [2141, 2930].  $S$  [3557, 771].  $T$  [102].  $\tau$  [3557].  $V_t$  [501].  $\varphi$  [512].  $X_a$  [501].

**-Based** [2735]. **-Ca** [1942]. **-cell** [2071]. **-Cells** [3249, 923, 1344].  
**-compartment** [110, 169, 357, 549]. **-compartmental** [425, 626].  
**-Consensus** [771]. **-current** [1378]. **-cycles** [2083]. **-deoxyglucose** [1021].  
**-Dimensional** [2578]. **-Dynamics** [2392]. **-gon** [1889]. **-Leaping**  
[3557, 3557]. **-Mediated** [3341]. **-mer** [3467]. **-patch** [1764]. **-player** [3609].  
**-Secretase** [2515]. **-site** [714]. **-system** [102]. **-systems** [20, 1, 614]. **-taxon**  
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**0** [1646, 1900, 1802, 1819, 1647, 1877, 1847, 1648, 1840]. **0-12-256781-1**  
[1819]. **0-262-07226-2** [1900]. **0-387-95228-4** [1940]. **0-387-95354-X**  
[1802]. **0-387-98992-7** [1818]. **0-521-45705-X** [1646]. **0-521-52586-1**  
[1920]. **0-521-62171-2** [1847]. **0-521-78579-0** [1840]. **0-521-80038-2** [1877].  
**0-521-81980-6** [1920]. **0-521-82700-0** [2129]. **0-521-84150-X** [2143].  
**0-691-00541-9** [1647]. **0-8018-7403-3** [1930]. **0-817-65792-4** [1648].

**1** [122, 1724, 3262, 1258, 2017, 2952, 1229, 1819, 2898, 2692, 3508, 2302, 2881,  
2096, 1788, 2354, 2186, 1831, 1890, 1957, 1899]. **1-85233-536-X** [1899].  
**1-85233-560-2** [1831]. **15** [1362]. **1977** [302]. **1983** [746]. **1986** [861]. **1988**  
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**2** [122, 3290, 1258, 1900, 2357, 2693, 1877, 1831, 1847]. **2001** [1818]. **2N**  
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**3** [1257, 1107, 2863]. **3'-dideoxycytidine** [1257, 1107]. **3/8** [2863]. **3rd**  
[1159].

**4** [1648].

**5** [1876, 3628]. **5-Trisphosphate** [2081, 1573].

**60.00/\$90.00** [1847]. **60th** [1123].

**7** [3279, 3410, 2672].

**8** [2863].

**9** [1647]. **9th** [505].

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[2906, 3534, 2189, 2680, 2678, 3084, 2697, 1972, 1253, 1769]. **Age** [2506, 2169, 3260, 3399, 2963, 3062, 2134, 2667, 3382, 2680, 2100, 2930, 2187, 2218, 2352, 2694, 793, 719, 334, 1676, 1391, 691, 722, 1450, 699, 977, 1317, 737, 337, 1464]. **Age-** [2169, 691, 722]. **age-dependent** [719, 334, 337]. **Age-Specific** [2680]. **Age-Stratified** [2930]. **Age-Structured** [2506, 3062, 3382, 2218, 1450, 699, 977, 737, 1464]. **Agent** [3202, 2573, 2258, 3434, 3024]. **Agent-Based** [3202, 2258, 3434, 3024]. **Agents** [2702, 346, 1897, 1024, 1203, 1236, 1323, 1708]. **aggregation** [443]. **Aggregate** [2203]. **Aggregates** [2112, 3361, 3565, 2344, 1096]. **Aggregation** [2951, 3523, 2366, 2064, 2099, 444, 1763, 1265, 1442, 243, 1887, 412, 1366]. **Aggressive** [3351]. **Aging** [2928, 3048]. **Agiogenesis** [2227]. **Agonist** [1491, 1817, 1876]. **Agonist-induced** [1491]. **Agonists** [2109]. **Agroecosystems** [3017]. **aided** [504]. **AIDS** [2015, 2402, 2630, 1838, 1401, 1318, 2187, 2580, 2261]. **Aims** [27, 28]. **Air** [3446, 141, 246]. **Airway** [2161, 2132, 1723, 190]. **airways** [548, 822, 514, 593, 442, 475, 282, 361]. **Alcohol** [2724]. **Alcoholic** [3296]. **Alexei** [1819]. **Algae** [2396, 1365, 1987]. **algal** [1561]. **Algebra** [2875, 2993, 2676, 838, 1708]. **Algebraic** [3461, 2834, 2640, 3106, 3036, 2104, 2568, 3463, 2537, 20, 85, 1719]. **algebraic-combinatorial** [1719]. **algebras** [262]. **Algorithm** [2445, 3555, 3617, 2619, 3468, 3557, 2065, 2410, 3597, 1013, 1049, 1807, 1756, 1191, 738, 1595, 1188, 1829]. **Algorithmic** [3150, 2546, 10]. **Algorithms** [1005, 3233, 3305, 2386, 752, 3561, 220, 3556, 1266, 902, 375, 1312]. **Alien** [2185, 3074]. **aligned** [1330]. **Alignment** [2542, 888, 1246, 754, 1079, 1227, 1543, 1756, 1188, 1252, 1896, 1487, 1386, 749, 1312, 1006]. **alignments** [1088, 1929]. **all-cause** [1728]. **Allee** [3383, 2201, 2423, 3171, 2565, 3136, 3502, 2100, 1950, 2243, 2287, 1970, 3344]. **allergy** [1435]. **Allman** [1920]. **Allocation** [2316, 3515, 2885, 3118, 2461, 1718, 1912, 1813, 1223, 1266]. **Allochthonous** [3623]. **allometric** [1356]. **allometry** [1986, 1545, 1597, 1917]. **allosteric** [1619]. **allowing** [1079]. **Almost** [249]. **alone** [1656]. **along** [630, 93, 1152, 1300, 1425]. **alpha** [583]. **Alter** [2982]. **Alternate** [2938]. **Alternating** [2581]. **Alternative** [3004, 3252, 3124, 3388, 1533, 3281, 1372, 1342, 1021]. **Alters** [2762]. **Altman** [2058]. **Altruistic** [2618]. **Aluru** [2222]. **alveolar** [550]. **Alzheimer** [3523, 1767, 1808]. **amacrine** [1209]. **Amalgamation** [3409]. **ambiguous** [219]. **ameboid** [1839]. **America** [850, 2963, 3084]. **American** [3583, 2151]. **Amino** [2124, 723, 756]. **aminoacyl** [1468, 1889]. **aminoacyl-tRNA** [1468, 1889]. **ammonium** [1428]. **amoebae** [412]. **Among** [2704, 2015, 2419, 2316, 2188, 3227, 371, 1448, 1523, 800, 2073, 1460]. **AMP** [2043]. **amphibian** [1047]. **Amphibians** [3125]. **amphiphiles** [1442]. **amplification** [1294]. **Amplify** [3393]. **Amyloid** [3523, 2515]. **Amyloid-** [3523, 2515]. **Anabolic** [3204]. **Anaemia** [2125]. **Anaerobic** [2286, 727]. **analog** [1012, 400]. **Analogies** [2525, 2526]. **analogue** [1832].

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