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[1443]. (-1) [2560]. $(-1)r = r$ [1114]. $(0, , 1)$ [873, 1307, 508, 197]. $(0, , p/4)$ [1937]. $(0, 1)$ [1328]. $(0, 2)$ [1463]. $(0, \infty)$ [3113]. $(0, N)$ [4252]. $(1, , 1)$ [1074].
 $(1, 1)$ [3797, 3796, 3220]. $(1 - x)^\alpha(1 + x)^\eta + M\delta(x + 1) + N\delta(x - 1)$ [2027].
 $(1 - x^n)/(1 - x)$ [347]. $SL(2, R)$ [3275]. $(2s + 1)$ [2258]. $(3, 1)$ [3394]. $(4n + 3)$ [4535]. (a) [2437]. (α, β) [3698]. (α, η) [2567]. $(\mathbf{L}^1)^*$ [166]. (C, k) [1558].
 $(f(x))^2 - f(x^2) = h(x)$ [58]. (G) [1097]. $(G, , \sigma)$ [822]. (g, f, n) [3784].
 $(G, Z(G))$ [4299]. (γ, r) [164]. $(k + j)$ [3930]. (k, r) [1512].
 $(\mathbf{Z}/a[\text{rtimes}]\mathbf{Z}/b) \times SL_2(F_p)$ [3578]. (mHM) [2005]. (mod, p) [656]. $(\text{mod}p)$ [394, 1937]. $(\text{mod}r)$ [1647]. $(n, n, \infty; k)$ [3935]. $(N - 1)$ [1900]. $(p, q) = 1$ [2180].
(PU) [1379]. (r, λ) [1529]. $(\sinh x)/\cos x$ [740]. $(Sp(n), O(V))$ [3551]. (t, m, s) [3131]. $(Z_2)^k$ [2885]. $*$ [4085, 1379, 3687, 3566, 2930]. $-D$ [594]. $-\Delta + V$ [3513]. $-\Delta_p - \Delta_q$ [4319]. 0 [2796, 1271, 2389, 1885, 4098, 1611, 2445, 1554].

$\{0, 1\}$ [3758]. 1 [4491, 728, 1271, 4390, 1432, 2445, 3243]. $\{1, 1 + s, 1 + s + t\}$ [2980]. $1, \dots, n$ [1875]. $1/(r + s - 1)$ [1158]. 10 [155, 209]. 11 [3529]. 14 [494]. 15 [3579]. 16 [1868]. 2 [4034, 4346, 3167, 3169, 2997, 3222, 2008, 1213, 2817, 2658, 1700, 4134, 2453, 4086, 3290, 982, 4517, 3892, 2843, 2403, 3693, 3511, 2248, 2522, 2433, 3857, 1223, 4342, 1935, 2901, 2494, 1575, 2159, 3760, 3389, 1339, 1389, 3699, 1932, 4130, 4057]. 2^{\aleph_α} [1439]. 2^h [3449]. $2^h c$ [3449]. $2d$ [4114]. $\binom{2n}{n}$ [221]. $\binom{2n}{n} = \binom{2a}{a} \binom{2b}{b}$ [161]. $2p$ [4198]. $2S^2$ [1624]. 3 [2771, 3409, 3864, 2819, 4139, 764, 2265, 1196, 2646, 4659, 2987, 4412, 2847, 3818, 3006, 2959, 2159, 2032, 4452, 4303]. $3 + 1$ [3919]. 3, , $6_{b,,c}$ [603]. 33 [4392]. 3×3 [4291]. 4 [4475, 2652, 3604, 3591, 2321, 1223, 3419, 1253, 3553, 4152, 2886, 3119, 1740, 3055]. 4, , $4_{b,,c}$ [603]. $4m + 1$ [4446]. 5 [4424, 3288, 3055]. $\{5, 3, 3\}$ [211]. 5_2 [4116]. 6 [2469, 2569, 3804]. $\{6, 6\}$ [118]. 7 [1994]. 9 [709, 259, 172]. = [3066]. $[(d/dt) - A]x = 0$ [1859]. $[-1, 1]$ [996]. $[1/2, 1]$ [3598]. $[a, , b]$ [1636]. $[n\theta]$ [1608]. $[S, \alpha_n]$ [1407]. $[T, \alpha_n]$ [1407]. * [3370, 3615, 2948]. * [2004, 3102]. $_0$ [3361]. ${}_p F_p(x)$ [3958]. A [2784, 2945, 641]. $A(\Omega)$ [1789]. $A + A$ [1056]. $A - A$ [1056]. A/I [3836]. $A = XYZ$ [1137]. A^+ [2600]. $A_\infty^+(g)$ [2982]. A^* [968]. A^p [3019]. A_4 [4140]. A_n [1362]. AF [3337]. AH [4409]. \aleph_0 [1335]. \aleph_α [1439, 730]. α [4414, 2685, 3639, 3746, 2902]. $\alpha + \eta + 1$ [2567]. $AN_2 \wedge N_2 A$ [763]. $A \times B$ [574]. $Aut(\mu)$ [3931]. $ax + b$ [4423]. $ax^2 + by^2 \equiv c \pmod{k}$ [605]. B [1305, 678, 2717, 3481, 4143]. $B = ZYX$ [1137]. B^* [1226]. B_2 [3311]. B_4 [2431]. B_{p_1, p_2} [4218]. $\bar{\partial}$ [4816]. \mathbf{R}^3 [3084]. β_1 [2255]. $\beta X - X$ [993]. $\bigcap R(T - \lambda)$ [2497]. BMO [3100]. $BP_*((BZ/p^k)^n)$ [2730]. bv_0 [2665]. C [2131, 1821]. $C(K)$ [3064]. $C(K)$ [2732]. $C(n)$ [3265]. $C(N) \circ C(N(-1))$ [2652]. $C(X)$ [4176, 1751, 999, 668]. C^* [4064, 4220, 4302]. $c > 1$ [3449]. $C[0, , 1]$ [1270]. $C[0, 1]$ [2948]. C^* [4350, 4496, 4426, 4089, 4774, 4487, 4077, 4187, 2593, 3863, 3747, 3832, 3771, 3197, 2955, 3014, 2929, 3836, 3357, 2516, 3174, 3583, 2439, 2679, 2628, 2359, 3436, 3601, 2650, 3364, 2869]. $C^*(C_\lambda^*(G), C_h^* o(G))$ [2485]. $C_\lambda^*(G) \otimes_{\max} C_h^* o(G)$ [2485]. C^1 [3592]. C^2 [3221, 3246]. C^* [4701, 4782, 1557, 3186, 1884, 1955, 1943, 3374, 3461, 2040, 3268, 956, 908, 3671, 2985]. $C^*(X)$ [1299, 1023]. C^∞ [569, 888, 824]. C^N [3844, 3476, 3286, 2557, 2824]. c_0 [2619, 885, 2732, 395, 3077]. $c_0(\Gamma)$ [2076]. C_i [3500]. c_o [3956]. C_p [3206]. $C_p(X)$ [2676, 3673]. C'_\wedge [4364]. \mathcal{B} [1288]. $\mathcal{B}(X)$ [3413]. $\mathcal{B}_1(\Omega)$ [2020]. D_{p-1}^p [4703]. \mathcal{J}_0 [2986]. \uparrow^r [1442]. $\mathcal{L}_c(E, , F)$ [1580]. \mathcal{T}_0 [534]. $CAT(0)$ [3810]. cb [3889]. CP^1 [3505]. CR [3390]. D [3009, 2384, 4006, 2404, 3741]. $D(2, 1; \alpha)$ [3265]. $D(m, n)$ [3265]. $D + M$ [1245]. $d^2 y^1 / dt^2 = f(y, y, t)$ [3516]. $d^2 y^2 / dt^2 = g(y, y, t)$ [3516]. D^H [4507]. D_4 [4499]. $\ddot{x} + f(s)x = 0$ [407]. $Delta$ [2585, 3688, 466]. $\Delta(x, N) = \sum_{n < xN(n, N)=1} 1 - x\phi(N)$ [3068]. $\Delta u + Ku^{n+2n-2} = 0$ [3226]. $\dot{x} = Ax + g(x, , t) + \varepsilon p(t)$ [887]. DQC [870]. $D \subset R^3$ [3407]. E [2706, 4217]. E^3 [454, 3211]. E^n [457]. $e^{s(e^x - 1)}$ [471]. E_0 [4608, 3535]. E_2 [3104]. E_7 [4069]. E_8 [4779, 3518, 3288]. $e \geq 4$ [3946]. $\ell^1(\mathbf{Z}_+)$ [4554]. ℓ^2 [4436]. $\ell^\infty(\Gamma)$ [3792]. ℓ_1 [4225, 4114, 2964]. $\ell_1^{(n)}$ [3242]. ℓ_∞ [4206]. ℓ_p [4534, 3453]. EP [1325]. ϵ [4310]. η [3911, 2987]. F [1074, 2350, 4034, 4511, 954, 270, 472, 4399]. $F(4)$ [3265]. $f(A)$ [641].

$f(\sum_{i=0}^m a_i X^{p^i})$ [1715]. $f(X, X^*) = g(X, X^*)$ [902]. $f(x, y) = z^2$ [472].
 $f(X, Y)^q = h(X)g(X, Y)$ [3696]. $f(x_1) = f(x_2) = \dots = f(x_r)$ [856]. $F/[R, \cdot]$
[650]. $F[V_2 \oplus V_2 \oplus V_3]^{C_p}$ [3691]. $F^2 = 0$ [1074]. $F^n \cup \{Indecomposable\}$ [3917].
 $f_1(x, y)z_1 + \dots + f_k(x, y)z_k + g(x, y)$ [3496]. $F_{2^k}D_8$ [3845]. F_{2^n} [3509]. F_4
[326, 1050]. $F_{p-\varepsilon}/p$ [1894]. F_{p^s} [1715]. F_q [907]. $F_q((X))$ [3612]. $F_q((t))$ [3315].
 fC^N [1391, 2556]. fR^n [1680]. fRP^n [2167]. fSP [1616]. G
[1105, 3991, 2420, 3445, 4375, 1348, 4299, 4809]. $G(3)$ [3265]. G/P
[3766, 3348]. $G_2(k)$ [3135]. $G_2(q)$ [2501]. \mathbf{G}_a [2755]. G_δ [3841]. Γ [4806, 3737].
 $\Gamma(N)$ [3275]. $\Gamma(\sigma_1, \sigma_2, \sigma_3)$ [2962]. gc_N [3279]. C [1053]. N [1184]. p [2855].
 $GL(d)$ [756]. $GL(m)$ [3899]. $GL(n)$ [3292]. $GL(n, q)$ [2180]. GL_2 [2248].
 $GL_2(R)$ [940]. GL_4 [4485]. gl_∞ [3375, 3875]. $GL_n(B)$ [1305]. $gl_N(C_q)$ [3285].
 $GU(2, 2)$ [4485]. H [2276, 1397, 2709, 2301, 2284, 3782, 2096, 1510, 3456].
 $H(\varphi)$ [2190]. H^1 [3074, 3775, 3276]. $H^1(\mathbf{R}^n)$ [4394]. H^∞ [4621, 3574]. HP
[1855, 1370]. $HP, 0 < p < 1$ [1764]. $H_{2\pi}$ [3472]. H_G^2 [4582]. i [951].
 $I(B \cap C) = IB \cap IC$ [1971]. $I_n(s) {}_sI'_n(s)$ [3295]. Π_1 [2511, 1587]. itl^∞ [1206]. j
[3139]. j_n [4800]. $J_\nu(z)$ [3096]. JB^* [2670]. JH^* [2594]. $J \leq H$ [1396]. JV
[2594]. K [2083, 3829, 4293, 2184, 2232, 660, 2325, 4126, 2167, 3363, 2543,
2467, 3056, 4720, 4802, 1324, 2774, 2163, 4165, 1942, 752, 1384, 3400, 3462].
 $K(S(T^*\mathbf{R}P^{2n+1}))$ [3152]. $K(X, Y)$ [3755]. $K3$
[3733, 3367, 3902, 3381, 3579, 3552, 3550]. $k[X, Y, Z]$ [3736]. K^1 [4120].
 $K^2 = 5$ [3822]. K_0 [4021, 1889, 2955, 3364]. K_1 [4539]. $K_2(O)$ [2652]. K_n
[1725]. k_ω [4771]. KK [3831]. $K\langle X, Y | XY = 1 \rangle$ [4674]. L
[3902, 3558, 3487, 4374, 2450, 4272, 4170, 4468, 3371, 2712, 2762, 4236, 2130,
2114, 4239, 3192, 1773, 2031, 877]. $L(l_1, E)$ [2146]. $L(p)$ [1531].
 $L(s, \text{Sym}^m(r), \pi)$ [2130]. $l - l$ [1905]. L^1
[1302, 301, 2161, 3743, 3406, 3514, 1901, 395]. $L^1(\mu, E)$ [2377]. L^2
[3470, 2853, 1779, 3839]. $L^2(\mathbf{R})$ [4525]. $L^2(\mathbf{R}^n)$ [2778]. L^∞ [2080, 3013, 2884].
 $L^\infty(\mu)$ [4490]. $L^\infty[0, 1]$ [2948]. L^λ [978]. L^p
[4717, 3076, 1267, 1436, 3267, 1939, 2639, 1817, 3656, 2745, 2147, 3957, 832,
1895, 3346, 2518, 2441, 2584, 2502]. $L^p(\mu)$ [2392]. $L^p(\mu), 1 < p < \infty$ [1496].
 L_1 [4206, 1747, 1431]. $L_1(\Omega, \mu)$ [2739]. $L_2(\mathbf{R})$ [4191]. L_∞ [2170, 3786, 1747].
 $L_{\kappa\alpha}$ [1799]. $L_{n^\alpha}(z)$ [137]. L_p
[1497, 2419, 2517, 3607, 2577, 3129, 3986, 2686, 2814, 3024, 3195, 3938, 3616].
 $L_p, 0 < p < 1$ [3643]. $L_p, 1 \leq p < \infty$ [3030]. $L_p, 1 \leq p \neq 2 < \infty$ [2888].
 $L_p, ; 1 < p < \infty$ [2254]. l_q [2814]. $L_{w,1}$ [2938]. Λ [1183]. $\lambda(n)$ [586]. $\Lambda(p)$
[4649]. $\lambda = 1$ [1054]. $\lambda > 1$ [2206]. ≤ 1 [574]. Lip, α [2836]. M [2429, 1746,
2282, 2146, 1116, 2702, 3011, 4112, 509, 1067, 2882, 937, 1096, 4174, 3330].
 $m^2 + n^2$ [3179]. M^3 [1410]. $M_4^8(C)$ [1194]. M_{11} [41]. M_{12} [571, 41]. M_{2n} [664].
 $M_{3,1}$ [3701]. $\text{MA}_{\text{countable}}$ [2961]. \mathbf{C}^n [4037, 4654, 4218, 3914]. \mathbf{CH}^2 [4646].
 \mathbf{CP}^1 [4382]. \mathbf{CP}^2 [4646]. \mathbf{D} [4018]. $\mathbf{F}_q[t]$ [4728]. $\mathbf{P}n$ [4570]. \mathbf{R} [3906]. \mathbf{R}^2
[4020]. \mathbf{R}^N [4241]. $\mathbf{Z}/n[x]$ [4447]. \mathbf{Z}_2 [4786]. $\mathbf{K}(\mathbf{X}, \mathbf{Y})$ [3993]. C^\vee [4498]. \mathcal{D}
[4607, 4646]. $\mathcal{F} \oplus$ [4153]. $\mathcal{K}(\mathcal{X}, \mathcal{Y})$ [4040]. $\mathcal{M}_X(\epsilon, t)$ [4130]. \mathcal{O}_N [4636]. \mathcal{Q}
[4402]. $\|$ [3614]. \mathbf{C}^* [4806, 4171]. mB [1750]. $m \bmod n$ [1592]. mLC^n [2822].

$\text{mod } \ell$ [3271]. $mPBIB$ [487]. $n!$ [3301]. $n! \times n!$ [3684]. N [4347, 1353, 1345, 1995, 1900, 365, 2414, 3987, 1579, 1351, 2526, 1268, 105, 1702, 1399, 3930, 1086, 1923, 4826, 1643, 2940, 4465, 2188, 2290, 3342, 4375, 123, 163, 1753, 46, 2731, 3542, 455, 938, 4666, 969, 4076].
 $n(n+d) \cdots (n+(k-1)d) = by^l$ [3497, 3414]. $n-1$ [4654]. n -th [656]. $n=2$ [2032]. $N = 2A3^n - 1$ [992]. $nd^*(n)$ [2382]. $n \geq 8$ [4570]. NK_0 [3272]. O [4498]. $O(p, q)$ [3561]. O^* [864]. O_n [2915]. ω [1067, 865]. $\bar{\partial}$ [2540]. P [1885, 4561, 2960, 3393, 2023, 2174, 4802, 2060, 2527, 2180, 3182, 3026, 2529, 4643, 4597, 4479, 3534, 2705, 3641, 4496, 3287, 2194, 2694, 437, 2983, 4463, 2184, 2232, 859, 4780, 4170, 4625, 4049, 4468, 633, 4099, 866, 2884, 2649, 4765, 3599, 2112, 3236, 797, 3941, 4301, 2961, 3040, 1932, 2544, 4174, 3243, 85, 3078].
 $p-1$ [4198]. $p.o.$ [751]. $p < \infty$ [1855, 2577]. $p < t$ [3715]. $p=2$ [193]. p^2 [2876, 2127, 539]. p^2q^2 [4159]. P^n [1354, 1898]. P_4 [4086]. $p_g = 0$ [3822]. PCI [3060]. $PGL_3 \times G_2$ [3007]. ϕ [1364]. π [4043, 3035, 2064, 1789, 658, 3774].
 $\pi(t) - \text{li}(t)$ [4820]. $\text{Pic}(D[\alpha])$ [2384]. Pin_4 [3119]. pq^4 [4159]. pq^n [4110].
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 $Q(-2p)$ [1868]. $Q(-p)$ [1868]. q^* [1708]. Q_p [3383]. $Q_p^\#$ [4263]. QFX [1304]. R [1906, 1820, 853, 940, 955, 1880, 2081]. $R(S)$ [769]. r, λ [1409]. $r=0$ [1114]. r^* [1719]. \mathbf{R}^d [2832]. \mathbf{R}^∞ [1772]. R^n [3462, 3430, 3387, 2694, 2641, 3226, 2246].
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 $\text{SL}^+(2, Z)$ [1186]. SL_2 [4465, 1950]. $SL_2(\mathbf{R})$ [3510]. $SL \times E^n$ [3851]. $\text{SO}(3)$ [2851]. $\text{SO}_0(p, q)/\text{SO}(p) \times \text{SO}(q)$ [3145]. $\text{SouslinSouslin}H \subset \text{Souslin}H$ [390].
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 $\sum_{i=1}^n p_i f_i(p_i)/f_i(q_i) \leq 1$ [1682]. $\sum_1^\infty f(n)/n$ [270]. $\sum_{i=1}^n (f(p_i)/f(q_i)) p_i \leq 1$ [1139].
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 $x(x+d)(x+2d) + y(y+d)(y+2d) = z(z+d)(z+2d)$ [1107].
 $x(xy) = yx$ [793]. $x''' + ax'' + bx' + g(x) = 0$ [398]. X, Y [578].
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[3304]. $X^2 - DY^2 = c$ [3304]. $x^3 + 117y^3 = 5$ [803]. $X^5 + aX + b$ [3314].
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-Actions [3591, 2885]. **-adapted** [3445]. **-Adic**
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Oubbi:2017:USF

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Anonymous:2020:BV1a

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Ohrysko:2020:SRF

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Naito:2020:OCS

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Ohno:2020:SIR

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Tan:2020:DPO

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Croome:2020:CCM

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Cushman:2020:SSL

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Wang:2020:HPDa

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Chen:2020:SCM

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Huang:2020:GPS

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Clay:2020:DOS

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Huang:2020:SAP

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Belkale:2020:TPP

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Troscheit:2020:AST

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Ito:2020:STP

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Murugan:2020:MCU

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Wang:2020:HPDb

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Louboutin:2020:DPA

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Badea:2020:ENA

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Miller:2020:ERF

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Maier:2020:CSR

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Chalebgwa:2020:AVE

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Llibre:2020:LCP

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Jardine:2020:SCL

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Kazda:2020:DEM

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Ito:2020:PRA

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Leiderman:2020:SQF

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Alavinejad:2020:CSR

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Bao:2020:RCO

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Lin:2020:JNI

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Pepin:2020:NMH

- [4623] A. Pepin, S. S. Beauchemin, S. Léger, and N. Beaudoin. A new method for high-degree spline interpolation: Proof of continuity for piecewise polynomials. *Bulletin canadien de mathématiques = Canadian Mathematical Bulletin*, 63(3):655–669, September 2020. CODEN CMBUA3. ISSN 0008-4395 (print), 1496-4287 (electronic). URL <https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/article/new-method-for-highdegree-spline-interpolation-proof-of-continuity-for-piecewise-polynomials/0037D4376FC0FB10F80C74804776A121>.

Awtrey:2020:GGE

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Li:2020:EUS

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Salame:2020:AFP

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Anonymous:2020:BVIIb

- [4627] Anonymous. BCM volume 63 issue 3 cover and front matter. *Bulletin canadien de mathématiques = Canadian Mathematical Bulletin*, 63(3):f1–f2, September 2020. CODEN CMBUA3. ISSN 0008-4395 (print), 1496-4287 (electronic). URL <https://www.cambridge.org/core/journals/canadian-mathematical-bulletin/article/bcm-volume-63-issue-3-cover-and-front-matter/79E3F5C4958276A9387BEF2CC22AFFBE>.

Anonymous:2020:BVIIc

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Menegatto:2020:PDP

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