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LIST OF NUMBERS IN CARSLAW AND JAEGER, "Conduction of Heat in Solids," 2nd Edition, 1959, Oxford, USING the CHAPTER 2 NUMBERING SYSTEM in "Heat Conduction Using Green's Functions," by Beck, Cole, Haji-Sheikh and Litkouhi.

#	Number	BOOK Pg	EQ#	COMMENTS
0001	X00T-	C&J 53	1	For conditions on $f(x)$, see p.54,C&J
0002	X00T-	C&J 54	2	Same as no. 1 which is preferred.
0003	X00T5	C&J 54	3	$F(x)=V, -a<x<a; F(x)=0, \text{abs}(x)>a$
0004	X00T5	C&J 54	4	$F(x)=0, -a<x<a; F(x)=V, \text{abs}(x)>a$
0005	X00T2	C&J 54	5	$F(x)=0, \text{abs}(x)>a; F(x)=V(a-x)/a$, see C&J
0006	X20B0T-	C&J 56	6	
0007	X10BOT-	C&J 59	1	
0008	X10B0T-	C&J 59	2	Same as C&J, p.59,(1), which is preferred.
0009	X10B0T1	C&J 59	3	
0010	X10B1T0	C&J 60	10	
0011	X00T5	C&J 61	12	$F(x)=0, x<0 ; T=V, x>0$
0012	X10B0T2	C&J 61	13	$F(x)=V+kx$
0013	X10B0T5	C&J 62	14	$F(x)=V, 0<x<d; T=0, x>0$
0014	X10B0T5	C&J 62	15	$F(x)=V, a<x<b; T=0, 0<x<a, x>b$
0015	X10B-T0	C&J 63	1	
0016	X10B5T0	C&J 63	2,3	$f(t)=V0, 0<t<ta; f(t)=V1, t>ta$
0017	X10B2T0	C&J 63	4,5	$f(t)=kt$, two expressions
0018	X10B3T0	C&J 63	6,7	$f(t)=\text{sqrt}(kt)$
0019	X10B3T0	C&J 63	8	$f(t)=\text{sqrt}(t**n)$
0020	X10B4T0	C&J 64	9	$f(t)=\text{exp}(nt)$
0021	X10B6T0	C&J 64	1,2	$f(t)=a \cos(wt-e)$
0022	X10B6T	C&J 65	8	$f(t)=a \cos(wt-e)$, steady st. periodic
0023	X20B6T	C&J 67	14	$f(t)=a \cos(wt-e)$
0024	X10B6T	C&J 68	18	$f(t)=a0+a1 \cos(wt-e1)$, st. st. per.
0025	X10B5T	C&J 68	20	steady state periodic
0026	X30B0T1	C&J 71	1	
0027	X30B1T0	C&J 72	5	
0028	X30B-T0	C&J 74	1	
0029	X30B5T0	C&J 74	2,3	$f(t)=a, 0<t<V; f(t)=b, t>ta$
0030	X30B6T0	C&J 74	4	$f(t)=\sin(wt+e)$
0031	X20B1T0	C&J 75	6,7	Two forms of solution
0032	X20B-T0	C&J 76	9	
0033	X20B5T0	C&J 76	10	$f(t)=q0, 0<t<ta; f(t)=0, t>ta$
0034	X20B3T0	C&J 76	12	$f(t)=a \text{sqrt}(kt), 0<t<ta; f(t)=0, t>ta$
0035	X20B6T0	C&J 76	13	$f(t)=\sin(wt+e)$
0036	X20B3T0	C&J 77	16	$f(t)=q0 \text{sqrt}(t**n), n=-1,0,1..$
0037	X10B0T(1,2)G1	C&J 79	2	$F(x)=a+bx$

0038	X10B0T(1,2)Gx4	C&J 79 3	$F(x)=a+bx, g(x)=a \exp(-nx)$
0039	X10B0T(1,2)Gx5	C&J 79 4,5	$F(x)=a+bx; g(x)=a, 0<x<L<B$
0040	X20B0T0Gx5	C&J 80 9,10	$g(x)=a, 0<x<L; g(x)=0, x>L$
0041	X10B0T0Gt4	C&J 80 12	$g(x)=a \exp(-kt)$
0042	X20B0T2Gx4	C&J 80 13	$F(x)=a+bx, g(x)=a \exp(-bx)$
0043	X0T1CX0T0	C&J 88 5,6	Composite, $F(x)=V, x>0; F(x)=0, X>0$
0044	X0T0C2X0T0	C&J 88 9,10	Composite, heat flux at $x=0$
0045	X0T1C3X0T0	C&J 89 12	Composite, resistance at $x=0$
0046	X11B00T-	C&J 94 4,5	$0<x<L$
0047	X11B00T1	C&J 96 6	$0<x<L$
0048	X11B00T2	C&J 96 7	$F(x)=kx, 0<x<L$
0049	X11B00T1	C&J 97 8,9	$-L<x<L$, two forms of solution
0049	X21B00T1	C&J 97 8,9	$0<x<L$
0050	X11B00T2	C&J 97 14,15	$F(x)=V(L-\text{abs}(x))/L, -L<x<L$
0051	X21B00T2	C&J 97 14,15	$F(x)=V(L-x)/L, 0<x<L$
0052	X11B00T3	C&J 98 16,17	$F(x)=V(L^2-X^2)/L^2, -L<x<L$
0052	X21B00T3	C&J 98 16,17	$0<x<L$
0053	X11B00T6	C&J 99 18	$F(x)=V \cos(x/2L), -L<x<L$
0054	X21B00T6	C&J 99 18	$F(x)=V \cos(x/2L), 0<x<L$
0055	X11B11T-	C&J 100 1	$T(0,t)=T1, T(L,t)=T2$
0056	X11B11T0	C&J 100 2	$-L<x<L$
0057	X21B01T0	C&J 100 2	$0<x<L$
0058	X11B11T0	C&J 100 4	$-1<x<1$ Dimensionless
0059	X21B01T0	C&J 100 4	$0<x<1$ Dimensionless
0060	X21B01T-	C&J 101 5	
0061	X22B00T-	C&J 101 6	
0062	X11B--T-	C&J 104 2	
0063	X21B0-T-	C&J 104 3	
0064	X11B22T0	C&J 104 4	$T(-L,t)=T(L,t)=kt, -L<x<L$
0065	X21B02T0	C&J 104 4	$T(L,t)=kt, 0<x<L$
0066	X11B66T0	C&J 104 5	$T(-L,t)=T(L,t)=V(1-\exp(-bt))$
0067	X21B06T0	C&J 104 5	$T(L,T)=V(1-\exp(-bt)) 0<x<L$
0068	X11B44T0	C&J 105 6	$T(-L,t)=T(L,t)=V \exp(bt) -L<x<L$
0069	X21B04T0	C&J 105 6	$T(L,t)=V \exp(bt) 0<x<L$
0070	X11B66T0	C&J 105 1	$T(L,T)=\sin(wt+e)$
0071	X21B06T0	C&J 105 1	$T(L,t)=\sin(wt+e)$
0072	X11B06T0	C&J 105 5,6	$T(L,t)=\sin(wt+e) 0<x<L$
0073	X11B05T	C&J 108 15,17	Steady periodic
0074	X21B05T	C&J 109 20,21	Steady periodic
0075	X22B01T0	C&J 112 3,4	Two forms, $0<x<L$
0076	X12B01T0	C&J 113 5,6	Two forms, $0<x<L$
0077	X22B03T0	C&J 113 7	$T(L,t)=q_0 \sqrt{t^m}, m=-1,0,1,...$
0078	X12B03T0	C&J 114 8	$T(L,t)=q_0 \sqrt{t^m}, m=-1,0,1,...$
0079	X33B00T-	C&J 118 12	$0<x<L h1 = h2$
0080	X33B00T-	C&J 119 1	$-L<x<L h1 - h2$
0081	X23B00T-	C&J 119 1	$0<x<L$

0082	X33B00T-	C&J 120 8	$F(x)$ is even function $-L < x < L$
0083	X23B00T-	C&J 120 8	
0084	X33B00T-	C&J 120 11	$F(x)$ is odd function of x
0085	X13B00T-	C&J 120 11	
0086	X33B00T1	C&J 122 12	$h_1 = h_2, -L < x < L$
0087	X23B00T1	C&J 122 12	
0088	X33B00T(1,2)	C&J 124 13	$F(x) = a - bx^{**2}$
0089	X23B00T2	C&J 124 13	$F(x) = a - bx^{**2}$
0090	X23B10T0	C&J 125 14	$0 < x < L$
0091	X13B01T0	C&J 125 15	
0092	X13B10T0	C&J 126 16	
0093	X13B01T2	C&J 126 17	$F(x) = Vx/L, 0 < x < L$ $f_2(t) = V$
0094	X33B01T0	C&J 126 19	$-L < x < L, h_1 = h_2$
0095	X33B00T-	C&J 126 21-24	general result, h_1 not = h_2
0096	X33B--T0	C&J 127 1	same function at $x = -L, L$
0097	X23B0-T0	C&J 127 1	$0 < x < L$
0098	X33B55T0	C&J 127 3,4	$f_1 = f_2 = V_0, 0 < t < t_a; f_1 = f_2 = V_1, t > t_a$
0099	X23B05T0	C&J 127 3,4	$f_2 = V_0, 0 < t < t_a; f_2 = V_1, t > t_a$
0100	X33B66T0	C&J 127 5	$f_1 = f_2 = V \sin(\omega t + e), -L < x < L$
0101	X23B06T0	C&J 127 5	$f_2 = V \sin(\omega t + e), 0 < x < L$
0102	X33B232T0	C&J 127 9	$f_1 = f_2 = Kt, -L < x < L$
0103	X23B02T0	C&J 127 9	$f_2 = Kt, 0 < x < L$
0104	X24B01T00	C&J 128 5	
0105	X24B00T01	C&J 128 6	
0106	X14B01T00	C&J 128 7	
0107	X14B00T01	C&J 128 8	
0108	X14B10T00	C&J 129 9	
0109	X24B10T00	C&J 129 10	
0110	X25B00T10	C&J 129 11	
0111	X25B0-T00	C&J 129 13	
0112	X62B10T00	C&J 129 14	Contact resistance between fluid and solid
0113	X11B00T0G1	C&J 130 7	$-L < x < L$
0114	X21B00T0G1	C&J 130 7	$0 < x < L$
0115	X11B00T0G3	C&J 131 8	$-L < x < L, g = at^{**n}/2, n = -1, 0, 1, 2, \dots$
0116	X21B00T0G3	C&J 131 8	$0 < x < L, g = at^{**n}/2, n = -1, 0, 1, 2, \dots$
0117	X11B00T0Gt-	C&J 131 9	$-L < x < L$
0118	X21B00T0Gt-	C&J 131 9	$0 < x < L$
0119	X11B00T0Gx-	C&J 132 10a	$-L < x < L$
0120	X21B00T0Gx-	C&J 132 10a	$0 < x < L$
0121	X11B00Gx-	C&J 132 10b	$-L < x < L$ Steady state
0122	X21B00Gx-	C&J 132 10b	$0 < x < L$ Steady state
0123	X33B00T0G1	C&J 132 12	$-L < x < L$
0124	X23B00T0G1	C&J 132 12	$0 < x < L, h_1 = h_2$
0125	X13B00T0G1	C&J 132 13	$0 < x < L$
0126	X11B00T0Gt4	C&J 132 14	$-L < x < L, g(t) = a \exp(-bt)$

0127 X21B00T0Gt4 C&J 132 14 $0 < x < L$, $g(t) = a \exp(-bt)$
 0128 X10F0B1T0 C&J 135 7
 0129 X11F0B11T0 C&J 135 8 $-L < x < L$
 0130 X21F0B01T0 C&J 135 8 $0 < x < L$
 0131 X10F0B1 C&J 135 1 Steady state
 0132 X11F0B11 C&J 139 1 Steady state
 0133 X12F0B10 C&J 142 6
 0134 X12F0B10 C&J 142 14 Steady state, fin taper linear
 at a small angle A
 $x=0$, area= D , $x=L$, area= $D-2AL$
 0135 R12F0B10 C&J 143 20 Circular fin
 0136 RF--0 C&J 143 24 Circular fin, variable thickness, $z=D/r$
 0137 R12F0B10 C&J 143 27 Circular fin variable thickness, $z=D/r*r$
 0138 X11F0B--T- C&J 144 4
 0139 X21F0B0-T- C&J 144 5
 0140 X22F0B00T- C&J 144 6
 0141 X33F0B00T1 C&J 144 7 $-L < x < L$
 0142 X23F0B00T1 C&J 144 7 $0 < x < L$
 0143 X33F0B00T- C&J 145 8 Eqs. (9-11) needed also
 0144 X11F0B55T0 C&J 146 6,7 Periodic steps in time
 0145 X10F0B1V1 C&J 148 4 Steady state fin
 0146 X11F0B11V1 C&J 148 5 Steady state fin, $T(0)=V1$, $T(2L)=V2$
 0147 X12F0B10V1 C&J 148 5 Steady state fin $0 < x < L$, $V1=V2$
 0148 X11F0B00G1 C&J 152 6 Steady state, $0 < x < L$
 0148 X12F0B00G1 C&J 152 6 Steady state, $0 < x < L$
 0148 X1F0B1G1CX1F0B1G1 C&J 157 5 Steady state composite wire
 0149 X1F0B1CX2F0B0 C&J 157 9 Steady state composite fin
 0150 X1F0B0G1CX2F0B0G1 C&J 157 11 Steady state composite fin
 0151 X11F0B00T0G1 C&J 159 3 Transient fin
 0152 X11F0B11 C&J 160 5 Steady state, $-L < x < L$
 0152 X11B00Y10B1 C&J 164 11 Steady state, 2-D
 0152 X11B-0Y10B0 C&J 165 18 Solution in form of integral
 0152 X11B-0Y00 C&J 166 19
 0152 X10B-Y00 C&J 166 20
 0152 X11B00Y11B10 C&J 167 10
 0152 X23B00Y12B-0 C&J 167 16
 0152 X23B00Y12B10 C&J 168 17
 0152 X33B00Y11B11 C&J 168 17
 0152 X23B00Y13B-0 C&J 168 19
 0152 X23B00Y13B10 C&J 168 20
 0152 X33B00Y13B10 C&J 168 20
 0152 X23B00Y11B-0 C&J 168 21
 0152 X23B00Y11B10 C&J 168 22
 0152 X33B00Y11B10 C&J 168 22
 0152 X33B00Y11B11 C&J 169 23 $T(x,0)=V1$, $T(x,b)=V2$
 0152 X11B00Y11B-0F0 C&J 170 10

0152 X33B00Y33B00G1 C&J 171 5
 0152 X11B00Y11B00G1 C&J 171 6
 0152 X10B0Y10B0T1 C&J 171 2
 0152 X30B0Y30B0T1 C&J 172 4,5
 0152 X11B00Y10B0T1 C&J 173 8 $-L < x < L$
 0152 X33B00Y30B0T1 C&J 173 9 $-L < x < L$
 0152 X11B00Y30B0T1 C&J 173 10 $-L < x < L$
 0152 X11B00Y11B00T1 C&J 173 11
 0152 X33B00Y33B00T1 C&J 173 12
 0152 X11B11Y11B00Z11B00 C&J 177 9 Steady state
 0152 X11B11Y33B00Z33B00 C&J 179 23 Steady state, $-b < y < b$, $-c < z < c$
 0152 X11B11Y23B00Z23B00 C&J 179 23 Steady state, $0 < y < b$, $0 < y < c$
 0152 X13B10Y33B00Z33B00 C&J 180 27 Steady state
 0152 X10B1Y33B00Z33B00 C&J 180 29 Steady state $-b < y < b$, $-c < z < c$
 0152 X10B1Y23B00Z23B00 C&J 180 29 Steady state $0 < y < b$, $0 < z < c$
 0152 X11B-0Y11B00Z11B00 C&J 183 20,21 Steady state $0 < x < a$, $0 < y < b$, $0 < z < c$
 0152 X10B0Y10B0Z10B0T1 C&J 184 1
 0152 X30B0Y30B0Z30B0T1 C&J 184 2
 0152 X11B00Y11B00Z10B0T1 C&J 184 3,4
 0152 X11B00Y11B00Z11B00T1C&J 184 5 or eq. 6 and 7
 0152 X33B00Y33B00Z33B00T1C&J 184 8
 0152 X11B11Y11B11Z11B11T0C&J 185 11 Same T on all surfaces
 0152 X11B--Y11B--Z11B-1T0C&J 185 12 Same $f(t)$ on all surfaces
 0152 X11B22Y11B22Z11B22T0C&J 185 13 Same $f(t) = a$ on all surfaces
 0152 X11B00Y11B00Z11B00
 T(-x,y,z,-) C&J 187 5
 0153 R11B11 C&J 189 3 $T(a)=T1$ $T(b)=T2$ $a < r < b$, steady state
 0154 R13B11 C&J 189 5 Steady state
 0155 R01B0G1 C&J 191 17
 0156 R03B0G1 C&J 191 18
 0157 R0G1CR3B0 C&J 192 22,23 Insulated wire with energy generation
 0158 R01B0G2 C&J 192 27 Linear variation of electrical
 resistance of wire with temperature
 0159 R21B00G2 C&J 192 28 Linear variation of electrical
 resistance of wire with temperature
 0160 R01B0T- C&J 198 4
 0161 R01B0T1 C&J 199 5
 0162 R01B0T3 C&J 199 7 $T(r,0)=V-Kr$
 0163 R01B1T0 C&J 199 8 Eq. (10), same page is dimensionless
 0164 R01B-T0 C&J 201 12
 0165 R01B2T0 C&J 201 13 $T(a,t)=kt$
 0166 R01B6T0 C&J 201 14 $T(a,t)=V\sin(\omega t+C)$
 0167 R03B0T- C&J 201 3
 0168 R03B0T1 C&J 202 4
 0169 R03B1T0 C&J 202 8 Fluid at V
 0170 R03B2T0 C&J 202 10 Fluid at kt

0171 R03B6T0 C&J 202 11 Fluid at $V \sin(\omega t + e)$
 0172 R02B1T0 C&J 203 1
 0173 R02B0T- C&J 204 3
 0174 R01B0T0G1 C&J 204 1
 0175 R01B0T0Gt4 C&J 204 2 $g = a \exp(-bt)$
 0176 R03B0T0G1 C&J 205 3
 0177 R11B00T- C&J 207 12
 0178 R11B00T1 C&J 207 13
 0179 R1B11T- C&J 207 15 $T(a,z)=T_1$ $T(B,t)=T_2$
 0180 R01B(d,z-)D00Z00 C&J 209 6 $T(a,z)=f(d,z)$ Steady state
 0181 R01B(z-)Z00 C&J 209 7 $T(a,z)=f(z)$, Steady state
 0182 R01B5Z00 C&J 209 8 $T(a,z)=1, z>0; =0, z<0$; Steady state
 0183 R01B5Z00V(z1) C&J 209 11 $T(a,z)=1, z>; =0, z<0$
 Steady state, Velocity = U
 0184 R01B0D00T- C&J 211 1
 0185 R03B0D00T- C&J 211 2 $T(r,d,0)=F(r,d)$
 0186 R01B0D00Z00T- C&J 212 4 $T(r,d,z,0)=F(r,d,z)$
 0187 R01B0D11B00T- C&J 213 5 $T(r,d,0)=F(r,d)$
 0188 R01B0D11B00T1 C&J 213 6
 0188 R00Z(1,2)0B(1,0) C&J 215 5,9 $T(r,0)=T_0$ for $0<r<a$
 0188 R00Z20B5 C&J 215 7 $q=c$ for $0<r<a$
 0188 R00Z00C5R00Z0 C&J 216 12, Heat transfer only $0<r<a$
 13 $T=0, z=-B, T=T_0, z=B$
 0188 R00Z20B5 C&J 216 16 Average temperature
 0188 R00Z(2,1)0B C&J 217 17
 0188 R03B0Z11B-0 C&J 219 8,9
 0188 R03B0Z11B10 C&J 219 10
 0188 R03B0Z13B-0 C&J 219 13
 0188 R01B0Z11B-0 C&J 219 14
 0188 R01B-Z11B00 C&J 220 16
 0188 R01B-Z33B00 C&J 220 17
 0188 R02B5Z22B00 C&J 220 19 $f=c, L-kz<L; q=-c, -L+b<z<-L,$
 $f=0$ otherwise
 0188 R02B5Z12B00 C&J 220 19 $f=c, L-b<z<L, f=0$ otherwise
 0188 R11B-0Z11B00 C&J 220 20
 0188 R21B-0Z11B00 C&J 221 22
 0188 R21B50Z11B00 C&J 221 24
 0188 R0G1CR1B0Z11BOO C&J 221 25, Composite source wire with volumetric energy
 0188 R0G1CR1B0Z11B00 C&J 222 27
 0188 R11B00Z11B-0 C&J 222 28
 0188 R13B-OZ33B00 C&J 222 29
 0188 R01B0Z10B- C&J 222 31
 0188 R01B-Z10B0 C&J 222 32
 0188 R03B0Z10B- C&J 223 33
 0188 R01B-Z30B0 C&J 223 34
 0188 R02B0B0Z22B55 C&J 223 35 $q=c, 0<r<a$ at $z=0, q=0, a<r<b$

$$q=c, 0 < r < a \text{ at } z=L, q=0, a < r < b$$

- 0188 R01B0Z11B00G1 C&J 224 38
 0188 R21B0-Z11B00 C&J 224 39
 0188 R21B00Z11B00G1 C&J 224 40
 0188 R01B0Z11B00G* C&J 224 41 $g=a(1+bT)$
 0188 R01B0Z11B00F1 C&J 224 41
 0188 R01B0Z11B00T1 C&J 225 45
 0188 R01B1Z11B11T0 C&J 227 6
 0188 R03B0Z33B00T1 C&J 227 7
 0188 R01B0Z33B00T1 C&J 227 8
 0188 R01B0Z11B00T1 C&J 227 10
 0188 R03B0Z10B0T1 C&J 227 11
 0188 R01B0Z30B0T1 C&J 227 12
 0188 R01B0Z11B00D00T1- C&J 229 middle of pages
 0190 RS13B11 C&J 231 4 Steady state
 0191 RS33B11 C&J 231 5 Steady state
 0192 RS01B0G1 C&J 232 12 Steady state
 0193 RS03B0G1 C&J 232 13 Steady state
 0194 RS10B1 C&J 232 14 Steady state
 0195 RS0GC3RS0 C&J 232 14B Steady state. MATL1 $0 < r < A$, MATL2 $R >$
 0196 RS01B-T- C&J 233 3
 0197 RS01B1T0 C&J 233 4,5 TWO FORMS OF SOLUTION
 0198 RS01B2T0 C&J 235 10 $T(a,t)=kt$ $0 < r < A$
 0199 RS01B6T0 C&J 235 12 $T(a,t)=\sin(wt+e)$ $0 < r < A$
 0200 RS01B0T2 C&J 235 13, $T(r,0)=V(A-R)/A$, $0 < r < A$
 0201 RS01B0T3 C&J 236 15 $T(r,0)=V(A^*A-R^*R)/A^*A$ $0 < r < A$
 0202 RS01B0T6 C&J 236 17 $T(r,0)=(V/R)*\sin(\pi^*R/A)$ $0 < r < A$
 0203 RS01B0T7 C&J 236 18 $T(r,0)=V\exp(C(R-A))$ $0 < r < A$
 0204 RS01B0T5 C&J 236 19, $T(r,0)=<V$ $0 < r < B$, $0 < B < r < A$! TWO FOR
 OF SOLUTION
 0205 RS01B0T- C*J 237 21 FOR SMALL VALUE OF $kt/(A^*A)$
 0206 RS01B0T3 C&J 237 23 $T(r,0)=BO+B1^*R+B2^*R^{**2}+B3^*R^{**3}$
 0207 RS03B0T- C&J 237 8
 0208 RS03B0T1 C&J 238 10
 0209 RS03B2T0 C&J 238 11 $VO=kt$
 0210 RS03B6T0 C&J 238 12 $VO=V\sin(wt+e)$
 0211 RS04B0T-0 C&J 240 2 $-4*\pi^*A^*A^*K^*DV/DR=M^*C^*DU/DT$, $R=A$
 0212 RS04B0T10 C&J 240 5
 0213 RS02B1T0 C&J 242 1
 0214 RS01B0T0G1 C&J 243 6,7 EQ7 FOR SMALL VALUE OF kt/A^*A
 0215 RS01B0T0GR2 C&J 243 8,9 $G(R)=GO(A-R)/A$
 0216 RS01B0T0GR3 C&J 243 10, $G(R)=GO(A^*A-R^*R)/G^*G$ TWO FORMS
 OF SOLUTION
 0217 RS01B0TGR6 C&J 244 12 $G(R)=(GO/R)\sin(\pi^*R/A)$
 0218 RS01B0T0GGR7 C&J 244 13 $G(R)=GO\exp(R-A)$
 0219 RS01B0T0GT7 C&J 245 14, $G(T)=GO\exp(-A^*T)$ TWO FORM OF SOL

0220 RS01B0T0GT5 C&J 245 16 $G(T) = \begin{cases} < 0 & 0 < r < B, \\ G \exp(-C \cdot T) & B < r < A! \end{cases}$

0221 RS01B0T0GR- C&J 245 17 $G = G(R)$

0222 RS03B1T3 C&J 245 19

0223 RS03B1T3 C&J 246 20B

0224 RS11B11T- C&J 246 1

0225 RS33B00T- C&J 246 2

0226 RS12B01T0 C&J 247 3

0227 RS10B-T- C&J 247 1

0228 RS10B1T0 C&J 247 2

0229 RS30B1T0 C&J 248 3

0230 RS20B1T0 C&J 248 4

0231 RS01B-Q00L00 C&J 250 4 $T(A, Q, L, t) = F(Q, L)$

0232 RS00Q11B00L00T- C&J 252 12

X00Y00Z00T0Gxyzt7 C&J 256 2 Green's function

0233 RS00Tr5 C&J 257 6 $T(r, 0) = V, 0 < r < a, T(r, 0) = 0$ for $r > a$

0234 RS00Tr5 C&J 257 7 Small a

0235 RS00T0Gr7 C&J 257 7b Greens's function for source at $r = 0$

X00Y00Z00T0Gxyzt7 C&J 257 8 Anisotropic material, different conductivities in x, y and z

0236 X00F0T0Gxt7 C&J 257 9 Green's function for rod losing heat to surroundings (fin)

0237 X00F0Y00F0T0Gxyt7 C&J 258 10 Green's function for sheet fin with source at origin

0238 X00Y00T0Gxyt7 C&J 258 1 Green's function

R00100T0Gr2t7 C&J 258 3 Green's function

0239 X00T0Gxt7 C&J 259 4 Green's function

0240 R00T0Gr7 C&J 259 5 Green's function

0241 RS00T0Gr7 C&J 259 6 Green's function

0242 R00X00T0Grxt7 C&J 260 7 Green's function

0243 R00Z00T0Gzt7 C&J 260 9 Instantaneous disk source, $g(r, 0, t) = g_0 \delta(t)$ for $r' < a$ at $z' = 0$

0244 R00T- C&J 260 11 $T(r, 0) = F(r)$

0245 R00Tr5 C&J 260 12 $T(r, 0) = V, 0 < r < a; T(r, 0) = 0, r > a$

0246 X00Y00Z00T0Gxyzt7 C&J 261 1

0247 RS00T0Gr7 C&J 261 2 Point source at $r = 0$

0248 R00T0Gt- C&J 261 3 Line source with time variable strength

0249 R00T0Gr7 C&J 261 5 Line source with constant strength

0250 X10B0Y00T0Gxy7 C&J 262 7 Constant line source in semi-infinite body with isothermal surface

0251 X00T0G(x7t-) C&J 262 8 Time variable plane heat source at x'

0252 X00G(x7t1) C&J 263 9 Constant plane heat source at x'

0253 RS00T0G(r7t-) C&J 263 10 Arbitrary time variable spherical source

0254 RS00T0G(r7t1) C&J 263 11 Constant spherical source

0255 RS00T0G(r7t6) C&J 263 12 Periodic point heat source at $r' = 0$

0256 R00T0G(r7t6) C&J 263 13 Periodic line heat source at $r' = 0$

0257 X00Z20Bx5T0 C&J 264 1 $T(x, 0, t)$ given for $q = \text{constant}$ over $-4 < x < 0$

- 0258 X00Z20Bx5T0 C&J 264 3 $T(x,0,t)$ given for $q = \text{constant}$ over $-a < x < a$
- 0259 R00Z20Br5T0 C&J 264 4 $T(0,z,t)$ given for $q = \text{constant}$ over $0 < r < a$
X00Y00Z20B(xy5) C&J 265 6,7 Maximum and average heated surface
temperatures, rectangular heat source
- R00Z00T0Grz5t1 C&J 266 1 $T(0,0,t)$ for constant energy generation over
 $0 < r < a, -b < z < b$
- R00Z00T0Grz5t1 C&J 266 1 $T(0,0,t)$ for constant energy generation over
 $0 < r < a, -4 < z < 4$
- 0260 X00Y00Z00T0Ux1G(xyz7t1) C&J 267 1 Moving point heat source (or moving medium
about a fixed point heat source at origin)
- X00Y00Z00Ux1Gxyz7 C&J 267 1 Steady solution for moving point heat source (or
moving medium about a fixed point heat source
at origin)
- 0261 X00Z00Vx1Gxy7 C&J 267 3 Steady solution for moving line heat source (or
moving medium about a fixed point heat source
at origin)
- 0262 X00Y00Z22B00VX1GPX0 C&J 268 7
- 0263 X00Y00Z22B00VX1GPX0 C&J 268 8 HEAT EMITTED FROM $T=0$ V $T=T$ T
Y3Z0T1 APPROACH OO FOR S.S. AT Y-AXIS
- 0264 X00Y00Z00VX1GPX7Y3Z C&J 269 10 HEAT EMITTED FROM $T=0$ V $T=T$ T
0T1 APPROACH OOFOR S.S. ALONG STRIP
 $-B < x < B, -\infty < Y < \infty, Z=0$
- 0265 X00Y00Z00VX1GPX7Y7Z C&J 270 13 HEAT EMITTED FROM $T=0$ V $T=T$ ALON
0T1 RECTALINEAR SOURCE, $-B < x < B -L < Y < L$
T APPROACH OO FOR S.S.
- 0266 X00Y00Z00T0GDX-Y-T0 C&J 271 4 INSTANTANEOUS LINE DOUBLET
- 0267 X00Y00Z00T0GDX-T0 C&J 271 5 INSTANTANEOUS PLANE DOUBLET
- 0268 X00Y00Z00GDX-T- C&J 271 6 CONTINUOUS PLANE DOUBLET
- 0269 X10B0T-GDX-T- C&J 274 1 $\sin K$ SOURCE AT THE PLANE X'
- 0270 X11B00T-GPX-T-GPX-T C&J 274 2 ALTERNATING SOURCE- $\sin K$ S, $\sin K$ AT
- $-X'+2NA$, SOURCE AT $X'+2NA$
- 0271 X11B-0T0GDX6T- C&J 276 6 DOUBLET AT $2NA$ $N=0, 1, 2, G*P(T)=2K*$
- 0272 X20B0T-GDX-T-GDX-T- C&J 276 7 SOURCE AT $X=X'$, $\sin K$ AT $X=-$
- 0273 X21B00T-GDX-T-GDX-T C&J 276 8 ALT SOURCE AT $+4NA-X'$, $\sin K$ AT $+$
- $(4N+2)A-X$
- 0274 X10B1T0 C&J 305 5
- 0275 X10B3T0 C&J 305 6 $T(0,t)=V_0 t^{n/2}$; $n = \text{any positive integer}$
- 0276 X10B-T0 C&J 305 7
- 0277 X30B1T0 C&J 306 top
- 0278 X40B0T(10) C&J 306 11
- 0279 X40B1T(00) C&J 306 12
- 0280 X50B0T(10) C&J 307 18
- 0281 X30B0T0Gt3 C&J 308 23 $g(t)=k_0 t^{n/2}$, $n = -1, 0$, and any positive integer

0282	X10B0T0Gx5	C&J 308 28
0283	X21B01T0	C&J 309 3 Best for small dimensionless times
0284	X11B01T0	C&J 310 6 Best for small dimensionless times
0285	X22B01T0	C&J 310 8 Best for small dimensionless times
0286	X23B00T1	C&J 311 11 Best for small dimensionless times
0287	X11B00T0Gt3	C&J 311 12 $g(t)=k_0 t^{n/2}$, $n = -1, 0$, and any positive integer
0288	X21B01T0	C&J 313 6
0289	X21B0-T0	C&J 313 7
0290	X11B01T0	C&J 313 10
0291	X11B00T0Gt4	C&J 315 20 $g(t) = a \exp(-ct)$
0292	X23B00T1	C&J 316 24
0293	X62B00T(10)	C&J 317 29,30 Well-stirred fluid with convective condition between fluid and solid
0294	X10B6T0	C&J 319 8 $T(0,t) = V \sin(Tt+e)$
0295	X1B1CX0T00	C&J 321 16,17
0296	X1B0G1CX0T00	C&J 323 24,26
0297	X1B1CX1B0T00	C&J 324 30, EQ 30 $-L < x < 0$, EQ 31 $0 < x < A$
0298	R01B1T0	C&J 328 7
0299	R01B2T0	C&J 328 8
0300	R02B1T0	C&J 329 11
0301	R03B1T0	C&J 329 15
0302	R05B0T(10)	C&J 330 20
0303	R01B0T1G1	C&J 330 24
0304	R01B1T0	C&J 331 3 For small values of time, $\forall t/a^2 < 0.02$, r/a not small
0305	R02B1T0	C&J 331 5 For small values of time, $\forall t/a^2 < 0.02$, r/a not small
0306	R03B1T0	C&J 331 6 For small values of time, $\forall t/a^2 < 0.02$, r/a not small
0307	R33B11T0	C&J 333 10
0308	R21B10T0	C&J 334 12
0309	R10B1T0	C&J 335 6
0310	R10B1T0	C&J 336 7 For small values of time, $\forall t/a^2 < 0.02$, r/a not large
0311	R30B0T1	C&J 337 15
0312	R20B1T0	C&J 338 17
0313	R20B1T0	C&J 339 18 For small values of time, $\forall t/a^2 < 0.02$, r/a not large
0315	R10B6T0	C&J 339 20
0316	R10B0Z10B0T1	C&J 339 21 Product solution
0317	R20B1T0	C&J 341 11 For large values of time, $\forall t/a^2$
0318	R40B0T(10)	C&J 342 3
	R40B0T(10)	C&J 342 5 Solution for $0 < r < a$, which is independent of r
0319	R40B1T(00)	C&J 342 7 Interior cylinder has constant energy generation
	R50B0T(10)	C&J 344 9,11 Temperature at $r=0$
	R50B1T(00)	C&J 344 13,14 Temperature at $r=0$
	R50B1T(00)	C&J 345 16,17 Temperature at $r=0$, small times
	R50B1T(00)	C&J 345 16,17 Temperature at $r=0$, large times
0320	R0CR0T(10)	C&J 346 7,8

0321 R0G1CR0T00 C&J 347 13,14
 0322 RS01B0T1 C&J 348 6
 0323 RS00T0Gr5 C&J 349 13,14
 0324 RS50B1T00 C&J 349 18
 0325 RS50B1T00 C&J 350 19 Solution for small times, $0 < r < a$
 0326 RS50B1T00 C&J 350 20 Solution for large times, $0 < r < a$
 0327 R50B0T(10) C&J 350 21 Temperature at $0 < r < a$
 0328 R50B0T(10) C&J 350 22 Temperature at $0 < r < a$, small time solution
 0329 R50B0T(10) C&J 350 23 Temperature at $0 < r < a$, large time solution
 0330 R41B0T(11) C&J 350 24
 0331 R41B1T(00) C&J 350 27
 0332 R0CR1B0T11 C&J 352 39,40 Additional terms in eqs. 43,44 may be needed
 X10B0T0Gxt7 C&J 357 1 Green's function
 0333 X10B-T0Gx- C&J 357 2 Green's function solution for arbitrary conditions
 X00T0Gxt7 C&J 358 3 Green's function
 0334 X30B0T0Gxt7 C&J 358 6 Green's function
 0335 X30B-T- C&J 359 7 Green's function solution for arbitrary conditions
 0336 X11B00T0Gxt7 C&J 360 2 Green's function
 0337 X33B00T0Gxt7 C&J 360 4 Green's function
 0338 X22B00T0Gxt7 C&J 361 7 Green's function
 0339 X10B0Y10B0T0Gxt7 C&J 361 2 Green's function
 0340 X11B00Y11B00T0Gxt7 C&J 361 3 Green's function
 0341 X22B00Y22B00T0Gxt7 C&J 362 4 Green's function
 0342 X11B00Y11B00Z11B00T- C&J 362 2 Green's function solution for arbitrary initial T
 0343 X11B-0Y11B00Z11B00T0 C&J 362 3 Green's function solution for arbitrary T at $x=0$
 0344 X11B00Y11B00Z11B00T0G- C&J 363 4 Green's function solution for arbitrary source
 0345 X11B00Y11B00Z11B00T0G1 C&J 363 5 Green's function solution for constant source
 0346 X0CX0T0Gxt7 C&J 364 8,9 Green's function for composite
 0347 X0C3X0T0Gxt7 C&J 364 11,12 Green's function, imperfect contact
 0348 X1B0CX1B0T00Gxt7 C&J 365 13,14 Green's function finite composite plate
 0349 X1B0CX0T00Gxt7 C&J 365 16 Green's function for composite
 0350 RS00T0Gr7 C&J 366 1 Green's function sphere
 RS01B0T0Gr7 C&J 366 7,9 Green's function, two forms of solution
 0351 RS03B0T0Gr7 C&J 367 10 Green's function
 0352 RS33B00T0Gr7 C&J 367 13 Green's function
 0353 RS30B0T0Gr7 C&J 368 16 Green's function
 R00T0Gr7 C&J 368 1 Green's function
 0354 R01B0T0Gr7 C&J 369 5 Green's function
 0355 R03B0T0Gr7 C&J 369 7 Green's function
 0356 R05B0T(00)Gr7 C&J 370 9 Green's function
 0357 R33B00T0Gr7 C&J 370 11 Green's function
 0358 R30B0T0Gr7 C&J 370 12 Green's function
 0359 X10B0Y00Z00T0Gxyt7 C&J 370 1 Green's function
 X10Byzt-Y00Z00Txyz- C&J 371 3 Green's function solution, arbitrary conditions

X30B0Y00Z00T0Gxyzt7 C&J 371 4 Green's function
 X00Y00Z00T0Gxyzt7 C&J 371 1 Green's function
 0360 X00Y00Z11B00T0Gxyzt7 C&J 373 12,15 Two forms of Green's function
 0361 X00Y00Z33B00T0Gxyzt7 C&J 373 17 Green's function
 0362 X00Y00Z22B00T0Gxyzt7 C&J 374 18,19 Two forms of Green's function
 0363 R00X4*0B0T00Grxt7 C&J 375 7 Green's function with * boundary cond. Eq. 2
 0364 X00Y00Z0CZ0T0Gt7 C&J 376 5,6 Green's function source at (0,0,z') for z=0
 0365 R01B0100Z00T0Gr2zt7 C&J 377 6 Green's function with source at (r',z',0)
 0366 R03B0100Z00T0Gr2zt7 C&J 378 7 Green's function with source at (r',z',0)
 0367 R10B0100Z00T0Gr2zt7 C&J 378 8 Green's function
 0368 R30B0100Z00T0Gr2zt7 C&J 378 Green's function
 0369 R00111B00T0Gr2t7 C&J 379 7 Green's function
 0370 R00122B00T0Gr2t7 C&J 379 8 Green's function
 R00111B00T0Gr2t7 C&J 380 9 Green's function, wedge of angle 2B
 0371 R01B0100Z11B00T0Gr2zt7 C&J 380 2 Green's function
 R11B00100Z11B00T0Gr2zt7 C&J 380 3 Green's function
 0372 RS01B0M00T0GrNt7 C&J 382 8 Green's function for a point source at sphere
 origin
 0373 RS03B0M00GrNt7 C&J 382 11 Green's function for a point source at sphere
 origin
 0374 RS10B0M00GrNt7 C&J 382 13 Green's function for a point source at (r',0,0)
 0375 RS30B0M00T0GrNt7 C&J 382 14 Green's function for a point source at (r',0,0)
 0376 RS00M01B0T0GrNt7 C&J 384 7 Green's function for a point source at origin of
 cone
 0377 RS00100M01B0T0GrN2t7 C&J 385 11 Green's function for a point source in cone
 0378 R02B0100T0Gr2t7 C&J 386 11,12 Continuous source through (r',0)
 0379 X10B2T2G1V1 C&J 388 7 $F(x)=T_o + Ax$, $T(0,t)=T_1 + bt$
 0380 X30B0T1V1 C&J 389 10
 0381 X10B6V1 C&J 389 14 Steady periodic, constant velocity
 0382 X11B01F0T0V1 C&J 391 36
 X11B05T0 C&J 400 6
 X11B0-T0 C&J 401 10,12 Steady periodic square wave
 X20B-T0 C&J 402 14,15 Steady periodic square wave
 RS00G-T0 C&J 402 17 Steady periodic point source
 R00G-T0 C&J 402 20 Steady periodic line source
 0383 X21B00T0G- C&J 404 6 $g(T)=K(A+BT)$ for $t>0$
 0384 X23B00T0G- C&J 405 10 $g(T)=K(A+BT)$, $t>0$
 0385 R01B0T0G- C&J 405 13 $g(T)=K(A+BT)$, $t>0$
 0386 X21B00G- C&J 406 19 $g(T)=B \exp(T)$, steady state
 X10B1T0 C&J 413 12 Space variable conductivity, $k = k_0x^n$
 X3B1C3XC3X...C3X3B0T0 C&J 416 9 Chain of n laminated slabs
 0388 X11B10Y11B00Z11B00T0 C&J 417 6
 X11Bt60Y11B00Z11B00T0 C&J 417 8,9
 X11B11Y33B00Z00B00T0 C&J 418 11,12 Transient part. For S.S. part, C&J 6.2 (23)
 0389 R03B0X11B10T0 C&J 418 13

0390 R03B0X13B10T0 C&J 418 14
 0391 R03B0X10B1T0 C&J 419 17
 0392 R01B1X10B0T0 C&J 419 19
 0393 R00111B10T0 C&J 420 23
 0394 R00111B11T0 C&J 420 24 $T(r,0,t) = 1, T(r,2_0,t) = 1$
 0395 RS00M01B1T0 C&J 420 25
 R00X11B00100 C&J 423 5,6 Green's function, steady state
 R01B0X00100 C&J 423 7 Green's function, steady state
 R01B0X11B00100 C&J 423 8,9 Green's function, steady state
 0398 X0CX0Y11B05 C&J 428 22,23
 0401 R00Z20B5 C&J 462 8 $-kMT(r,0)/Mz = q_0, 0 < r < a, MT(r,0)/Mz = 0, r > a$
 0402 X11B11T0 C&J 463 $T(0,t) = T(L,t) = 1$
 0403 X11B00Y11B-0 C&J 464
 0404 R00111B11T0 C&J 465 10 $T(r,0,t) = T(r,2_0,t) = 1$
 R22B--T- LUIK 197
 R22B10T0 HELLS 105 9.10 HELLSTROM, THERMAL ANALYSIS OF DUCT