

Inhibition

100000000

10000

3400

1100

390

130

44

15

5

0

0

5

15

44

130

390

1100

3400

10000

Peripheral

0

5

15

44

130

390

1100

3400

10000

Cortical

Adaptation

100000000

.162

.157

.154

.165

.131

.305

.323

.334

.336

.239

.239

.243

.238

.198

.270

.219

.249

.277

.287

.231

.242

.242

.241

.100

.121

.207

.250

.254

.300

.243

.250

.249

.111

.101

.122

.202

.234

.267

.304

.248

.252

.124

.107

.081

.163

.199

.251

.264

.305

.231

.255

.086

.094

.149

.183

.213

.263

.278

.308

.241

.260

.105

.109

.211

.184

.207

.251

.273

.303

.248

.258

.082

.200

.106

.143

.197

.253

.273

.304

.235

.250

.082

.085

.079

.108

.194

.244

.279

.311

.229

.240

.088

.086

.072

.095

.178

.246

.274

.305

.235

Object

0.4

0.3

0.2

0.1

0.0