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| Citations | 12193 | 3234       |
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| TITLE                                                                                                                                                                                                                                                                                                                     | CITED BY | YEAR |
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| <a href="#">Immunological and aetiological aspects of macular degeneration</a><br>PL Penfold, MC Madigan, MC Gillies, JM Provis<br><i>Progress in retinal and eye research</i> 20 (3), 385-414                                                                                                                            | 597      | 2001 |
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| <a href="#">Adaptation of the central retina for high acuity vision: cones, the fovea and the avascular zone</a><br>JM Provis, AM Dubis, T Maddess, J Carroll<br><i>Progress in retinal and eye research</i> 35, 63-81                                                                                                    | 375      | 2013 |
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| <a href="#">Human fetal optic nerve: overproduction and elimination of retinal axons during development</a><br>JM Provis, D Van Driel, FA Billson, P Russell<br><i>Journal of Comparative Neurology</i> 238 (1), 92-100                                                                                                   | 273      | 1985 |
| <a href="#">Development of the human retinal vasculature: cellular relations and VEGF expression</a><br>JANM PROVIS, J Leech, CM DIAZ, PL PENFOLD, J Stone, ELI Keshet<br><i>Experimental eye research</i> 65 (4), 555-568                                                                                                | 255      | 1997 |
| <a href="#">Triamcinolone acetate modulates permeability and intercellular adhesion molecule-1 (ICAM-1) expression of the ECV304 cell line: implications for macular degeneration</a><br>PL Penfold, L Wen, MC Madigan, MC Gillies, NJC King, JM Provis<br><i>Clinical &amp; Experimental Immunology</i> 121 (3), 458-465 | 233      | 2000 |

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| <p><a href="#">The human hyaloid system: cell death and vascular regression</a></p> <p>M Zhu, MC Madigan, D van Driel, J Maslim, FA Billson, JM Provis, ...<br/>Experimental eye research 70 (6), 767-776</p>                                                                                                                                          | 116 | 2000 |

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