

2002 Title Index

- A mysterious tale: The search for the cause of 100+ cases of diffuse lamellar keratitis. Anonymous. 18(5):551-554.
- A new intraocular lens design to reduce spherical aberration of pseudophakic eyes. Holladay JT, Piers PA, Koranyi G, van der Mooren M, Norrby NES. 18(6):683-691.
- A new method of calculating intraocular lens power after photorefractive keratectomy. Rosa N, Capasso L, Romano A. 18(6):720-724.
- Aberration generation by contact lenses with aspheric and asymmetric surfaces. López-Gil N, Castejón-Mochón JF, Benito A, Marín JM, Lo-a-Foe G, Marín G, Fermigier B, Renard D, Joyeux D, Château N, Artal P. 18(5):S603-S609.
- Aberration-sensing and wavefront-guided laser in situ keratomileusis: Management of decentered ablation. Mrochen M, Krueger RR, Bueeler M, Seiler T. 18(4):418-429.
- Ablation profile. Cantu R. 18(3suppl):S390-S391. [Abstract]
- Achieving super vision by implanting an active pupil control device. Lipshitz I, Dotan G, Levi R. 18(3suppl):S398. [Abstract]
- Adaptive optics visual simulator. Fernandez EJ, Manzanera S, Piers P, Artal P. 18(5):S634-S638.
- An informal satisfaction survey of 200 patients after laser in situ keratomileusis. Hill JC. 18(4):454-459.
- Anterior corneal surface after Nidek EC-5000 multipass and multizone photorefractive keratectomy for myopia. Rosa N, Lanza M, DeRosa G, Romano A. 18(4):460-462.
- Antioxidant activity of tear fluid and antioxidant therapy in myopic patients after laser in situ keratomileusis. Smirennia E, Kourenkov V, Chesnokova NB, Kuznetsova TP. 18(3suppl):S364-S365.
- Applications of confocal microscopy in refractive surgery. Vinciguerra P, Torres I, Camesasca FI. 18(3suppl):S378-S381.
- Are all aberrations equal? Applegate RA, Sarver EJ, Khemsara V. 18(5):S556-S562
- Are changes in ocular aberrations with age a significant problem for refractive surgery? Marcos S. 18(5):S572-S578.
- Are optical aberrations during accommodation a significant problem for refractive surgery? Artal P, Fernández EJ, Manzanera S. 18(5):S563-S566.
- Are wavefront aberrations a moving target? Thibos L. 18(6):744-745.
- Artisan phakic iris claw intraocular lens for high primary and secondary hyperopia. Alió JL, Mulet ME, Shalaby AMM. 18(6):697-707.
- Bilateral simultaneous laser in situ keratomileusis with the Aesculap Meditec MEL 60 laser. Sun X-Y, Vicary DL, Montgomery P, Page G. 18(3):245-248.
- Biomechanical effects of the flap. Vinciguerra P, Camesasca FI, Epstein D. 18(3suppl):S407. [Abstract]
- Biomechanical response of the cornea to phototherapeutic keratectomy when treated as a fluid-filled porous material. Katsube N, Wang R, Okuma E, Roberts C. 18(5):S593-S597.
- Biomechanics of the cornea and wavefront-guided laser refractive surgery. Roberts C. 18(5):S589-S592.
- Bioptics in phakic and pseudophakic intraocular lens with the Nidek EC-5000 excimer laser. Zaldivar R, Oscherow S, Piezzi V. 18(3suppl):S336-S339.
- Bivariate polar value analysis of surgically induced astigmatism. Naeser K, Knudsen EB, Hansen MK. 18(1):72-78.
- Butterfly laser epithelial keratomileusis for myopia. Vinciguerra P, Camesasca FI. 18(3suppl):S371-S373.
- Change in IOP in myopic eyes after excimer laser refractive surgery. Montés-Micó R. 18(1):88-89. [Letter]
- Change in IOP in myopic eyes after excimer laser refractive surgery. Garzozzi HJ, Kagemann LE, Harris A. 18(1):89-90. [Letter]
- Change in IOP in myopic eyes after excimer laser refractive surgery. El Danasoury MA. 18(1):90. [Response to Letter]
- Change in wavefront aberrations after LASIK. Hori-Komai Y, Toda I, Asano-Kato N, Amano S, Oshika T, Tsubota K. 18(3suppl):S393. [Abstract]
- Changes in intraocular pressure after laser in situ keratomileusis for myopia, hyperopia, and astigmatism. Agudelo LM, Molina CA, Alvarez DL. 18(4):472-474.
- Changes in mesopic vision after photorefractive keratectomy for myopia. Nagy ZZ, Munkácsy G, Krueger RR. 18(3):249-252.
- Cleaning solutions as a cause of diffuse lamellar keratitis. Nakano EM, Nakano K, Oliveira MC, Portellinha W, Simonelli R, Alvarenga LS. 18(3suppl):S361-S363.
- Clinical applications of the OPD-scan wavefront aberrometer/corneal topographer. Buscemi P. 18(3suppl):S385-S388.
- Clinical assessment of intraocular stray light after LASIK. El-Din MMS, Khalil AK, Imam AM, El-Abyad RA. 18(3suppl):S391-S392. [Abstract]
- Clinical experience with the customized low spherical aberration ablation profile for myopia. Sarkisian KA, Petrov AA. 18(3suppl):S352-S356.
- Clinical importance of accurate refractor vertex distance measurements prior to refractive surgery. Weiss RA, Berke W, Gottlieb L, Horvath P. 18(4):444-448.
- Comparison of TGF- β 1 in tears following laser subepithelial keratomileusis and photorefractive keratectomy. Lee JB, Choe C-M, Kim HS, Seo KY, Seong GJ, Kim EK. 18(2):130-134.
- Comparison of corneal thickness measurement with Orbscan II and ultrasonic pachymetry. Bannerjee S, Mantry S, Gherghel D, Hoskings SL, Naroo S, Shah S. 18(3suppl):S389-S390. [Abstract]
- Comparison of laser in situ keratomileusis outcomes with the Nidek EC-5000 and LSX Lasersight excimer lasers. Merchea M, Tokarewicz A. 18(3suppl):S400. [Abstract]
- Comparison of laser in situ keratomileusis outcomes with the Nidek EC-5000 and Meditec Mel 70 excimer lasers. Merchea M, Pieger S, Ing D, Bains HS. 18(3suppl):S343-S346.
- Comparison of placido-based, rasterstereography, and slit-scan corneal topography systems. Guarnieri FA, Guarnieri JC. 18(2):169-176.
- Comparison of wavefront aberrations induced by LASIK and PRK. Kan-xing Z, Yan W, Ying J, Tong Z, Jichang H. 18(3suppl):S394. [Abstract]
- Comparison of wavefront-guided customized ablation vs. conventional ablation in laser in situ keratomileusis. Vongthongri A, Phusitphoykai N, Naripthapan P. 18(3suppl):S332-S335.
- Concomitant effect of topical ubiquinone Q10 and vitamin E to prevent keratocyte apoptosis after excimer laser photoablation in rabbits. Brancato R, Fiore T, Papucci L, Schiavone N, Formigli L, Orlandini SZ, Gobbi PG, Carones F, Donnini M, Lapucci A, Capaccioli S. 18(2):135-139.
- Conoidal fitting of corneal topography height data after excimer laser penetrating keratoplasty. Langenbacher A, Viestenz A, Seitz B. 18(1):63-71.
- Corneal barrier function after excimer laser procedures. Polunin GS, Kurenkov VV, Makarov IA. 18(3suppl):S401. [Abstract]
- Corneal pharmacodynamics after photorefractive keratectomy and laser in situ keratomileusis in rabbits. Maitchouk D, Smirennia E, Kourenkov V. 18(3suppl):S382-S384.
- Corneal sensitivity 10 years after epikeratoplasty. Kaminski SL, Biowski R, Lukas JR, Koyuncu D, Grabner G. 18(6):731-736.
- Correction of delayed corneal epithelialization after photorefractive keratectomy with thymogen. Maksimov IB, Moshetova LK, Khavinson VH, Zozulya TA, Kolesnikov DO. 18(3suppl):S399. [Abstract]
- Correction of hyperopic astigmatism in LASEK with the Nidek EC-5000 excimer laser. Gualdi M, Scerrati E, Gualdi L, Calossi A. 18(3suppl):S392. [Abstract]
- Correlation between automated and subjective refraction before and after photorefractive keratectomy. Rosa N, Iura A, Romano M, Verolino G, Romano A. 18(4):449-453.
- Correlation of pupil size to iris color in children. Vaswani RS, Mudgil AV, Gleicher D. 18(2):189. [Letter]
- Cost-effectiveness of the AMOArray multifocal intraocular lens in cataract surgery. Orme ME, Paine AC, Teale CW, Kennedy LM. 18(2):162-168.
- Customized ablation with the Nidek EC-5000 and OPD-Scan. Sarkisian K, Sugiyama K. 18(3suppl):S403. [Abstract]
- Cytotoxic and mutagenic action of 193-nm and 213-nm laser radiation. Kaido TJ, Kash RL, Sasnett MW, Twa M, Marcellino G, Schanzlin D. 18(5):529-534.
- Disabling ghosting after laser in situ keratomileusis. Sebrow O. 18(3):287. [Consultation]
- Disabling ghosting after laser in situ keratomileusis. McDonald M. 18(3):287-288. [Consultation Response]
- Disabling ghosting after laser in situ keratomileusis. Lawless MA. 18(3):288-289. [Consultation Response]
- Disabling ghosting after laser in situ keratomileusis. Hardten DR, Lombardo AJ. 18(3):289-290. [Consultation Response]
- Diurnal variation of human corneal curvature in young adults. Handa T, Mukuno K, Niida T, Uozato H, Tanaka S, Shimizu K. 18(1):58-62.
- Early onset ectasia following laser in situ keratomileusis: Case report and literature review. Rao SN, Epstein RJ. 18(2):177-184.
- Effect of aging on ocular light scatter and higher order aberrations. Kuroda T, Fujikado T, Ninomiya S, Maeda N, Hirohara Y, Mihashi T. 18(5):S598-S602.
- Effect of laser in situ keratomileusis for hyperopia on tear film and ocular surface. Albietz JM, Lenton LM, McLennan SG. 18(2):113-123.
- Effect of microkeratome suction duration on corneal flap thickness and incision angle. Seo KY, Wan XH, Jang JW, Lee JB, Kim MJ, Kim EK. 18(6):715-719.
- Effect of prophylactic bromonidine on bleeding complications and flap adherence after laser in situ keratomileusis. Norden RA. 18(4):468-471.
- Effect of topical diclofenac and ketorolac on patient discomfort and corneal sensitivity. Narvaez J, Kroll P, Guzek JP. 18(2):145-148.
- Effect of volatile compounds on excimer laser power delivery. VanHorn SD, Hovanessian JA, Maloney RK. 18(5):524-528.
- Effects of laser plume evacuation on laser in situ keratomileusis outcomes. Charles K. 18(3suppl):S340-S342.
- Efficacy of amniotic membrane graft for reducing corneal haze after photorefractive and phototherapeutic keratectomy. Aashish K, Bansal MS. 18(3suppl):S389. [Abstract]
- Endotoxin levels in steam and reservoirs of table-top steam sterilizers. Whitby JL, Hitchins VM. 18(1):51-57.
- Enlargement of the temporal clear corneal cataract incision to treat pre-existing astigmatism. Rao SN, Konowal A, Murchison AE, Epstein RJ. 18(4):463-467.
- Evaluation of tear film following Intacs for myopia. Kessler D, El-Shiati AF, Boxer Wachler BS. 18(2):127-129.
- Evaluation of tear secretion after LASIK for myopia. Issa MK, El-Din S, Abdalla BH, Imam AM. 18(3suppl):S394. [Abstract]
- Excimer laser for deep sclerectomy: Technique and results after 18 months. Romano F, Perillo F, Romano M. 18(3suppl):S402. [Abstract]
- Excimer laser in glaucoma surgery. Komarova MG, Kurenkov MM. 18(3suppl):S395. [Abstract]
- Excimer scleral surgery for glaucoma treatment and presbyopia correction. Telandro A. 18(3suppl):S405. [Abstract]
- Expansion of optical treatment with the Nidek EC-5000 during LASIK. Macsai-Kaplan MS. 18(3suppl):S398. [Abstract]
- Expected and achieved pachymetry after myopic LASIK. Urbano I, Urbano AP, Urbano AP. 18(3suppl):S406-S407. [Abstract]
- Experience using bandage soft contact lenses after PRK. Tikhov AV, Strakhov VV, Kosenko SM, Alexeev VV, Evgrafova AV, Makuhina AU, Kuznetsov DV. 18(3suppl):S405-S406. [Abstract]
- Experimental results of preparing laser-shaped stromal implants for laser-assisted intrastromal keratophakia in extremely complicated laser in situ keratomileusis cases. Jankov M, Mrochen MC, Bueeler M, Seiler T. 18(5):S639-S643.
- Factors that affect corneal flap thickness with the Hansatome microkeratome. Galitis RP, Lagzdins M. 18(4):439-443.
- First results with wavefront-guided photorefractive keratectomy for hyperopia. Nagy ZZ, Palágyi-Deak I, Kovács A, Kelemen E, Förster W. 18(5):S620-S623.
- Flap buttonhole in LASIK with the Hansatome microkeratome. Hagege P. 18(3suppl):S393. [Abstract]
- Flap measurements with the Hansatome microkeratome. Spadea L, Cerrone L, Necozone S, Balestrazzi E. 18(2):149-154.
- Flex-Scan LASIK: 6-month follow-up. Kermani O, Schmiedt K, Gerten G. 18(3suppl):S394-S394. [Abstract]
- Geometric ray tracing for design of customized ablation in laser in situ keratomileusis. Ortiz D, Saiz JM, González F, Fernandez del Cotero JN, Moreno F. 18(3suppl):S327-S331.

- Goldmann applanation tonometry after excimer laser photorefractive keratectomy. Bliini M, Chiari P, Merlo G, DeMicheli M, Bertoni G. 18(3suppl):S390. [Abstract]
- Higher order aberrations in normal, dilated, intraocular lens, and laser in situ keratomileusis corneas. Miller JM, Anwaruddin R, Straub J, Schwiegerling J. 18(5):S579-S583.
- Hyperopic LASIK in presbyopic patients: Results in far and near vision. Les Jardins SL. 18(3suppl):S397-S398. [Abstract]
- Iatrogenic keratectasia following laser in situ keratomileusis. Spadea L, Palmieri G, Mosca L, Fasciani R, Balestrazzi E. 18(4):475-480.
- Image analysis of the cornea in the estimation of complications following excimer laser procedures. Makarov IA, Kourenkov VV, Polunin GS. 18(3suppl):S398. [Abstract]
- Image quality and visual performance in the peripheral visual field following photorefractive keratectomy. Montés-Micó R, Charman WN. 18(1):14-22.
- Immediate transepithelial photorefractive keratectomy for treatment of laser in situ keratomileusis flap complications. Jain VK, Abell TG, Bond WI, Stevens Jr G. 18(2):109-112.
- Implantation of a new accommodative posterior chamber intraocular lens. Kühle M, Nguyen NX, Langenbucher A, Gusek-Schneider GC, Seitz B, Hanna KD. 18(3):208-216.
- Incidence of lens opacities and clinically significant cataracts with the implantable contact lens: comparison of two lens designs. Sanders DR, Vukich JA for the ICL in Treatment of Myopia (ITM) Study Group. 18(6):673-682.
- Intraocular ring segments for iatrogenic keratectasia after laser in situ keratomileusis or photorefractive keratectomy. Lovisolo CF, Fleming JF. 18(5):535-541.
- Intraoperative arcuate transverse keratotomy with phacoemulsification. Titiyal JS, Baidya KP, Sinha R, Ray M, Sharma N, Vajpayee RB, Dada VK. 18(6):725-730.
- Intraoperative corneal topography for image registration. Schruender SA, Fuchs H, Spasovski S, Dankert A. 18(5):S624-S629.
- Is abnormal focal steepening of the cornea related to persistent monocular diplopia? Takei K. 18(3):253-262.
- LASEK (Laser epithelial keratomileusis): Two-year results. Molnar I, Fortunato M, Camellin M. 18(3suppl):S400. [Abstract]
- LASEK vs LASIK. Scerrati E, Calossi A. 18(3suppl):S403-S404. [Abstract]
- LASIK after 45 years old: Clinical outcome after LASIK with the Nidek EC-5000 excimer laser. Berros P. 18(3suppl):S390. [Abstract]
- LASIK complications: Prevention and management, Second edition. Soukiansian SH. 18(1):94. [Book review]
- LASIK for compound myopic astigmatism. Urbano AP, Urbano I, Urbano AP. 18(3suppl):S406. [Abstract]
- LASIK for hyperopia. Urbano AP, Nogueira MI, Goncalves D, Urbano I. 18(3suppl):S406. [Abstract]
- LASIK for myopia from -6.00 to -17.00 D with astigmatism. Pozniak S, Pozniak N. 18(3suppl):S401-S402. [Abstract]
- LASIK in myopic eyes after retinal detachment surgery. Georgiev N, Kurenkov VV, Sheludchenko VM. 18(3suppl):S392. [Abstract]
- LASIK intrastromal infection. Handzel A, Kenkstil N. 18(3suppl):S393. [Abstract]
- Laser epithelial keratomileusis for myopia with the Autonomous laser. Rouweyha RM, Chuang AZ, Mitra S, Phillips CB, Ye RW. 18(3):217-224.
- Laser in situ keratomileusis and diode thermal keratoplasty for correction of hyperopia from +5.00 to +10.00 diopters. Rad AS, Jabbarvand M, Farahvash MM, Kheradvar A. 18(3suppl):S318-S320.
- Laser in situ keratomileusis for correction of hyperopia and hyperopic astigmatism with the Technolas 117C. Lian J, Ye W, Zhou D, Wang K. 18(4):435-438.
- Laser in situ keratomileusis for hyperopia and hyperopic astigmatism using the Meditec MEL 70 spot scanner. Ditzel K, Fiedler J, Pieger S. 18(4):430-434.
- Laser in situ keratomileusis for mixed and simple myopic astigmatism with the Nidek EC-5000 laser. Rueda L, Pineda-Fernández A, Huang D, Nur J. 18(3):234-238.
- Laser in situ keratomileusis for myopic astigmatism with the Nidek EC-5000 laser. Payvar S, Hashemi H. 18(3):225-233.
- Laser in situ keratomileusis with the Nidek EC-5000 excimer laser for astigmatism greater than 4.00 D. Lui MM, Silas MAG, Apelbaum B, Oshima A. 18(3suppl):S321-S322.
- Laser subepithelial keratectomy (LASEK): Choosing the right contact lens. Huisman EE, Durrie DS. 18(3suppl):S393-S393. [Abstract]
- Late corneal scarring after photorefractive keratectomy concurrent with development of systemic lupus erythematosus. Cua IY, Pepsos JS. 18(6):750-752.
- Macular hole in a myopic eye after laser in situ keratomileusis. Ruiz-Moreno JM, Artola A, Pérez-Santonja JJ, Alió JL. 18(6):746-749.
- Maintenance of visual acuity after exposure to oleoresin capsiem spray following LASIK. Hand DG, Chotiner B. 18(3):292-294. [Letter]
- Management of corneal ectasia after laser in situ keratomileusis with INTACS. Siganos CS, Kymionis GD, Astryrakakis N, Pallikaris IG. 18(1):43-46.
- Measurement repeatability of corneal aberrations. Gobbe M, Guillon M, Maissa C. 18(5):S567-S571.
- Measuring corneal thickness with a rotary scanning system. Franco S, Almeida JB, Parafita M. 18(5):S630-S633.
- Mesopic contrast sensitivity function after excimer laser photorefractive keratectomy. Montés-Micó R, Charman WN. 18(1):9-13.
- Methods of detachment of the corneal epithelium for PRK and LASEK. Kornilovsky IM, Godzaeva AM. 18(3suppl):S396. [Abstract]
- Microbial keratitis after laser in situ keratomileusis. Pushker N, Dada T, Sony P, Ray M, Agarwal T, Vajpayee RB. 18(3):280-286.
- Multi-zone technique of LASIK for treating high myopia. Vorotnikova EK, Kurenkova NV. 18(3suppl):S408. [Abstract]
- Multizone multipath technique for high myopia. Robin N. 18(3suppl):S402. [Abstract]
- New approaches to the technology of laser subepithelial keratectomy (LASEK). Kornilovsky IM. 18(3suppl):S395-S396. [Abstract]
- New hyperopic software for the Nidek EC-5000 excimer laser. Zaldivar R, Oscherow S. 18(3suppl):S408. [Abstract]
- Nidek EC-5000 US clinical trial of hyperopia, hyperopia with astigmatism and mixed astigmatism. Schumer DJ, US Investigator Group. 18(3suppl):S404. [Abstract]
- Nidek MK 2000 microkeratome clinical evaluation. Arbelaez MC. 18(3suppl):S357-S360.
- Nidek MK-2000: A prospective analysis of safety and efficacy with a one-handed automated microkeratome. Schumer DJ. 18(3suppl):S404. [Abstract]
- Nidek autorefractor versus Colvard pupillometer for scotopic pupil size measurement. Naroo S, Bannerjee S, Mantry S, Hoskings SL, Shah S. 18(3suppl):S401. [Abstract]
- Nomogram for treatment of astigmatism with laser in situ keratomileusis. Moniz N, Fernandes ST. 18(3suppl):S323-S326.
- Non-tuberculous mycobacterial keratitis at the interface after laser in situ keratomileusis. Seo KY, Lee JB, Kim MJ, Choi KR, Kim EK. 18(1):81-85.
- OPD-Scan analysis of keratoconic corneas and corneal grafts. Naroo S, Gherghel D, Bannerjee S, Mantry S, Hoskings SL, Shah S. 18(3suppl):S401. [Abstract]
- OPD-Scan and Nidek EC-5000 excimer laser. Arbelaez MC. 18(3suppl):S389. [Abstract]
- OPD-Scan and custom ablation. Vinciguerra P, Camesasca FI. 18(3suppl):S407. [Abstract]
- Ocular surface management improves LASIK outcomes. Lenton L, Albietz J, McLennan SG. 18(3suppl):S397. [Abstract]
- Ophthalmologic investigation of visual state after PRK for myopia. Maksimov IB, Volkov VV, Serik AN, Aleksandrov AS, Kolesnikov DO. 18(3suppl):S399. [Abstract]
- Optimization of corneal reparative processes after PRK. Gorodetskiy BK, Chichouko AG, Malychev VV. 18(3suppl):S392. [Abstract]
- Outcomes of retreatment after LASIK for myopia and hyperopia. Dedhia N. 18(3suppl):S391. [Abstract]
- Pain reduction after laser in situ keratomileusis with ketorolac tromethamine ophthalmic solution 0.5%: A randomized, double-masked, placebo-controlled trial. Price Jr FW, Price MO, Zeh W, Dobbins K. 18(2):140-144.
- Pellucid marginal corneal degeneration. Ambrosio Jr R, Klyce SD, Smolek MK, Wilson SE. 18(1):86-88. [Letter]
- Phakic intraocular lenses to correct high myopic amblyopia in children. Lesueur LC, Arne JL. 18(5):519-523.
- Photorefractive keratectomy using the Meditec MEL 70 G-scan laser for hyperopia and hyperopic astigmatism. Nagy ZZ, Munkácsy G, Popper M. 18(5):542-550.
- Phototherapeutic keratectomy for relief of pain in patients with pseudophakic corneal edema. Rosa N, Cennamo G. 18(3):276-279.
- Postoperative management of patients with viral keratitis following LASIK. Kourenkov VV, Smirennia E. 18(3suppl):S396-S397. [Abstract]
- Predictability of corneal flap thickness in laser in situ keratomileusis using three different microkeratomes. Shemesh G, Dotan G, Lipshitz I. 18(3suppl):S347-S351.
- Presumed reactivation of herpes zoster ophthalmicus following laser in situ keratomileusis. Jarade EF, Tabbara KF. 18(1):79-80.
- Prevention of dry eye complications after photorefractive surgery. Kourenkov VV, Kashnikova OA, Maitchouk DY. 18(3suppl):S396. [Abstract]
- Prospective randomized study of corneal aberrations 1 year after radial keratotomy or photorefractive keratectomy. Hjortdal JØ, Olsen H, Ehlers N. 18(1):23-29.
- Prospective randomized trial of an anterior surface modified prolate intraocular lens. Packer M, Fine IH, Hoffman RS, Piers PA. 18(6):692-696.
- Prospective study of photorefractive keratectomy for myopia using the VISX StarS2 excimer laser system. Stevens J, Giubilei M, Ficker L, Rosen P. 18(5):502-505.
- Pseudo-accommodation with intraocular lenses implanted in the bag. Altan-Yaycioglu R, Gözüm N, Güçükoğlu A. 18(3):271-275.
- Pupil protocol: A prospective analysis of LASIK using varied treatment sizes based on dark-adapted pupil size. Schumer DJ. 18(3suppl):S404-S405. [Abstract]
- Pupil size measurement in dark adapted eyes. Mantry S, Bannerjee S, Shah S. 18(3suppl):S399. [Abstract]
- Radial keratotomy performed over automated lamellar keratectomy. Gupta P, Stevens Jr G, Elgin R. 18(4):486. [Letter]
- Reduction of spherical aberration: Experimental model of photoablation. Vinciguerra P, Munoz MIT, Camesasca FI. 18(3suppl):S366-S370.
- Refractive effects of incomplete cutting of corneal flap in patients undergoing LASIK. Khalil AK, Abdel-Bary A, El Beltagi T, Imam AA. 18(3suppl):S395. [Abstract]
- Refractive lens exchange with an array multifocal intraocular lens. Dick HB, Gross S, Tehrani M, Eisenmann D, Pfeiffer N. 18(5):509-518.
- Repeated correction of hyperopia with LASIK. Shestyk EV. 18(3suppl):S450. [Abstract]
- Repeated photorefractive keratectomy for undercorrection and regression. Pietilä J, Mäkinen P, Uusitalo H. 18(2):155-161.
- Results of LASIK for correction of mixed astigmatism in children. Rybintseva L. 18(3suppl):S403. [Abstract]
- Results of photorefractive keratectomy for hyperopia using the VISX Star excimer laser system. Stevens JD, Ficker LA. 18(1):30-36.
- Retinal detachment in myopic eyes after laser in situ keratomileusis. Arevalo JF, Ramirez E, Suarez E, Cortez R, Ramirez G, Yezpe JB. 18(6):708-714.
- Revealing company secrets—Please tell the truth and nothing but the truth! Mrochen M. 18(5):S644-S651.
- Risk factors for insufficient fixation of microkeratome during laser in situ keratomileusis. Asano-Kato N, Toda I, Hori-Komai Y, Takano Y, Tsubota K. 18(1):47-50.
- Seventh Annual Nidek International Excimer Laser Symposium. Schumer DJ. 18(3suppl):S314. [Editorial]
- Simple nomogram for LASIK in astigmatism. Moniz N, Fernandes ST, Narayanankutty K, Mani EJ, Jabbar A, Anthrayose CV. 18(3suppl):S400. [Abstract]
- Standards for reporting the optical aberrations of eyes. Thibos LN, Applegate RA, Schwiegerling JT, Webb R, VSIA Standards Taskforce Members. 18(5):S652-S660.
- Surgically induced astigmatism after laser in situ keratomileusis for spherical myopia. Sharma N, Pangtey MS, Vajpayee RB, Dada T, Aggarwal T, Dada VK, Pandey RM. 18(3):239-244.
- Tear secretion following excimer laser in situ keratomileusis. Siganos DS, Popescu CN, Siganos CS, Pistola G. 18(2):124-126.
- Thirty-four challenges to meet before excimer laser technology can achieve super vision. Lipshitz I. 18(6):740-743.

- Topographic changes in patients using hard and soft contact lenses and planning to have excimer laser correction. Belyaeva OG, Kurenkov VV. 18(3suppl):S390. [Abstract]
- Tracker-assisted versus manual ablation zone centration in laser in situ keratomileusis for myopia and astigmatism. Pineros OE. 18(1):37-42.
- Transepithelial PRK efficacy. Murashko V. 18(3suppl):S400-S401. [Abstract]
- Traumatic dislocation of an Ophtec Artisan phakic intraocular lens. Yoon H, Macaluso DC, Moshirfar M, Lundergan M. 18(4):481-483.
- Treatment of hyperopia: New photoablation profile with reduction of corneal eccentricity. Vinciguerra P, Camesasca FI, Epstein D. 18(3suppl):S407-S408. [Abstract]
- Treatment of hyperopia: A new ablation profile to reduce corneal eccentricity. Vinciguerra P, Camesasca FI. 18(3suppl):S315-S317.
- U.S. trends in refractive surgery: 2001 International Society of Refractive Surgery survey. Duffey RJ, Leaming D. 18(2):185-188.
- Ultraviolet corneal photoablation. Manns F, Milne P, Parel J-M. 18(5):S610-S614.
- Use of amino acids in refractive surgery. Vinciguerra P, Camesasca FI, Ponzin D. 18(3suppl):S374-S377.
- Use of retinal preparation retinalamin for improvement of visual function in patients with myopia PRK. Maksimov IB, Khavinson VH, Moshetova LK, Sidorovitch AL, Kolesnikov DO. 18(3suppl):S398-S399. [Abstract]
- Validation of the estimation of corneal aberrations from videokeratography in keratoconus. Barbero S, Marcos S, Merayo-Llodes J, Moreno-Barriuso E. 18(3):263-270.
- Variable thickness lamellar keratoplasty with excimer laser for keratoconus: Techniques and results after 3 years. Romano F, Perillo F, Romano M. 18(3suppl):S402-S403. [Abstract]
- Wavefront aberrations of the emmetropic eye using the Nidek OPD-Scan. Cantu R. 18(3suppl):S391. [Abstract]
- Wavefront and topography: Keratome-induced corneal changes demonstrate that both are needed for custom ablation. Schwiagerling J, Snyder RW, Lee JH. 18(5):S584-S588.
- Wavefront technology: A new advance that fails to answer old questions on corneal vs. refractive astigmatism correction. Alpíns NA. 18(6):737-739.
- Wavefront-guided photorefractive keratectomy for myopia and myopic astigmatism. Nagy ZZ, Palágyi-Deák I, Kelemen E, Kovács A. 18(5):S615-S619.

2002 Author Index

- Aashish K, Bansal MS. Efficacy of amniotic membrane graft for reducing corneal haze after photorefractive and phototherapeutic keratectomy. 18(3suppl):S389. [Abstract]
- Abdalla BH. See Issa MK.
- Abdel-Bary A. See Khalil AK.
- Abstractell TG. See Jain VK.
- Agarwal T. See Pushker N.
- Aggarwal T. See Sharma N.
- Agudelo LM, Molina CA, Alvarez DL. Changes in intraocular pressure after laser in situ keratomileusis for myopia, hyperopia, and astigmatism. 18(4):472-474.
- Albietz J. See Lenton L.
- Albietz JM, Lenton LM, McLennan SG. Effect of laser in situ keratomileusis for hyperopia on tear film and ocular surface. 18(2):113-123.
- Aleksandrov AS. See Maksimov IB.
- Alexeev VV. See Tikhov AV.
- Alió JL, Mulet ME, Shalaby AMM. Artisan phakic iris claw intraocular lens for high primary and secondary hyperopia. 18(6):697-707.
- Alió JL. See Ruiz-Moreno JM.
- Almeida JB. See Franco S.
- Alpíns NA. Wavefront technology: A new advance that fails to answer old questions on corneal vs. refractive astigmatism correction. 18(6):737-739.
- Altan-Yaycioglu R, Gözüm N, Gücükoglu A. Pseudo-accommodation with intraocular lenses implanted in the bag. 18(3):271-275.
- Alvarenga LS. See Nakano EM.
- Alvarez DL. See Agudelo LM.
- Amano S. See Hori-Komai Y.
- Ambrosio Jr R, Klyce SD, Smolek MK, Wilson SE. Pellucid marginal corneal degeneration. 18(1):86-88. [Letter]
- Anonymous. A mysterious tale: The search for the cause of 100+ cases of diffuse lamellar keratitis. 18(5):551-554.
- Anthraxose CV. See Moniz N.
- Anwaruddin R. See Miller JM.
- Apelbaum B. See Lui MM.
- Applegate RA. See Thibos LN.
- Applegate RA, Sarver EJ, Khemsara V. Are all Aberrations equal? 18(5):S556-S562.
- Arbelaez MC, Nidek MK. 2000 microkeratome clinical evaluation. 18(3suppl):S357-S360.
- Arbelaez MC. OPD-Scan and Nidek EC-5000 excimer laser. 18(3suppl):S389. [Abstract]
- Arevalo JF, Ramirez E, Suarez E, Cortez R, Ramirez G, Yeppez JB. Retinal detachment in myopic eyes after laser in situ keratomileusis. 18(6):708-714.
- Arne JL. See Lesueur LC.
- Artal P, Fernández EJ, Manzanera S. Are optical Aberrations during accommodation a significant problem for refractive surgery? 18(5):S563-S566.
- Artal P. See Fernández EJ.
- Artal P. See Lopez-Gil N.
- Artola A. See Ruiz-Moreno JM.
- Asano-Kato N. See Hori-Komai Y.
- Asano-Kato N, Toda I, Hori-Komai Y, Takano Y, Tsubota K. Risk factors for insufficient fixation of microkeratome during laser in situ keratomileusis. 18(1):47-50.
- Astyrakakis N. See Siganos CS.
- Baidya KP. See Titiyal JS.
- Bains HS. See Merchea M.
- Balestrazzi E. See Spadea L.
- Balestrazzi E. See Spadea L.
- Bannerjee S. See Mantry S.
- Bannerjee S. See Naroo S.
- Bannerjee S. See Naroo S.
- Bannerjee S, Mantry S, Gherghel D, Hoskings SL, Naroo S, Shah S. Comparison of corneal thickness measurement with Orbscan II and ultrasonic pachymetry. 18(3suppl):S389-S390. [Abstract]
- Bansal MS. See Aashish K.
- Barbero S, Marcos S, Merayo-Llodes J, Moreno-Barriuso E. Validation of the estimation of corneal aberrations from videokeratography in keratoconus. 18(3):263-270.
- Belyaeva OG, Kurenkov VV. Topographic changes in patients using hard and soft contact lenses and planning to have excimer laser correction. 18(3suppl):S390. [Abstract]
- Benito A. See Lopez-Gil N.
- Berke W. See Weiss RA.
- Berros P. LASIK after 45 years old: Clinical outcome after LASIK with the Nidek EC-5000 excimer laser. 18(3suppl):S390. [Abstract]
- Bertoni G. See Blini M.
- Biowski R. See Kaminski SL.
- Blini M, Chiari P, Merlo G, DeMicheli M, Bertoni G. Goldmann applanation tonometry after excimer laser photorefractive keratectomy. 18(3suppl):S390. [Abstract]
- Bond WI. See Jain VK.
- Boxer Wachler BS. See Kessler D.
- Brancato R, Fiore T, Papucci L, Schiavone N, Formigli L, Orlandini SZ, Gobbi PG, Carones F, Donnini M, Lapucci A, Capaccioli S. Concomitant effect of topical ubiquinone Q10 and vitamin E to prevent keratocyte apoptosis after excimer laser photoablation in rabbits. 18(2):135-139.
- Bueeler M. See Jankov M.
- Bueeler M. See Mrochen M.
- Buscemi P. Clinical applications of the OPD-scan wavefront aberrometer/corneal topographer. 18(3suppl):S385-S388.
- Calossi A. See Gualdi M.
- Calossi A. See Scerrati E.
- Camellin M. See Molnar I.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Camesasca FI. See Vinciguerra P.
- Cantu R. Ablation profile. 18(3suppl):S390-S391. [Abstract]
- Cantu R. Wavefront aberrations of the emmetropic eye using the Nidek OPD-Scan. 18(3suppl):S391. [Abstract]
- Capaccioli S. See Brancato R.
- Capasso L. See Rosa N.
- Carones F. See Brancato R.
- Castejón-Mochón JF. See Lopez-Gil N.
- Cennamo G. See Rosa N.
- Cerrone L. See Spadea L.
- Charles K. Effects of laser plume evacuation on laser in situ keratomileusis outcomes. 18(3suppl):S340-S342.
- Charman WN. See Montés-Micó R.
- Charman WN. See Montés-Micó R.
- Château N. See López-Gil N.
- Chesnokova NB. See Smirenniaia E.
- Chiari P. See Blini M.
- Choe C-M. See Lee JB.
- Choi KR. See Seo KY.
- Chotiner B. See Hand DG.
- Chthouko AG. See Gorodetski BK.
- Chuang AZ. See Rouweyha RM.
- Cortez R. See Arevalo JF.
- Cua IY, Pepose JS. Late corneal scarring after photorefractive keratectomy concurrent with development of systemic lupus erythematosus. 18(6):750-752.
- Dada T. See Pushker N.
- Dada T. See Sharma N.
- Dada VK. See Sharma N.
- Dada VK. See Titiyal JS.
- Dankert A. See Schruender SA.
- Dedhia N. Outcomes of retreatment after LASIK for myopia and hyperopia. 18(3suppl):S391. [Abstract]
- DeMicheli M. See Blini M.
- DeRosa G. See Rosa N.
- Dick HB, Gross S, Tehrani M, Eisenmann D, Pfeiffer N. Refractive lens exchange with an array multifocal intraocular lens. 18(5):509-518.
- Ditzen K, Fiedler J, Pieger S. Laser in situ keratomileusis for hyperopia and hyperopic astigmatism using the Meditec MEL 70 spot scanner. 18(4):430-434.
- Dobbins K. See Price Jr FW.
- Donnini M. See Brancato R.
- Dotan G. See Lipshitz I.
- Dotan G. See Shemesh G.
- Duffey RJ, Leaming D. U.S. trends in refractive surgery: 2001 International Society of Refractive Surgery survey. 18(2):185-188.
- Durrie DS. See Huisman EE.
- Ehlers N. See Hjortdal JØ.
- Eisenmann D. See Dick HB.
- El Beltagi T. See Khalil AK.
- El Danasoury MA. Change in IOP in myopic eyes after excimer laser refractive surgery. 18(1):90. [Response to Letter]
- El-Abyad RA. See El-Din MMS.
- El-Din MMS, Khalil AK, Imam AM, El-Abyad RA. Clinical assessment of intraocular stray light after LASIK. 18(3suppl):S391-S392. [Abstract]
- El-Din S. See Issa MK.

2002 Index

- El-Shiaty AF. See Kessler D.
Elgin R. See Gupta P.
Epstein D. See Vinciguerra P.
Epstein D. See Vinciguerra P.
Epstein RJ. See Rao SN.
Epstein RJ. See Rao SN.
Evgrafova AV. See Tikhov AV.
Farahvash MM. See Rad AS.
Fasciani R. See Spadea L.
Fermigier B. See López-Gil N.
Fernandes ST. See Moniz N.
Fernandes ST. See Moniz N.
Fernandez del Coterio JN. See Ortiz D.
Fernández EJ. See Artal P.
Fernández EJ, Manzanera S, Piers P, Artal P. Adaptive optics visual simulator. 18(5):S634-S638.
Ficker L. See Stevens J.
Ficker LA. See Stevens JD.
Fiedler J. See Ditzgen K.
Fine IH. See Packer M.
Fiore T. See Brancato R.
Fleming JF. See Lovisolo CF.
Formigli L. See Brancato R.
Förster W. See Nagy ZZ.
Fortunato M. See Molnar I.
Franco S, Almeida JB, Parafita M. Measuring corneal thickness with a rotary scanning system. 18(5):S630-S633.
Fuchs H. See Schruender SA.
Fujikado T. See Kuroda T.
Gailitis RP, Lagzdins M. Factors that affect corneal flap thickness with the Hansatome microkeratome. 18(4):439-443.
Garzozzi HJ, Kagemann LE, Harris A. Change in IOP in myopic eyes after excimer laser refractive surgery. 18(1):89-90. [Letter]
Georgiev N, Kurenkov VV, Sheludchenko VM. LASIK in myopic eyes after retinal detachment surgery. 18(3suppl):S392. [Abstract]
Gerten G. See Kermani O.
Gherghel D. See Bannerjee S.
Gherghel D. See Naroo S.
Giubilei M. See Stevens J.
Gleicher D. See Vaswani RS.
Gobbe M, Guillon M, Maissa C. Measurement repeatability of corneal aberrations. 18(5):S567-S571.
Gobbi PG. See Brancato R.
Godzaeva AM. See Kornilovsky IM.
Goncalves D. See Urbano AP.
González F. See Ortiz D.
Gorodetski BK, Chitouchko AG, Malychev VV. Optimization of corneal reparative processes after PRK. 18(3suppl):S392. [Abstract]
Gottlieb L. See Weiss RA.
Gözüm N. See Altan-Yaycioglu R.
Grabner G. See Kaminski SL.
Gross S. See Dick HB.
Gualdi L. See Gualdi M.
Gualdi M, Scerrati E, Gualdi L, Calossi A. Correction of hyperopic astigmatism in LASEK with the Nidek EC-5000 excimer laser. 18(3suppl):S392. [Abstract]
Guarnieri FA, Guarnieri JC. Comparison of placido-based, rasterstereography, and slit-scan corneal topography systems. 18(2):169-176.
Guarnieri JC. See Guarnieri FA.
Gücükoglu A. See Altan-Yaycioglu R.
Guillon M. See Gobbe M.
Gupta P, Stevens Jr G, Elgin R. Radial keratotomy performed over automated lamellar keratectomy. 18(4):486. [Letter]
Gusek-Schneider GC. See Kühle M.
Guzek JP. See Narvaez J.
Hagege P. Flap buttonhole in LASIK with the Hansatome microkeratome. 18(3suppl):S393. [Abstract]
Hand DG, Chotiner B. Maintenance of visual acuity after exposure to oleoresin capicum spray following LASIK. 18(3):292-294. [Letter]
Handa T, Mukuno K, Niida T, Uozato H, Tanaka S, Shimizu K. Diurnal variation of human corneal curvature in young adults. 18(1):58-62.
Handzel A, Kenkstil N. LASIK intrastromal infection. 18(3suppl):S393. [Abstract]
Hanna KD. See Kühle M.
Hansen MK. See Naeser K.
Hardten DR, Lombardo AJ. DisAbstracting ghosting after laser in situ keratomileusis. 18(3):289-290. [Response to Letter]
Harris A. See Garzozzi HJ.
Hashemi H. See Payvar S.
Hill JC. An informal satisfaction survey of 200 patients after laser in situ keratomileusis. 18(4):454-459.
Hirohara Y. See Kuroda T.
Hitchins VM. See Whitby JL.
Hjortdal JØ, Olsen H, Ehlers N. Prospective randomized study of corneal aberrations 1 year after radial keratotomy or photorefractive keratectomy. 18(1):23-29.
Hoffman RS. See Packer M.
Holladay JT, Piers PA, Koranyi G, van der Mooren M, Norrby NES. A new intraocular lens design to reduce spherical aberration of pseudophakic eyes. 18(6):683-691.
Hori-Komai Y. See Asano-Kato N.
Hori-Komai Y, Toda I, Asano-Kato N, Amano S, Oshika T, Tsubota K. Change in wavefront aberrations after LASIK. 18(3suppl):S393. [Abstract]
Horvath P. See Weiss RA.
Hoskings SL. See Bannerjee S.
Hoskings SL. See Naroo S.
Hoskings SL. See Naroo S.
Hovanesian JA. See VanHorn SD.
Huang D. See Rueda L.
Huisman EE, Durrie DS. Laser subepithelial keratectomy (LASEK): Choosing the right contact lens. 18(3suppl):S393-S394. [Abstract]
ICL in Treatment of Myopia (ITM) Study Group. See Sanders DR.
Imam AA. See Khalil AK.
Imam AM. See El-Din MMS.
Imam AM. See Issa MK.
Ing D. See Merchea M.
Issa MK, El-Din S, Abdalla BH, Imam AM. Evaluation of tear secretion after LASIK for myopia. 18(3suppl):S394. [Abstract]
Iura A. See Rosa N.
Jabbar A. See Moniz N.
Jabbarvand M. See Rad AS.
Jain VK, Abell TG, Bond WI, Stevens Jr G. Immediate transepithelial photorefractive keratectomy for treatment of laser in situ keratomileusis flap complications. 18(2):109-112.
Jang JW. See Seo KY.
Jankov M, Mrochen MC, Bueeler M, Seiler T. Experimental results of preparing laser-shaped stromal implants for laser-assisted intrastromal keratophakia in extremely complicated laser in situ keratomileusis cases. 18(5):S639-S643.
Jarade EF, Tabbara KF. Presumed reactivation of herpes zoster ophthalmicus following laser in situ keratomileusis. 18(1):79-80.
Jichang H. See Kan-xing Z.
Joyeux D. See Lopez-Gil N.
Kagemann LE. See Garzozzi HJ.
Kaido TJ, Kash RL, Sasnett MW, Twa M, Marcellino G, Schanzlin D. Cytotoxic and mutagenic action of 193-nm and 213-nm laser radiation. 18(5):529-534.
Kaminski SL, Biowski R, Lukas JR, Koyuncu D, Grabner G. Corneal sensitivity 10 years after epikeratoplasty. 18(6):731-736.
Kan-xing Z, Yan W, Ying J, Tong Z, Jichang H. Comparison of wavefront aberrations induced by LASIK and PRK. 18(3suppl):S394. [Abstract]
Kash RL. See Kaido TJ.
Kashnikova OA. See Kourenkov VV.
Katsube N, Wang R, Okuma E, Roberts C. Biomechanical response of the cornea to phototherapeutic keratectomy when treated as a fluid-filled porous material. 18(5):S593-S597.
Kelemen E. See Nagy ZZ.
Kelemen E. See Nagy ZZ.
Kenkstil N. See Handzel A.
Kennedy LM. See Orme ME.
Kermani O, Schmiedt K, Gerten G. Flex-Scan LASIK: 6-month follow-up. 18(3suppl):S394-S395. [Abstract]
Kessler D, El-Shiaty AF, Boxer Wachler BS. Evaluation of tear film following Intacs for myopia. 18(2):127-129.
Khalil AK. See El-Din MMS.
Khalil AK, Abdel-Bary A, El Beltagi T, Imam AA. Refractive effects of incomplete cutting of corneal flap in patients undergoing LASIK. 18(3suppl):S395. [Abstract]
Khavinson VH. See Maksimov IB.
Khavinson VH. See Maksimov IB.
Khemsara V. See Applegate RA.
Kheradvar A. See Rad AS.
Kim EK. See Lee JB.
Kim EK. See Seo KY.
Kim EK. See Seo KY.
Kim HS. See Lee JB.
Kim MJ. See Seo KY.
Kim MJ. See Seo KY.
Klyce SD. See Ambrosio Jr R.
Knudsen B. See Naeser K.
Kolesnikov DO. See Maksimov IB.
Kolesnikov DO. See Maksimov IB.
Kolesnikov DO. See Maksimov IB.
Komarova MG, Kurenkov MM. Excimer laser in glaucoma surgery. 18(3suppl):S395. [Abstract]
Konowal A. See Rao SN.
Koranyi G. See Holladay JT.
Kornilovsky IM, Godzaeva AM. Methods of detachment of the corneal epithelium for PRK and LASEK. 18(3suppl):S396. [Abstract]
Kornilovsky IM. New approaches to the technology of laser subepithelial keratectomy (LASEK). 18(3suppl):S395-S396. [Abstract]
Kosenko SM. See Tikhov AV.
Kourenkov V. See Smirenniaia E.
Kourenkov V. See Maitchouk D.
Kourenkov VV. See Makarov IA.
Kourenkov VV, Kashnikova OA, Maitchouk DY. Prevention of dry eye complications after photorefractive surgery. 18(3suppl):S396. [Abstract]
Kourenkov VV, Smirenniaia E. Postoperative management of patients with viral keratitis following LASIK. 18(3suppl):S396-S397. [Abstract]
Kovács A. See Nagy ZZ.
Kovács A. See Nagy ZZ.
Koyuncu D. See Kaminski SL.
Kroll P. See Narvaez J.
Krueger RR. See Mrochen M.
Krueger RR. See Nagy ZZ.
Kühle M, Nguyen NX, Langenbacher A, Gusek-Schneider GC, Seitz B, Hanna KD. Implantation of a new accommodative posterior chamber intraocular lens. 18(3):208-216.
Kurenkov MM. See Komarova MG.
Kurenkov VV. See Georgiev N.
Kurenkov VV. See Polunin GS.

- Kurenkov VV. See Belyaeva OG.
 Kurenkova NV. See Vorotnikov EA.
 Kuroda T, Fujikado T, Ninomiya S, Maeda N, Hirohara Y, Mihashi T. Effect of aging on ocular light scatter and higher order aberrations. 18(5):S598-S602.
 Kuznetsov DV. See Tikhov AV.
 Kuznetsova TP. See Smirenniaia E.
 Kymionis GD. See Siganos CS.
 Lagzdins M. See Gailitis RP.
 Langenbacher A. See Kuchle M.
 Langenbacher A, Viestenz A, Seitz B. Conoidal fitting of corneal topography height data after excimer laser penetrating keratoplasty. 18(1):63-71.
 Lanza M. See Rosa N.
 Lapucci A. See Brancato R.
 Lawless MA. Disabling ghosting after laser in situ keratomileusis. 18(3):288-289. [Response to Letter]
 Leaming D. See Duffey RJ.
 Lee JB. See Seo KY.
 Lee JB, Choe C-M, Kim HS, Seo KY, Seong GJ, Kim EK. Comparison of TGF- β 1 in tears following laser subepithelial keratomileusis and photorefractive keratectomy. 18(2):130-134.
 Lee JB. See Seo KY.
 Lee JH. See Schwiegerling J.
 Lee K. See Seo KY.
 Lenton L, Albietsz J, McLennan SG. Ocular surface management improves LASIK outcomes. 18(3suppl):S397. [Abstract]
 Lenton LM. See Albietsz JM.
 Les Jardins SL. Hyperopic LASIK in presbyopic patients: Results in far and near vision. 18(3suppl):S397-S398. [Abstract]
 Lesueur LC, Arne JL. Phakic intraocular lens to correct high myopic amblyopia in children. 18(5):519-523.
 Levi R. See Lipshitz I.
 Lian J, Ye W, Zhou D, Wang K. Laser in situ keratomileusis for correction of hyperopia and hyperopic astigmatism with the Technolas 117C. 18(4):435-438.
 Lipshitz I. Thirty-four challenges to meet before excimer laser technology can achieve super vision. 18(6):740-743.
 Lipshitz I, Dotan G, Levi R. Achieving super vision by implanting an active pupil control device. 18(3suppl):S398. [Abstract]
 Lipshitz I. See Shemesh G.
 Lo-a-Foe G. See Lopez-Gil N.
 Lombardo AJ. See Hardten DR.
 López-Gil N, Castejón-Mochón JF, Benito A, Marín JM, Lo-a-Foe G, Marín G, Fermigier B, Renard D, Joyeux D, Château N, Artal P. aberration generation by contact lenses with aspheric and asymmetric surfaces. 18(5):S603-S609.
 Lovisolo CF, Fleming JF. Intraocular ring segments for iatrogenic keratectasia after laser in situ keratomileusis or photorefractive keratectomy. 18(5):535-541.
 Lui MM, Silas MAG, Apelbaum B, Oshima A. Laser in situ keratomileusis with the Nidek EC-5000 excimer laser for astigmatism greater than 4.00 D. 18(3suppl):S321-S322.
 Lukas JR. See Kaminski SL.
 Lundergan M. See Yoon H.
 Macaluso DC. See Yoon H.
 Macsai-Kaplan MS. Expansion of optical treatment with the Nidek EC-5000 during LASIK. 18(3suppl):S398. [Abstract]
 Maeda N. See Kuroda T.
 Maissa C. See Gobbe M.
 Maithouk D, Smirenniaia E, Kourenkov V. Corneal pharmacodynamics after photorefractive keratectomy and laser in situ keratomileusis in rabbits. 18(3suppl):S382-S384.
 Maithouk DY. See Kourenkov VV.
 Makarov IA, Kourenkov VV, Polunin GS. Image analysis of the cornea in the estimation of complications following excimer laser procedures. 18(3suppl): S398. [Abstract]
 Makarov IA. See Polunin GS
 Mäkinen P. See Pietilä J.
 Maksimov IB, Khavinson VH, Moshetova LK, Sidorovitch AL, Kolesnikov DO. Use of retinal preparation retinalamin for improvement of visual function in patients with myopia PRK. 18(3suppl):S398-S399. [Abstract]
 Maksimov IB, Moshetova LK, Khavinson VH, Zozulya TA, Kolesnikov DO. Correction of delayed corneal epithelialization after photorefractive keratectomy with thymogen. 18(3suppl):S399. [Abstract]
 Maksimov IB, Volkov VV, Serik AN, Aleksandrov AS, Kolesnikov DO. Ophthalmologic investigation of visual state after PRK for myopia. 18(3suppl):S399. [Abstract]
 Makuhina AU. See Tikhov AV.
 Maloney RK. See VanHorn SD.
 Malychev VV. See Gorodetski BK.
 Mani EJ. See Moniz N.
 Manns F, Milne P, Parel J-M. Ultraviolet corneal photoablation. 18(5):S610-S614.
 Mantry S. See Bannerjee S.
 Mantry S. See Naroo S.
 Mantry S. See Naroo S.
 Mantry S, Bannerjee S, Shah S. Pupil size measurement in dark adapted eyes. 18(3suppl):S399. [Abstract]
 Manzanera S. See Fernandez EJ.
 Manzanera S. See Artal P.
 Marcellino G. See Kaido TJ.
 Marcos S. See Barbero S.
 Marcos S. Are changes in ocular aberrations with age a significant problem for refractive surgery? 18(5):S572-S578.
 Marín G. See Lopez-Gil N.
 Marín JM. See Lopez-Gil N.
 McDonald M. Disabling ghosting after laser in situ keratomileusis. 18(3):287-288. [Response to Letter]
 McLennan SG. See Albietsz JM.
 McLennan SG. See Lenton L.
 Merayo-Llloves J. See Barbero S.
 Merchea M, Pieger S, Ing D, Bains HS. Comparison of laser in situ keratomileusis outcomes with the Nidek EC-5000 and Meditec Mel 70 excimer lasers. 18(3suppl):S343-S346.
 Merchea M, Tokarewicz A. Comparison of laser in situ keratomileusis outcomes with the Nidek EC-5000 and LSX Lasersight excimer lasers. 18(3suppl):S400. [Abstract]
 Merlo G. See Blini M.
 Mihashi T. See Kuroda T.
 Miller JM, Anwaruddin R, Straub J, Schwiegerling J. Higher order aberrations in normal, dilated, intraocular lens, and laser in situ keratomileusis corneas. 18(5):S579-S583.
 Milne P. See Manns F.
 Mitra S. See Rouweyha RM.
 Molina CA. See Agudelo LM.
 Molnar I, Fortunato M, Camellin M. LASEK (Laser epithelial keratomileusis): Two-year results. 18(3suppl):S400. [Abstract]
 Moniz N, Fernandes ST, Narayanankutty K, Mani EJ, Jabbar A, Anthrayose CV. Simple nomogram for LASIK in astigmatism. 18(3suppl):S400. [Abstract]
 Moniz N, Fernandes ST. Nomogram for treatment of astigmatism with laser in situ keratomileusis. 18(3suppl):S323-S326.
 Montés-Micó R, Charman WN. Image quality and visual performance in the peripheral visual field following photorefractive keratectomy. 18(1):14-22.
 Montés-Micó R, Charman WN. Mesopic contrast sensitivity function after excimer laser photorefractive keratectomy. 18(1):9-13.
 Montés-Micó R. Change in IOP in myopic eyes after excimer laser refractive surgery. 18(1):88-89. [Letter]
 Montgomery P. See Sun X-Y.
 Moreno F. See Ortiz D.
 Moreno-Barrusio E. See Barbero S.
 Mosca L. See Spadea L.
 Moshetova LK. See Maksimov IB.
 Moshetova LK. See Maksimov IB.
 Moshirfar M. See Yoon H.
 Mrochen M, Krueger RR, Bueeler M, Seiler T. Aberration-sensing and wavefront-guided laser in situ keratomileusis: Management of decentered ablation. 18(4):418-429.
 Mrochen M. Revealing company secrets—Please tell the truth and nothing but the truth! 18(5):S644-S651.
 Mrochen MC. See Jankov M.
 Mudgil AV. See Vaswani RS.
 Mukuno K. See Handa T.
 Mulet ME. See Alió JL.
 Munkácsy G. See Nagy ZZ.
 Munkácsy G. See Nagy ZZ.
 Munoz MIT. See Vinciguerra P.
 Murashko V. Transepithelial PRK efficacy. 18(3suppl):S400-S401. [Abstract]
 Murchison AE. See Rao SN.
 Naeser K, Knudsen B, Hansen MK. Bivariate polar value analysis of surgically induced astigmatism. 18(1):72-78.
 Nagy ZZ, Munkácsy G, Krueger RR. Changes in mesopic vision after photorefractive keratectomy for myopia. 18(3):249-252.
 Nagy ZZ, Munkácsy G, Popper M. Photorefractive keratectomy using the Meditec MEL 70 G-scan laser for hyperopia and hyperopic astigmatism. 18(5):542-550.
 Nagy ZZ, Palágyi-Deák I, Kelemen E, Kovács A. Wavefront-guided photorefractive keratectomy for myopia and myopic astigmatism. 18(5):S615-S619.
 Nagy ZZ, Palágyi-Deák I, Kovács A, Kelemen E, Förster W. First results with wavefront-guided photorefractive keratectomy for hyperopia. 18(5):S620-S623.
 Nakano EM, Nakano K, Oliveira MC, Portellinha W, Simonelli R, Alvarenga LS. Cleaning solutions as a cause of diffuse lamellar keratitis. 18(3suppl):S361-S363.
 Nakano K. See Nakano EM.
 Narayanankutty K. See Moniz N.
 Nariaphapan P. See Vongthongsri A.
 Naroo S. See Bannerjee S.
 Naroo S, Bannerjee S, Mantry S, Hoskings SL, Shah S. Nidek autorefractor versus Colvard pupillometer for scotopic pupil size measurement. 18(3suppl):S401. [Abstract]
 Naroo S, Gherghel D, Bannerjee S, Mantry S, Hoskings SL, Shah S. OPD-Scan analysis of keratoconic corneas and corneal grafts. 18(3suppl):S401. [Abstract]
 Narvaez J, Kroll P, Guzek JP. Effect of topical diclofenac and ketorolac on patient discomfort and corneal sensitivity. 18(2):145-148.
 Necozione S. See Spadea L.
 Nguyen NX. See Kuchle M.
 Niida T. See Handa T.
 Ninomiya S. See Kuroda T.
 Nogueira MI. See Urbano AP.
 Norden RA. Effect of prophylactic brimonidine on bleeding complications and flap adherence after laser in situ keratomileusis. 18(4):468-471.
 Norrby NES. See Holliday JT.
 Nur J. See Rueda L.
 Okuma E. See Katsube N.
 Oliveira MC. See Nakano EM.
 Olsen H. See Hjortdal JØ.
 Orlandini SZ. See Brancato R.
 Orme ME, Paine AC, Teale CW, Kennedy LM. Cost-effectiveness of the AMOArray multifocal intraocular lens in cataract surgery. 18(2):162-168.
 Ortiz D, Saiz JM, Gonzalez F, Fernández del Coto JN, Moreno F. Geometric ray tracing for design of customized Abtractlention in laser in situ keratomileusis. 18(3suppl):S327-S331.

2002 Index

- Oschero S. See Zaldivar R.
Oshero S. See Zaldivar R.
Oshika T. See Hori-Komai Y.
Oshima A. See Lui MM.
Packer M, Fine IH, Hoffman RS, Piers PA. Prospective randomized trial of an anterior surface modified prolate intraocular lens. 18(6):692-696.
Page G. See Sun X-Y.
Paine AC. See Orme ME.
Palágyi-Deák I. See Nagy ZZ.
Palágyi-Deák I. See Nagy ZZ.
Pallikaris IG. See Siganos CS.
Palmieri G. See Spadea L.
Pandey RM. See Sharma N.
Pangtey MS. See Sharma N.
Papucci L. See Brancato R.
Parafita M. See Franco S.
Parel J-M. See Manns F.
Payvar S, Hashemi H. Laser in situ keratomileusis for myopic astigmatism with the Nidek EC-5000 laser. 18(3):225-233.
Pepose JS. See Cua IY.
Pérez-Santonja JJ. See Ruiz-Moreno JM.
Perillo F. See Romano F.
Perillo F. See Romano F.
Petrov AA. See Sarkisian KA.
Pfeiffer N. See Dick HB.
Phillips CB. See Rouweyha RM.
Phusitphoykai N. See Vongthongri A.
Pieger S. See Merchea M.
Pieger S. See Ditzen K.
Piers P. See Fernández EJ.
Piers PA. See Holladay JT.
Piers PA. See Packer M.
Pietilä J, Mäkinen P, Uusitalo H. Repeated photorefractive keratectomy for undercorrection and regression. 18(2):155-161.
Piezzi V. See Zaldivar R.
Pineda-Fernández A. See Rueda L.
Pinos OE. Tracker-assisted versus manual ablation zone centration in laser in situ keratomileusis for myopia and astigmatism. 18(1):37-42.
Pistola G. See Siganos DS.
Polunin GS, Kurenkov VV, Makarov IA. Corneal barrier function after excimer laser procedures. 18(3suppl):S401. [Abstract]
Polunin GS. See Makarov IA.
Ponzin D. See Vinciguerra P.
Popescu CN. See Siganos DS.
Popper M. See Nagy ZZ.
Portellinha W. See Nakano EM.
Pozniak N. See Pozniak S.
Pozniak S, Pozniak N. LASIK for myopia from -6.00 to -17.00 D with astigmatism. 18(3suppl):S401-S402. [Abstract]
Price Jr FW, Price MO, Zeh W, Dobbins K. Pain reduction after laser in situ keratomileusis with ketorolac tromethamine ophthalmic solution 0.5%: A randomized, double-masked, placebo-controlled trial. 18(2):140-144.
Price MO. See Price Jr FW.
Pushker N, Dada T, Sony P, Ray M, Agarwal T, Vajpayee RB. Microbial keratitis after laser in situ keratomileusis. 18(3):280-286.
Rad AS, Jabbarvand M, Farahvash MM, Kheradvar A. Laser in situ keratomileusis and diode thermal keratoplasty for correction of hyperopia from +5.00 to +10.00 diopters. 18(3suppl):S318-S320.
Ramirez E. See Arevalo JF.
Ramirez G. See Arevalo JF.
Rao SN, Epstein RJ. Early onset ectasia following laser in situ keratomileusis: Case report and literature review. 18(2):177-184.
Rao SN, Konowal A, Murchison AE, Epstein RJ. Enlargement of the temporal clear corneal cataract incision to treat pre-existing astigmatism. 18(4):463-467.
Ray M. See Pushker N.
Ray M. See Titiyal JS.
Renard D. See Lopez-Gil N.
Roberts C. Biomechanics of the cornea and wavefront-guided laser refractive surgery. 18(5):S589-S592.
Roberts C. See Katsube N.
Robin N. Multizone multipath technique for high myopia. 18(3suppl):S402. [Abstract]
Romano A. See Rosa N.
Romano A. See Rosa N.
Romano A. See Rosa N.
Romano F, Perillo F, Romano M. Variable thickness lamellar keratoplasty with excimer laser for keratoconus: Techniques and results after 3 years. 18(3suppl):S402-S403. [Abstract]
Romano F, Perillo F, Romano M. Excimer laser for deep sclerectomy: Technique and results after 18 months. 18(3suppl):S402. [Abstract]
Romano M. See Rosa N.
Romano M. See Romano F.
Romano M. See Romano F.
Rosa N, Capasso L, Romano A. A new method of calculating intraocular lens power after photorefractive keratectomy. 18(6):720-724.
Rosa N, Cennamo G. Photorefractive keratectomy for relief of pain in patients with pseudophakic corneal edema. 18(3):276-279.
Rosa N, Iura A, Romano M, Verolino G, Romano A. Correlation between automated and subjective refraction before and after photorefractive keratectomy. 18(4):449-453.
Rosa N, Lanza M, DeRosa G, Romano A. Anterior corneal surface after Nidek EC-5000 multipass and multizone photorefractive keratectomy for myopia. 18(4):460-462.
Rosen P. See Stevens J.
Rouweyha RM, Chuang AZ, Mitra S, Phillips CB, Yee RW. Laser epithelial keratomileusis for myopia with the Autonomous laser. 18(3):217-224.
Rueda L, Pineda-Fernández A, Huang D, Nur J. Laser in situ keratomileusis for mixed and simple myopic astigmatism with the Nidek EC-5000 laser. 18(3):234-238.
Ruiz-Moreno JM, Artola A, Pérez-Santonja JJ, Alió JL. Macular hole in a myopic eye after laser in situ keratomileusis. 18(6):746-749.
Rybintseva L. Results of LASIK for correction of mixed astigmatism in children. 18(3suppl):S403. [Abstract]
Saiz JM. See Ortiz D.
Sanders DR, Vukich JA for the ICL in Treatment of Myopia (ITM) Study Group. Incidence of lens opacities and clinically significant cataracts with the implantable contact lens: comparison of two lens designs. 18(6):673-682.
Sarkisian K, Sugiyama K. Customized ablation with the Nidek EC-5000 and OPD-Scan. 18(3suppl):S403. [Abstract]
Sarkisian KA, Petrov AA. Clinical experience with the customized low spherical aberration ablation profile for myopia. 18(3suppl):S352-S356.
Sarver EJ. See Applegate RA.
Sasnett MW. See Kaido TJ.
Scerrati E. See Gualdi M.
Scerrati E, Calossi A. LASEK vs LASIK. 18(3suppl):S403-S404. [Abstract]
Schanzlin D. See Kaido TJ.
Schiafone N. See Brancato R.
Schmiedt K. See Kermani O.
Schruender SA, Fuchs H, Spasovski S, Dankert A. Intraoperative corneal topography for image registration. 18(5):S624-S629.
Schumer DJ, US Investigator Group. Nidek EC-5000 US clinical trial of hyperopia, hyperopia with astigmatism and mixed astigmatism. 18(3suppl):S404. [Abstract]
Schumer DJ. Seventh Annual Nidek International Excimer Laser Symposium. 18(3suppl):S314. [Editorial]
Schumer DJ. Pupil protocol: A prospective analysis of LASIK using varied treatment sizes based on dark-adapted pupil size. 18(3suppl):S404-S405. [Abstract]
Schumer DJ. Nidek MK-2000: A prospective analysis of safety and efficacy with a one-handed automated microkeratome. 18(3suppl):S404. [Abstract]
Schwiegerling J, Snyder RW, Lee JH. Wavefront and topography: Keratome-induced corneal changes demonstrate that both are needed for custom ablation. 18(5):S584-S588.
Schwiegerling J. See Miller JM.
Schwiegerling JT. See Thibos LN.
Sebrow O. Disabling ghosting after laser in situ keratomileusis. 18(3):287.
Seiler T. See Jankov M.
Seiler T. See Mrochen M.
Seitz B. See Kuehle M.
Seitz B. See Langenbucher A.
Seo KY. See Lee JB.
Seo KY, Lee JB, Lee K, Kim MJ, Choi KR, Kim EK. Non-tuberculous mycobacterial keratitis at the interface after laser in situ keratomileusis. 18(1):81-85.
Seo KY, Wan XH, Jang JW, Lee JB, Kim MJ, Kim EK. Effect of microkeratome suction duration on corneal flap thickness and incision angle. 18(6):715-719.
Seong GJ. See Lee JB.
Serik AN. See Maksimov IB.
Shah S. See Bannerjee S.
Shah S. See Mantry S.
Shah S. See Naroo S.
Shah S. See Naroo S.
Shalaby AMM. See Alió JL.
Sharma N, Pangtey MS, Vajpayee RB, Dada T, Aggarwal T, Dada VK, Pandey RM. Surgically induced astigmatism after laser in situ keratomileusis for spherical myopia. 18(3):239-244.
Sharma N. See Titiyal JS.
Sheludchenko VM. See Georgiev N.
Shemesh G, Dotan G, Lipshitz I. Predictability of corneal flap thickness in laser in situ keratomileusis using three different microkeratomes. 18(3suppl):S347-S351.
Shestyk EV. Repeated correction of hyperopia with LASIK. 18(3suppl):S450. [Abstract]
Shimizu K. See Handa T.
Sidorovitch AL. See Maksimov IB.
Siganos CS. See Siganos DS.
Siganos CS, Kymionis GD, Astyrakakis N, Pallikaris IG. Management of corneal ectasia after laser in situ keratomileusis with INTACS. 18(1):43-46.
Siganos DS, Popescu CN, Siganos CS, Pistola G. Tear secretion following excimer laser in situ keratomileusis. 18(2):124-126.
Silas MAG. See Lui MM.
Simonelli R. See Nakano EM.
Sinha R. See Titiyal JS.
Smirenniaia E. See Maithouk D.
Smirenniaia E, Kourenkov V, Chesnokova NB, Kuznetsova TP. Antioxidant activity of tear fluid and antioxidant therapy in myopic patients after laser in situ keratomileusis. 18(3suppl):S364-S365.
Smirenniaia E. See Kourenkov VV.
Smolek MK. See Ambrosio Jr R.
Snyder RW. See Schwiegerling J.
Sony P. See Pushker N.
Soukiansian SH. LASIK complications: Prevention and management, Second edition. 18(1):94. [Book Review]
Spadea L, Cerrone L, Necozone S, Balestrazzi E. Flap measurements with the Hansatome microkeratome. 18(2):149-154.
Spadea L, Palmieri G, Mosca L, Fasciani R, Balestrazzi E. Iatrogenic keratectasia following laser in situ keratomileusis. 18(4):475-480.
Spasovski S. See Schruender SA.
Stevens J, Giubilei M, Ficker L, Rosen P. Prospective study of photorefractive keratectomy for myopia using the VISX StarS2 excimer laser system. 18(5):502-508.

- Stevens JD, Ficker LA. Results of photorefractive keratectomy for hyperopia using the VISX Star excimer laser system. 18(1):30-36.
- Stevens Jr G. See Gupta P.
- Stevens Jr G. See Jain VK.
- Strakhov VV. See Tikhov AV.
- Straub J. See Miller JM.
- Sugiyama K. See Sarkisian K.
- Suarez E. See Arevalo JF.
- Sun X-Y, Vicary DL, Montgomery P, Page G. Bilateral simultaneous laser in situ keratomileusis with the Aesculap Meditec MEL 60 laser. 18(3):245-248.
- Tabbara KF. See Jarade EF.
- Takano Y. See Asano-Kato N.
- Takei K. Is abnormal focal steepening of the cornea related to persistent monocular diplopia? 18(3):253-262.
- Tanaka S. See Handa T.
- Teale CW. See Orme ME.
- Tehrani M. See Dick HB.
- Telandro A. Excimer scleral surgery for glaucoma treatment and presbyopia correction. 18(3suppl):S405. [Abstract]
- Thibos L. Are wavefront aberrations a moving target? 18(6):744-745.
- Thibos LN, Applegate RA, Schwiegerling JT, Webb R, VSIA Standards Taskforce Members. Standards for reporting the optical aberrations of eyes. 18(5):S652-S660.
- Tikhov AV, Strakhov VV, Kosenko SM, Alexeev VV, Evgrafova AV, Makuhina AU, Kuznetsov DV. Experience using bandage soft contact lenses after PRK. 18(3suppl):S405-S406. [Abstract]
- Titiyal JS, Baidya KP, Sinha R, Ray M, Sharma N, Vajpayee RB, Dada VK. Intraoperative arcuate transverse keratotomy with phacoemulsification. 18(6):725-730.
- Toda I. See Asano-Kato N.
- Toda I. See Hori-Komai Y.
- Tokarewicz A. See Merchea M.
- Tong Z. See Kan-xing Z.
- Torres I. See Vinciguerra P.
- Tsubota K. See Asano-Kato N.
- Tsubota K. See Hori-Komai Y.
- Twa M. See Kaido TJ.
- Uozato H. See Handa T.
- Urbano APQ. See Urbano I.
- Urbano APQU, Nogueira MI, Goncalves D, Urbano I. LASIK for hyperopia. 18(3suppl):S406. [Abstract]
- Urbano APQ, Urbano I, Urbano APQU. LASIK for compound myopic astigmatism. 18(3suppl):S406. [Abstract]
- Urbano APQU. See Urbano APQ.
- Urbano APQU. See Urbano I.
- Urbano I. See Urbano APQ.
- Urbano I, Urbano APQU, Urbano APQ. Expected and achieved pachymetry after myopic LASIK. 18(3suppl):S406-S407. [Abstract]
- Urbano I. See Urbano APQU.
- US Investigator Group. See Schumer DJ.
- Uusitalo H. See Pietila J.
- Vajpayee RB. See Sharma N.
- Vajpayee RB. See Pushker N.
- Vajpayee RB. See Titiyal JS.
- van der Mooren M. See Holladay JT.
- VanHorn SD, Hovanesian JA, Maloney RK. Effect of volatile compounds on excimer laser power delivery. 18(5):524-528.
- Vaswani RS, Mudgil AV, Gleicher D. Correlation of pupil size to iris color in children. 18(2):189. [Letter]
- Verolino G. See Rosa N.
- Vicary DL. See Sun X-Y.
- Viestenz A. See Langenbucher A.
- Vinciguerra P, Camesasca FI, Epstein D. Treatment of hyperopia: New photoablation profile with reduction of corneal eccentricity. 18(3suppl):S407-S408. [Abstract]
- Vinciguerra P, Camesasca FI, Epstein D. Biomechanical effects of the flap. 18(3suppl):S407. [Abstract]
- Vinciguerra P, Camesasca FI, Ponzin D. Use of amino acids in refractive surgery. 18(3suppl):S374-S377.
- Vinciguerra P, Camesasca FI. Treatment of hyperopia: A new ablation profile to reduce corneal eccentricity. 18(3suppl):S315-S317.
- Vinciguerra P, Camesasca FI. Butterfly laser epithelial keratomileusis for myopia. 18(3suppl):S371-S373.
- Vinciguerra P, Camesasca FI. OPD-Scan and custom ablation. 18(3suppl):S407. [Abstract]
- Vinciguerra P, Munoz MIT, Camesasca FI. Reduction of spherical aberration: Experimental model of photoablation. 18(3suppl):S366-S370.
- Vinciguerra P, Torres I, Camesasca FI. Applications of confocal microscopy in refractive surgery. 18(3suppl):S378-S381.
- Volkov VV. See Maksimov IB.
- Vongthongsri A, Phusitphoykai N, Nariphapan P. Comparison of wavefront-guided customized ablation vs. conventional ablation in laser in situ keratomileusis. 18(3suppl):S332-S335.
- Vorotnikova EK, Kurenkova NV. Multi-zone technique of LASIK for treating high myopia. 18(3suppl):S408. [Abstract]
- VSIA Standards Taskforce Members. See Thibos LN.
- Vukich JA. See Sanders DR.
- Wan XH. See Seo KY.
- Wang K. See Lian J.
- Wang R. See Katsube N.
- Webb R. See Thibos LN.
- Weiss RA, Berke W, Gottlieb L, Horvath P. Clinical importance of accurate refractor vertex distance measurements prior to refractive surgery. 18(4):444-448.
- Whitby JL, Hitchins VM. Endotoxin levels in steam and reservoirs of table-top steam sterilizers. 18(1):51-57.
- Wilson SE. See Ambrosio Jr R.
- Yan W. See Kan-xing Z.
- Ye W. See Lian J.
- Yee RW. See Rouweyha RM.
- Yeppez JB. See Arevalo JF.
- Ying J. See Kan-xing Z.
- Yoon H, Macaluso DC, Moshirfar M, Lundergan M. Traumatic dislocation of an Ophtec Artisan phakic intraocular lens. 18(4):481-483.
- Zaldivar R, Oscherow S, Piezzi V. Bioplastics in phakic and pseudophakic intraocular lens with the Nidek EC-5000 excimer laser. 18(3suppl):S336-S339.
- Zaldivar R, Oscherow S. New hyperopic software for the Nidek EC-5000 excimer laser. 18(3suppl):S408. [Abstract]
- Zeh W. See Price Jr FW.
- Zhou D. See Lian J.
- Zozulya TA. See Maksimov IB.