Contents of Volume 19 · 2005

Abadia A → Corcuera L Abdoun F, Jull AJT, Guibal F, Thinon M: Radial growth of the Sahara's oldest trees: Cupressus dupreziana A. Camus

Adams MA → Tausz M Afzal-Rafii $Z \rightarrow Bojovic S$ Alarcón JJ → Nicolas E

Alméras T, Thibaut A, Gril J: Effect of circumferential heterogeneity of wood maturation strain, modulus of elasticity and radial growth on the regulation of stem orientation in trees 457

Ammer Ch, Wagner S: An approach for modelling the mean fine-root biomass of Norway spruce stands 145

Andrade JL, Meinzer FC, Goldstein G, Schnitzer SA: Water uptake and transport in lianas and co-occurring trees of a seasonally dry tropical forest 282

Angelone $S \rightarrow Holderegger R$ Aphalo PJ → Möttönen M Apple $M \rightarrow Olszyk D$

Badia MA → Wernsdörfer H Bagniewska-Zadworna A → Zenkteler M

Ball MC → Choat B

Barazani O → Yakubov B

Barbero $M \rightarrow Bojovic S$ BassiriRad H → Saha S

Bazzaz $FA \rightarrow He J-S$

Benson-Scott A \rightarrow Olszyk D

Berthier $S \rightarrow Tamasi E$

Bhat KM, Thulasidas PK, Maria Florence EJ, Jayaraman K: Wood durability of home-garden teak against brown-rot and white-rot fungi 654

Bojovic S, Jurc M, Drazic D, Pavlovic P, Mitrovic M, Djurdjevic L, Dodd RS, Afzal-Rafii Z, Barbero M: Origin identification of Pinus nigra populations in southwestern Europe using terpene composition variations 531

Brites D, Valladares F: Implications of opposite phyllotaxis for light interception efficiency of Mediterranean woody plants

Brodbeck S → Holderegger R Brodribb TJ, Holbrook NM: Leaf physiology does not predict leaf habit; examples from tropical dry forest

Bréda N → Lebourgeois F Bucci SJ, Goldstein G, Meinzer FC, Franco AC, Campanello P, Scholz FG: Mechanisms contributing to seasonal homeostasis of minimum leaf water potential and predawn disequilibrium between soil and plant water potential in Neotropical savanna trees 296 Buckner E → Olszyk D

Bustamante $M \rightarrow Franco AC$

Caldas LS → Franco AC

Calfapietra $C \rightarrow Luo Z-B$

Campanello P → Bucci SJ

Cescatti A → Niinemets Ü

Chiatante D → Tamasi E

Choat B, Ball MC, Luly JG, Holtum JAM: Hydraulic architecture of deciduous and evergreen dry rainforest tree species from north-eastern Australia 305

Christian R: Interactive effects of salinity and irradiance on photoprotection in acclimated seedlings of two sympatric mangroves 596

Constant $T \rightarrow Wernsdörfer H$ Coradin VTR → Franco AC

Corcuera L, Morales F, Abadia A, Gil-Peleorin E: The effect of low temperatures on the photosynthetic apparatus of Quercus ilex subsp. ballota at its lower and upper altitudinal limits in the Iberian peninsula and during a single freezing-thawing cycle 99

Csencsics $D \rightarrow Holderegger R$

da Silveira Lobo Sternberg $L \rightarrow Ewe SML$

Danjon $F \rightarrow Tamasi E$

de Mattos EA → Franco AC

de Mattos $EA \rightarrow Ge\beta ler A$

de Mattos EA → Geßler A

Dell'Amico J → Nicolas E

Deslauriers A. Morin H: Intra-annual tracheid production in balsam fir stems and the effect of meteorological variables

Díaz M, Granadillo E: The significance of episodic rains for reproductive phenology and productivity of trees in semiarid regions of northwestern Venezuela 336

 $\mathsf{Ding}\: L \to \mathsf{Liu}\: \mathsf{MZ}$

Djurdjevic L → Bojovic S

Dodd RS → Bojovic S

Donaldson L, Xu P: Microfibril orientation across the secondary cell wall of Radiata pine tracheids 644

Downes $GM \rightarrow Watt MS$

Drazic D → Bojovic S

Dreyer $E \rightarrow Froux F$

Duarte HM → Franco AC

Duarte HM → Geßler A

Duarte HM → Scarano FR

Ducrey $M \rightarrow Froux F$

Elisabeth Nagy N, Franceschi VR, Kvaalen H, Solheim H: Callus cultures and bark from Norway spruce clones show similar cellular features and relative resistance to fungal pathogens 694

Engelbrecht BMJ, Kursar TA, Tyree MT: Drought effects on seedling survival in a tropical moist forest 312

Ewe SML, da Silveira Lobo Sternberg L: Growth and gas exchange responses of

Brazilian pepper (Schinus terebinthifolius) and native South Florida species to salinity 119

Fan $S \rightarrow Grossnickle SC$

Finkeldey R → Holderegger R

Fourcaud $T \rightarrow Tamasi E$

Franceschi VR → Elisabeth Nagy N

Franco AC → Bucci SJ

Franco $AC \rightarrow Geßler A$

Franco $AC \rightarrow Holbrook NM$

Franco AC → Scarano FR

Franco AC, Bustamante M, Caldas LS, Goldstein G, Meinzer FC, Kozovits AR, Rundel P, Coradin VTR: Leaf functional traits of Neotropical savanna trees in relation to seasonal water deficit

Franco AC, Duarte HM, Geßler A, de Mattos EA, Nahm M, Rennenberg H, Ribeiro KT, Scarano FR, Lüttge U: In situ measurements of carbon and nitrogen distribution and composition, photochemical efficiency and stable isotope ratios in Araucaria angustifolia

Franiel I, Więski K: Leaf features of silver birch (Betula pendula Roth). Variability within and between two populations (uncontaminated vs Pb-contaminated and Zn-contaminated site) 81

Froux F, Ducrey M, Dreyer E, Huc R: Vulnerability to embolism differs in roots and shoots and among three Mediterranean conifers: consequences for stomatal regulation of water loss?

Fujita M → Ogata Y

Gao LM → Liu MZ

Gartner B → Olszyk D

Geßler A → Franco AC

Geßler A → Scarano FR

Geßler A, Duarte HM, Franco AC, Lüttge U, de Mattos EA, Nahm M, Rodrigues PJFP, Scarano FR, Rennenberg H: Ecophysiology of selected tree species in different plant communities at the periphery of the Atlantic Forest of SE—Brazil III. Three legume trees in a semi-deciduous dry forest 523

Geßler A, Duarte HM, Franco AC, Lüttge U, de Mattos EA, Nahm M, Scarano FR, Zaluar HLT, Rennenberg H: Ecophysiology of selected tree species in different plant communities at the periphery of the Atlantic Forest of SE-Brazil II. Spatial and ontogenetic dynamics in Andira legalis, a deciduous legume tree 510

Gieger T, Thomas FM: Differential response of two Central-European oak

species to single and combined stress factors 607 Gil $L \rightarrow Mutke S$ Gil-Peleorin E → Corcuera L Golan-Goldhirsh A → Yakubov B Goldstein $G \rightarrow Andrade JL$ Goldstein G → Bucci SJ Goldstein G → Franco AC Grace JC → Watt MS Granadillo E → Díaz M Granier $A \rightarrow Lebourgeois F$ Gril J → Alméras T Grossnickle SC, Fan S, Russell JH: Variation in gas exchange and water use efficiency patterns among populations of western redcedar 32 Gugerli $F \rightarrow Holderegger R$ Guibal $F \rightarrow Abdoun F$ Guiot J → Rathgeber CBK Guy RD → Pritchard ES Hagen-Thorn A, Stjernquist I: Micronutrient levels in some temperate European tree species: a comparative field study 572 Hagihara A → Khan MNI Häkkinen R → Partanen J Hänninen H → Partanen J Hasegawa SF, Takeda H: Behavior of current-year shoots as a mechanism to determine the floral sex allocation at the level of individual tree and population in Siberian alder (Alnus hirsuta var. sibirica) 26 He J-S, Zhang Q-B, Bazzaz FA: Differential drought responses between saplings and adult trees in four co-occurring species of New England 442 Heijari J, Nerg A-M, Kaakinen S, Vapaavuori E, Raitio H, Levula T, Viitanen H, Holopainen JK, Kainulainen P: Resistance of Scots pine wood to Brown-rot fungi after long-term forest fertilization 728 Helander $M \rightarrow Valkama E$ Hoebee SE → Holderegger R Holbrook NM → Brodribb TJ Holbrook NM, Franco AC: From wet to dry: tropical trees in relation to water availability 280 Holderegger R, Angelone S, Brodbeck S, Csencsics D, Gugerli F, Hoebee SE, Finkeldey R: Application of genetic markers to the discrimination of European Black Poplar (*Populus nigra*) from American Black Poplar (P. deltoides) and Hybrid Poplars (P. x

canadensis) in Switzerland 742

Holopainen JK → Heijari J

Holtum JAM → Choat B

seasonal cycle 545

Huc $R \rightarrow Froux F$

Holtum JAM, Winter K: Carbon isotope composition of canopy leaves in a tropical forest in Panama throughout a

Lindgren D → Tigabu M

Liu MZ, Jiang GM, Li YG, Niu SL, Gao

LM, Ding L, Peng Y: Leaf osmotic

potentials of 104 plant species in relation

to habitats and plant functional types in

Hölscher D, Koch O, Korn S, Leuschner Hunshandak Sandland, Inner Mongolia, Ch: Sap flux of five co-occurring tree China 231 species in a temperate broad-leaved Luly JG → Choat B forest during seasonal soil drought 628 Luo Z-B, Langenfeld-Heyser R, Calfapietra C, Polle A: Influence of free air CO₂ Ichie T, Kenzo T, Kitahashi Y, Koike T, enrichment (EUROFACE) and nitrogen Nakashizuka T: How does Dryobalanops fertilisation on the anatomy of juvenile aromatica supply carbohydrate resources wood of three poplar species after for reproduction in a masting year? coppicing 109 703 Léchaudel M → Urban L Lüttge U → Franco AC Jaramillo VJ → Rentería LY Lüttge U → Geßler A Jayaraman $K \rightarrow Bhat KM$ Lüttge U → Scarano FR Je żowski $S \rightarrow Zenkteler M$ Jiang $GM \rightarrow Liu MZ$ $Ma K \rightarrow Wang T$ Johnson $MG \rightarrow Tingey DT$ Maguire DA → Moore JR Jomura M → Osawa A Manetas Y, Pfanz H: Spatial heterogeneity J⊘rgensen FV → Rasmussen HN of light penetration through periderm and Joseph $G \rightarrow Saha S$ lenticels and concomitant patchy Jull AJT → Abdoun F acclimation of corticular photosynthesis Jurc M → Bojovic S 409 Maria Florence $EJ \rightarrow Bhat KM$ Kaakinen S → Heijari J Martínez-Yrízar A → Rentería LY Mason EG → Watt MS Kainulainen P → Heijari J Matsuura $Y \rightarrow Osawa A$ Kamińska-Rożek E → Pukacki PM Matsuzaki J, Norisada M, Kodaira J, Suzuki Kanazawa Y → Osawa A Katharina Heinke $S \rightarrow Schuele S$ M, Tange T: Shoots grafted into the Kenzo T → Ichie T upper crowns of tall Japanese cedar Khan MNI, Suwa R, Hagihara A: (Cryptomeria japonica D. Don) show Allometric relationships for estimating foliar gas exchange characteristics the aboveground phytomass and leaf area similar to those of intact shoots 198 of mangrove Kandelia candel (L.) Druce McGuire MA → Teskey RO trees in the Manko Wetland, Okinawa McKinlay $B \rightarrow Watt MS$ Island, Japan 266 Medina E → Suárez N Kitahashi Y → Ichie T Mckuinlay $R \rightarrow Watt MS$ Koch O → Hölscher D Meinzer $FC \rightarrow Andrade JL$ Kodaira J → Matsuzaki J Meinzer FC → Bucci SJ Meinzer FC → Franco AC Koike $T \rightarrow$ Ichie T Koricheva J → Valkama E Michel D → Fabienne F Korn $S \rightarrow H$ ölscher D Mission $L \rightarrow Rathgeber CBK$ Kozovits AR → Franco AC Mitrovic $M \rightarrow Bojovic S$ Kurachi N → Osawa A Moore $JR \rightarrow Watt MS$ Kursar TA → Engelbrecht BMJ Moore JR, Maguire DA: Natural sway Kusumoto D: Concentrations of lignin and frequencies and damping ratios of trees: wall-bound ferulic acid after wounding in influence of crown structure 363 the phloem of Chamaecyparis obtusa Morales $F \rightarrow Corcuera L$ Morin H → Deslauriers A Kvaalen H → Elisabeth Nagy N Mothe $F \rightarrow Wernsdörfer H$ Möttönen M, Lehto T, Rita H, Aphalo PJ: Lasserre $B \rightarrow Tamasi E$ Recovery of Norway spruce (Picea Langenfeld-Heyser $R \rightarrow Luo Z-B$ abies) seedlings from repeated drought Lebourgeois F, Bréda N, Ulrich E, Granier as affected by boron nutrition 213 A: Climate-tree-growth relationships of Mulkey $SS \rightarrow Santiago LS$ European beech (Fagus sylvatica L.) in Mutke S, Sievänen R, Nikinmaa E, the French Permanent Plot Network Perttunen J, Gil L: Crown architecture of (RENECOFOR) 385 grafted Stone pine (*Pinus pinea* L.): Lehto T → Möttönen M shoot growth and bud differentiation 15 Leuschner Ch → Hölscher D Muukkonen P: Needle biomass turnover Levula T → Heijari J rates of Scots pine (Pinus sylvestris L.) Li YG → Liu MZ derived from the needle-shed dynamics

> 273 Nahm $M \rightarrow Franco AC$ Nahm $M \rightarrow Ge \beta ler A$ Nahm M → Scarano FR

Nakashizuka T → Ichie T Nepveu G → Wernsdörfer H Nerg AM → Heijari J Nicault $A \rightarrow Rathgeber CBK$ Nicolas E, Torrecillas A, Dell'Amico J, Alarcón JJ: The effect of short-term flooding on the sap flow, gas exchange and hydraulic conductivity of young apricot trees 51 Nielsen CN → Rasmussen HN Nikinmaa $E \rightarrow Mutke S$ $Niu SL \rightarrow Liu MZ$ Niinemets Ü, Sparrow A, Cescatti A: Light capture efficiency decreases with increasing tree age and size in the southern hemisphere gymnosperm Agathis australis 177 Norisada M → Matsuzaki J

Oden PC → Tigabu M

Ogata Y, Fujita M: New anatomical method of grain angles measurement using confocal microscopy and image cross-correlation 73

Olszyk D, Apple M, Gartner B, Spicer R, Wise C, Buckner E, Benson-Scott A, Tingey D: Xeromorphy increases in shoots of *Pseudotsuga menziesii* (Mirb.) Franco seedlings with exposure to elevated temperature but not elevated CO₂ 552

Osada N → Tateno R

Osawa A, Kurachi N, Matsuura Y, Jomura M, Kanazawa Y, Sanada M: Testing a method for reconstructing structural development of even-aged Abies sachalinensis stands 680

Partanen J, Hänninen H, Häkkinen R: Bud burst in Norway spruce (Picea abies): preliminary evidence for age-specific rest patterns 66

Pavlovic $P \rightarrow Bojovic S$

Peng $Y \rightarrow Liu MZ$

Pérez-Jiménez A → Rentería LY

Peters RF → Pohio KE

Pe \tilde{n} uelas J \rightarrow Sardans J

Pettunen $J \rightarrow Mutke\ S$

Pfanz $H \rightarrow Manetas Y$

Phillips DL → Tingey DT

Pihlaja K → Valkama E

Pohio KE, Wallace HM, Peters RF, Smith TE, Trueman SJ: Cuttings of Wollemi pine tolerate moderate photoinhibition and remain highly capable of root formation 587

Polle A \rightarrow Luo Z-B

Pritchard ES, Guy RD: Nitrogen isotope discrimination in white spruce fed with low concentrations of ammonium and nitrate 89

Pukacki PM, Kamińska-Rożek E: Effect of drought stress on chlorophyll a fluorescence and electrical admittance of shoots in Norway spruce seedlings 539

Rita H → Möttönen M Raitio H → Heijari J

Rasmussen HN, Nielsen CN, J ϕ rgensen FV: Crown architecture and dynamics in Abies procera as influenced by cutting for greenery 619

Rathgeber CBK, Mission L, Nicault A, Guiot J: Bioclimatic model of tree radial growth: application to the French Mediterranean Aleppo pine forests

Ren H \rightarrow Wang T

Rennenberg H → Franco AC

Rennenberg H → Geßler A

Rennenberg H → van der Zalm E

Rentería LY, Jaramillo VJ, Martínez-Yrízar A, Pérez-Jiménez A: Nitrogen and phosphorus resorption in trees of a Mexican tropical dry forest 431

Ribeiro KT → Franco AC

Richardson $B \rightarrow Watt MS$

Rodà $F \rightarrow Sardans J$

Rodrigues PJFP → Geßler A

Roland H → Fabienne F

Rosemarie L-H → Luo Z-B

Roth-Nebelsick A: Reconstructing atmospheric carbon dioxide with stomata: possibilities and limitations of a botanical pCO₂-sensor 251

Rowland LJ → Yakubov B

Rundel P → Franco AC

Russell JH → Grossnickle SC

Saha S, BassiriRad H, Joseph G: Phenology and water relations of tree sprouts and seedlings in a tropical deciduous forest of South India 322

Saikkonen K → Valkama E

Salminen J-P \rightarrow Valkama E

Saloniemi I → Valkama E

Sanada M → Osawa A

Santiago LS, Mulkey SS: Leaf productivity along a precipitation gradient in lowland Panama: patterns from leaf to ecosystem 349

Sardans J, Peñuelas J, Rodà F: Changes in nutrient use efficiency, status and retranslocation in young post-fire regeneration Pinus halepensis in response to sudden N and P input, irrigation and removal of competing vegetation 233

Scarano FR → Franco AC

Scarano FR → Geßler A

Scarano FR, Duarte HM, Franco AC, Geßler A, de Mattos EA, Nahm M, Rennenberg H, Zaluar HLT, Lüttge U: Ecophysiology of selected tree species in different plant communities at the periphery of the Atlantic Forest of SE Brazil I. Performance of three different species of Clusia in an array of plant communities 497

Scarano FR, Duarte HM, Franco AC, Geßler A, de Mattos EA, Rennenberg H, Lüttge U: Physiological synecology of

distribution and ecophysiological parameters at the Atlantic forest periphery in Brazil: an overview 493 Schlünzen $KH \rightarrow Schucler S$ Schneider $A \rightarrow van der Zalm E$ Schnitzer SA → Andrade JL Scholz FG → Schueler S Scholz FG → Bucci SJ Schueler S, Schlünzen KH, Scholz F: Viability and sunlight sensitivity of oak pollen and its implications for pollen-mediated gene flow 154 Seeling U → Wernsdörfer H Shachack A → Yakubov B Shoseyov O → Yakubov B Sievänen $R \rightarrow Mutke S$ Smith TE → Pohio KE

tree species in relation to geographic

Solheim H → Elisabeth Nagy N Sparrow A \rightarrow Niinemets Ü

Spicer $R \rightarrow Olszyk D$

Stjernquist I → Hagen-Thorn A

Stokes A → Tamasi E

Suárez N, Medina E: Salinity effect on plant growth and leaf demography of the mangrove, Avicennia germinans L. 721

Sun OJ → Xiao C-W Suwa R → Khan MNI Suzuki M → Matsuzaki J

Takeda H → Tateno R

Takeda H → Hasegawa SF Tange T → Matsuzaki J

Tamasi E, Stokes A, Lasserre B, Danjon F, Berthier S, Fourcaud T, Chiatante D: Influence of wind loading on root system development and architecture in oak (Quercus robur L.) seedlings 374

Tateno R, Osada N, Terai M, Tokuchi N, Takeda H: Inorganic nitrogen source utilization by Fagus crenata on different soil types 477

Tausz M, Warren CR, Adams MA: Is the bark of shining gum (Eucalyptus nitens) a sun or a shade leaf? 415

Terai M → Tateno R

Teskey RO, McGuire MA: CO2 transported in xylem sap affects CO2 efflux from Liquidambar styraciflua and Platanus occidentalis stems, and contributes to observed wound respiration phenomena 357

Thibaut A → Alméras T Thinon M → Abdoun F Thomas FM → Gieger T Thulasidas $PK \rightarrow Bhat KM$ Tigabu M, Oden PC, Lindgren D:

Identification of seed sources and parents of Pinus sylvestris L. using visible-near infrared reflectance spectra and multivariate analysis 468

Tingey $D \rightarrow Olszyk D$

Tingey DT, Johnson MG, Phillips DL: Independent and contrasting effects of elevated CO_2 and N-fertilization on root architecture in *Pinus ponderosa* 43 Tokuchi N \rightarrow Tateno R Torrecillas A \rightarrow Nicolas E Trueman SJ \rightarrow Pohio KE Tyree MT \rightarrow Engelbrecht BMJ

Ulrich E → Lebourgeois F
Urban L, Léchaudel M: Effect of
leaf-to-fruit ratio on leaf nitrogen content
and net photosynthesis in girdled
branches of *Mangifera indica* L. 564

Valkama E, Koricheva J, Salminen J-P,
Helander M, Saloniemi I, Saikkonen K,
Pihlaja K: Leaf surface traits: overlooked
determinants of birch resistance to
herbivores and foliar micro-fungi? 191
Valladares F → Brites D
van der Zalm E, Schneider A, Rennenberg
H: Regulation of sulfate uptake and
xylem loading of poplar roots (*Populus*tremula x P. alba) 204
Vapaavuori E → Heijari J
Viitanen H → Heijari J

Wagner S \rightarrow Ammer Ch Wallace HM \rightarrow Pohio KE Wang T, Ren H, Ma K: Climatic signals in tree ring of *Picea schrenkiana* along an altitudinal gradient in the central Tianshan Mountains, northwestern China 735

Warren CR → Tausz M
Watt MS, Downes GM, Whitehead D,
Mason EG, Richardson B, Grace JC,
Moore JR: Wood properties of juvenile
Pinus radiata growing in the presence
and absence of competing understorey
vegetation at a dryland site 580
Watt MS, Moore JR, McKinlay B: The

influence of wind on branch characteristics of *Pinus radiata* 58 Wernsdörfer H, Constant T, Mothe F, Badia MA, Nepveu G, Seeling U: Detailed analysis of the geometric relationship

between external traits and the shape of red heartwood in beech trees (Fagus sylvatica L.) 482 Whitehead David → Watt MS

Więski K → Franiel I
Will RE: The effects of annual fertilization
and complete competition control on
fascicle morphology of different aged
loblolly pine stands 129
Winter K → Holtum JAM

Wise $C \rightarrow Olszyk D$ Wojciechowicz $M \rightarrow Zenkteler M$ Wu $G \rightarrow Xiao C-W$

Xiao C-W, Sun OJ, Zhou G-S, Zhao J-Z, Wu G: Interactive effects of elevated CO₂ and drought stress on leaf water potential and growth in *Caragana intermedia* 711

 $Xu P \rightarrow Donaldson L$

Yakubov B, Barazani O, Shachack A,
Rowland LJ, Shoseyov O,
Golan-Goldhirsh A: Cloning and
expression of a dehydrin-like protein
from *Pistacia vera* L. 224

Zaluar HLT → Geßer A
Zaluar HLT → Scarano FR
Zeide B: How to measure stand density 1
Zenkteler E → Zenkteler M
Zenkteler M, Wojciechowicz M,
Bagniewska-Zadworna A, Zenkteler E,
Jeżowski S: Intergeneric crossability
studies on obtaining hybrids between
Salix viminalis and four Populus species
638

Zhang Q-B \rightarrow He J-S Zhao J-Z \rightarrow Xiao C-W Zhou G-S \rightarrow Xiao C-W

Copyright Transfer Statement

The copyright to this article is transferred to Springer (respective to owner if other than Springer and for U.S. government employees: to the extent transferable) effective if and when the article is accepted for publication. The copyright transfer covers the exclusive right to reproduce and distribute the article, including reprints, translations, photographic reproductions, microform, electronic form (offline, online) or any other reproductions of similar nature.

An author may self-archive an author-created version of his/her article on his/her own website and his/her institution's repository, including his/her final version; however he/ she may not use the publisher's PDF version which is posted on www.springerlink.com. Furthermore, the author may only post his/her version provided acknowledgement is given to the original source of publication and a link is inserted to the published article on Springer's website. The link must be accompanied by the following text: "The original publication is available at www.springerlink.com".

Please use the appropriate DOI for the article (go to the Linking Options in the article, then to OpenURL and use the link with the DOI). Articles disseminated via www.springerlink.com are indexed, abstracted, and referenced by many abstracting and information services, bibliographic networks, subscription agencies, library networks, and consortia.

The author warrants that this contribution is original and that he/she has full power to make this grant. The author signs for and accepts responsibility for releasing this material on behalf of any and all co-authors.

After submission of this agreement signed by the corresponding author, changes of authorship or in the order of the authors listed will not be accepted by Springer.

Journal	
Title of article	······································
Author(s)	······································
Author's signature	······································
Data	

