Issue #79 (2025)

1. ľ	Notes from SPS Secretary3
	Yichun Zhang
2. I	Notes from SPS chair
	Elizabeth A. Weldon
3. I	Henderson's Harangue #146
	Charles M. Henderson
	Stratigraphic overlap of the Lower Permian Bursum Formation and Hueco Group in southern New Mexico, USA7
	Spencer G. Lucas, , Karl Krainer
	Palaeotemperature and palaeoprecipitation modelling in Earth Explorer: a useful aid for Permian stratigraphers and palaeontologists
(New excavations at the extraordinary 290 Ma-old Bromacker fossil lagerstätte Tambach Formation, Germany): when cutting-edge research meets science communication
	Lorenzo Marchetti, Sophie König, Steffen Bock, Mauro Alivernini
8. I	Mid-Artinskian (early Leonardian) fusulinids and conodonts from the upper
	part of the "Wolfcamp Shale" in Crockett County, Texas, with subsurface
	correlations from the Midland Basin25
	Michael T. Read
9.	The genus <i>Nuskoisporites</i> revisited: new information on its stratigraphic and
	paleogeographic range
	Spina, Evelyn Kustatscher
10.	Further contributions towards the re-evaluation of Indian Late Paleozoic
	spores and pollen to resolve gaps in global correlation
11.	Further comments on "Uppermost Permian to Lower Triassic conodont
	biostratigraphy and carbon isotope records from Southern Armenia," by
	Han et al. (Palaeogeography, Palaeoclimatology, Palaeoecology, 667 (2025)
	112,870)
12	Lilit Sahakyan, Aymon Baud 6th International Consident Symposium
	6 th International Conodont Symposium
	SUBMISSION GUIDELINES FOR ISSUE 80
- ••	

Issue #78 (2025)

1. Notes from SPS Secretary	3
Yichun Zhang	
2. Notes from SPS chair	3
Elizabeth A. Weldon	
3. Annual Report 2024	4
4. Henderson's Harangue #14	7
Charles M. Henderson	
5. Conodonts, Guadalupian chronostratigraphy and priority.	8
Spencer G. Lucas	
6. Investigating a possible bridge taxon: comparison of	Nuskoisporites and
Densipollenites	11
Michael H. Stephenson, Evelyn Kustatscher, Ivan Rodriguez Barreiro	
7. Re-evaluation of late Late Paleozoic spores and pollen fro	m Indian Gondwana
sequences to resolve gaps in global correlation and palaeo	biogeography14
Pauline Sabina Kavali, Ayushi Mishra, Mercedes di Pasquo, Omnath Sah	ıa
8. Permian foraminifera of the "Sub-Pog Beds and Shale"	at the base of the
Albanian Alps	16
Micha Horacek, Leopold Krystyn, Xing Huang, Kujtim Onuzi	
9. Dr Victor G. Ganelin: In memoriam	19
Alexander Biakov, Nelli Karavaeva, Igor Vedernikov, Ruslan Kutygin,	Olga Kossovaya,
Galina Kotlyar	
10. Dr Igor V. Budnikov: In memoriam	21
Ruslan Kutygin, Victor Makoshin, Alexander Biakov, Olga Kossovay	va, Galina Kotlyar, Leoni
Peregoedov, Olga Krivenko	
11. GeoTolosa2025 news	23
12 SURMISSION CHIDELINES FOR ISSUE 70	2/

Issue #77 (2024)

1. Notes from SPS Secretary	3
Yichun Zhang	
2. Notes from SPS Chair	.4
Lucia Angiolini	
3. Henderson's Harangue #13	6
Charles M. Henderson	
4. Reply to "The crisis in the global Permian correlation – Canadian Arctic-Ur	als
case" by Vladimir I. Davydov (2024) in Permophiles 76	
Charles M. Henderson, Benoit Beauchamp	
5. The basal Guadalupian Series/Roadian Stage GSSP preserves the traditiona	ıl
Roadian Stage Concept—and is thus highly workable Lance L. Lambert	
6. The Kungurian GSSP candidate at Rockland (Nevada) revisited	.18
Lucia Angiolini, Charles Henderson, Michael T. Read, Andrea Zanchi	
7. Age and correlation of the Lower Permian Hueco Group in the Robledo	
Mountains, New Mexico, USA: A critique of Calvo González et al	.21
Spencer G. Lucas, Karl Krainer, James E. Barrick	
8. Large Language Models in palynological taxonomy	.27
Michael Stephenson, Chen Shen, Zhengdong Xiao, Ting Mao	
9. The Rotliegend fauna of the Thuringian Forest Basin-a compendium	.30
Joerg W. Schneider, Ralf Werneburg	
10. Evidence of Wuchiapingian (Late Permian) climate cooling: seasonal change	ges
revealed by brachiopod shell sclerochemistry	.36
Marco Viaretti, Lucia Angiolini	
11. Publication summary: Latest Permian and earliest Triassic geomagnetic	
polarity timescale: A polarity reversal marks the greatest mass extinction	.39
Yan Chen, Haishui Jiang, James G. Ogg, Paul B. Wignall, Xulong Lai	
12. Publication summary: Insect biostratigraphy of the Late Pennsylvanian an	
Early Permian with reference to mixed Pennsylvanian-Permian floras Joerg W. Schneider	43
13. A report from the 9 th International Brachiopod Congress "Brachiopods:	
Sentinels of the Phanerozoic"	.44
Lucia Angiolini, Uwe Brand	
14. In commemoration of Prof. Giuseppe Cassinis Emeritus	45
Cesare Perotti, Ausonio Ronchi	
15. Daniel Vachard (1947-2024): In memoriam	.47
Karl Krainer, Spencer G. Lucas	
16. 6 th International Conodont Symposium - ICOS 6	
17. GeoTolosa2025 news	49

18. SUBMISSION GUIDELINES FOR ISSUE 78	50
--	----

Issue #76 (2024)

1. Notes from SPS Secretary
Yichun Zhang
2. Notes from SPS Chair
Lucia Angiolini
3. Annual Report 2023
4. Henderson's Harangue #127
Charles M. Henderson
5. Call to develop two new working groups: the base-Roadian GSSP Working Group and
the base-Wordian GSSP Working Group8
Charles M. Henderson, Shuzhong Shen
6. Base-Kungurian GSSP Working Group Progress
Charles M. Henderson
7. The Permian Guadalupian stages: how politics and conodonts produced an
unworkable chronostratigraphy9
Spencer G. Lucas
8. The Permian Guadalupian stages: how collaborative science and conodonts can
produce a workable chronostratigraphy11
Charles M. Henderson
9. Carnic Alps stratigraphy – quo vadis?
Holger C. Forke
10. Structure of <i>Vallatisporites</i> from study of broken specimens
Michael H. Stephenson
11. The Apillapampa section (Bolivia): field trip accomplished in July 2023-a report of
"Gondwana to Euramerica Correlations Working Group"29
Mercedes di Pasquo, Gabriela A. Cisterna, Abner A. Calle Salcedo, Shirley López,
George Grader, Juan Di Nardo, Pauline Kavali, Roberto Iannuzzi, Andrea F. Sterren,
Jessica Gomez, Yulisa Ticona, Leonardo Silvestri
12. Stratigraphy of the Early Permian Bromacker locality (Tambach Formation,
Sakmarian, Germany)
Lorenzo Marchetti
13. The crises in the global Permian correlation - Canadian Arctic-Urals case35
Vladimir I. Davydov
14. New insights on the Artinskian Warming Event (AWE)
Lorenzo Marchetti
15. Excavating the ichnofossils of the Middle to Upper Permian Hornburg Formation
(central Germany)44

	Michael Buchwitz, Bodo-Carlo Ehling, Daniel Falk, Jörg W. Schneider
16.	Protracted destabilization and collapse of peat mire ecosystems at the
	Permian-Triassic boundary recorded by a sequence of related transtensive
	sub-basins in central and southern Mongolia46
	Per Michaelsen, Karsten M. Storetvedt
17.	Report on the Conference "Across the End Permian Great Extinction: From Field
	Studies to Scientific Results" held, from August 29 to September 2, 2023, at the
	University of Lausanne, Switzerland51
	Allison C. Daley, Aymon Baud
	TWO FUNDED PROJECTS BY SPS
18.	Establishing a high-resolution numerical geological timeline for the Permian54
	Shuhan Zhang
19.	Petrographic analyses of the Permian turbiditic rocks of Tuzancoa Formation in the
	Huayacocotla anticlinorium, east-central Mexico: a new insight on provenance55
	Juan Moisés Casas-Peña
20.	SUBMISSION GUIDELINES FOR ISSUE 77

Issue #75 (2023)

1. Notes from SPS Secretary
Yichun Zhang
2. Notes from SPS Chair
Lucia Angiolini
3. Minutes of the SPS Business Meeting at STRATI 236
4. Working Group Announcement and Progress on the base-Kungurian GSSP
proposal8
Charles M. Henderson
5. SPS Executive Second Term (2024-2028)9
Charles M. Henderson
PERMOPHILES 75 PERSPECTIVES
6. Permophiles Perspective: The Permian System after 75 issues of Permophiles
g
Charles M. Henderson
7. The Permian GSSPs and timescale: Progress, unsolved problems and
perspectives12
Shuzhong Shen
8. Permophiles Perspective: Nonmarine Permian Biostratigraphy, Biochronology
and Correlation18
Spencer G. Lucas
9. Advances in Permian palynology since 2007: a review22
M. H. Stephenson
10. Permophiles $2007-2023$: looking back and looking forward on the tasks and
results of the Nonmarine-Marine Late Carboniferous – Permian – Early
Triassic Correlation Working Group26
Joerg W. Schneider
11. Microfacies analysis and biostratigraphy of Lower Permian
carbonate-dominated cyclothems, Robledo Mountains (New Mexico, USA)
and Carnic Alps (Austria): Insights into the stepwise demise of late Paleozoic
ice age (LPIA)32
Daniel Calvo González, Benoit Beauchamp, Charles M. Henderson, Michael T. Read
12. SPS Project Report: An exceptional Middle to Upper Permian tetrapod track
fauna of Pangean Euramerica (Hornburg Formation, Germany)39

13. Tracking the end-Permian event through a magma minefield: the Tasmania	
]	Basin, Australia40
(Chris Mays, Miriam A. Slodownik, Stephen M. Forsyth
14. Report of field work in the Permian of Oman44	
1	Marco Viaretti, Alessandro Paolo Carniti, Alan Heward, Lucia Angiolini
15. A report of the Sino-German Cooperative Group in Late Paleozoic	
]	Paleobiology, Stratigraphy and Geochemistry46
	Shuzhong Shen, Joerg W. Schneider, Xiangdong Wang, Hua Zhang, Frank Schozle, Feifei Zhang,
•	Yukun Shi, Guangyi Wei, Yibo Lin
16. Announcements	
17. 5	SUBMISSION GUIDELINES FOR ISSUE 7648

Issue #74 (2023)

1.	Notes from SPS Secretary
	Yichun Zhang
2.	Notes from SPS Chair
	Lucia Angiolini
3.	Annual Report 20224
4.	Henderson's Harangue #11
	Charles Henderson
5.	Redefinition of the Global Stratotype Section and Point (GSSP) and new
	Standard Auxiliary Boundary Stratotype (SABS) for the base of
	Wuchiapingian Stage (Lopingian Series, Permian) in South China9
	Shu-zhong Shen, Dong-xun Yuan, Yi-chun Zhang, Charles M. Henderson, Quan-feng Zheng, Hua
	Zhang, Min Zhang, Yu Dai, Hai-peng Xu, Wen-qian Wang, Qian Li, Yue Wang, Xiang-dong
	Wang, Jahandar Ramezani, Douglas H. Erwin, Lucia Angiolini, Fei-fei Zhang, Zhang-shuai Hou,
	Xi-yang Zhang, Shu-han Zhang, Yong-xin Pan, Michael Stephenson, Shi-long Mei
6.	The Once and Future Quest: the Kungurian GSSP candidate at Rockland
	Section and SABS at Carlin Canyon, Nevada37
	Lucia Angiolini, Benoit Beauchamp, Luke Bratton, Bryana Fraser, Charles Henderson, Walt
	Snyder, Andrea Zanchi
7.	Correlation chart for the Lower Permian of the western USA41
	Charles Henderson, Michael T. Read
8.	Additional conodonts from the Cisuralian-Guadalupian boundary interval in
	South China
	Dong-xun Yuan, Shu-zhong Shen, Hua Zhang, Hai-peng Xu, Zhang-shuai Hou, Quan-feng Zheng,
	Wen-qian Wang
9.	Do Permian-Triassic boundary microbialites contain keratose sponges? $\dots 47$
	Stephen Kershaw
10.	Tackling species variation in palynology51
	Michael H. Stephenson
11.	Rebuilding terrestrial Gondwana: challenges and opportunities of a
	palynological approach54
	Annette E. Götz, Alexander Wheeler
12.	Wuchiapingian brachiopods from Iran: potential and perspectives as
	archives of the past58
	Marco Viaretti, Gaia Crippa, Lucia Angiolini

13. News from the Permian of Northern Albania at the base of the Albanian	
	Alps 62
	Micha Horacek, Leopold Krystyn, Rainer Brandner, Cerciz Durmishi, Kujtim Onuzi
14. Announcement of Strati 2023, a conference in Switzerland and a call for	
	funded participanttion in STRATI 202368
15.	SUBMISSION GUIDELINES FOR ISSUE 7569

Issue #73 (2022)

I.	Notes from SPS Secretary
	Yichun Zhang
2.	Notes from SPS Chair
	Lucia Angiolini
3.	Subcommission on Permian Stratigraphy Working Group: Gondwana to
	Euramerica correlations
	Gabriela A. Cisterna, Mercedes di Pasquo, Charles Henderson, Pauline Kavali, Alejandra Pagani,
	Ana Karina Scomazzon, Mike Stephenson, Liz Weldon, Yi-chun Zhang
4.	Preliminary observations on Permian lithostratigraphy on the Mogollon Rim,
	Arizona, USA13
	Spencer G. Lucas, Stephen J. Reynolds
5.	Short Note on the decision about the proposal for the Sakmarian-Artinskian
	Boundary GSSP by Chernykh et al., 202117
	Micha Horacek
6.	Editors Note to M. Horacek contribution
7.	A digital photograph collection of sedimentary structures from the
	Bromacker reveals a new interesting specimen
	Frank Scholze
8.	The Pangaea Gap (Permian) in the Rotliegend of Central Europe22
	Manfred Menning
9.	The Permian-Triassic boundary in Northern Patagonia (Argentina):
	geochronological and palaeobiolontological issues of the Los Menucos Basin
	Juan I. Falco, Josefina Bodnar, Eliana P. Coturel, Georgina Erra, Matías Nápoli
	Late Early Permian timescale correlations between International scale and
	Tethyan scale: new evidence from the Lugu Formation in the South
	Qiangtang Block, Tibet28
	Yi-chun Zhang, Dong-xun Yuan, Feng Qiao, Hai-peng Xu, Qi Ju, Shu-zhong Shen
11.	Report on the activities of the Carboniferous – Permian –Triassic
	Nonmarine-Marine Correlation Working Group for 2021 to 202231
	Joerg W. Schneider, Spencer G. Lucas, Lorenzo Marchetti, Michael O. Day, Shu-zhong Shen,
	Stanislav Opluštil, Ausonio Ronchi, Hafid Saber, Tariq Zouheir, Ralf Werneburg, Sebastian Voigt,
	Jörg Fröbisch, Ronny Rößler, Vladimir V. Silantiev, Frank Scholze, Hendrik Klein, Veronika
	Zharinova

12.	17th international Permian-Triassic field workshop in the Cantabrian
	Mountains, N. Spain41
	José López-Gómez, Nemesio Heredia
13.	Announcements of Argentinian symposium, IPC Thailand, and Strati 2023
	44
14.	SUBMISSION GUIDELINES FOR ISSUE 7445

Issue #72 (2022)

15.	Notes from SPS Secretary
	Yichun Zhang
16.	Notes from SPS Chair4
	Lucia Angiolini
17.	Annual Report 20215
18.	Henderson's Harangue #98
	Charles M. Henderson
19.	Answers to comments on Artinskian Proposal
20.	Final proposal for the Global Stratotype Section and Point (GSSP) for the
	base-Artinskian Stage (Lower Permian)14
	Valery V. Chernykh, Charles M. Henderson, Ruslan V. Kutygin, Tatiana V. Filimonova, Guzal
	M. Sungatullina, Marina S. Afanasieva, Tatiana N. Isakova, Rafael Kh. Sungatullin, Michael H.
	Stephenson, Lucia Angiolini, Boris I. Chuvashov
21.	Middle Kungurian (Early Permian) seaways in the southwestern USA48
	Spencer G. Lucas, Charles Henderson, James E. Barrick, Karl Krainer
22.	Update: improved palynological resolution in the latest Permian of the
	Levant
	Michael H. Stephenson
23.	Call to the Permian community: Identifying an enigmatic sedimentary
	structure from the Bromacker53
	Frank Scholze, Anna Pint, Peter Frenzel
24.	Celebrating the 180th anniversary of the establishment of the Permian
	System –report on Kazan Golovkinsky Stratigraphic Meeting 202157
	Joerg W. Schneider, Vladimir V. Silantiev, Milyausha N. Urazaeva, Veronika V. Zharinova, Ilja
	Kogan
	Extended abstracts of the projects funded by SPS
25.	Correlating the continental end-Permian biome collapse (Lopingian) across
	eastern Australia 60
	Chris Mays
26.	Correlation between the Cisuralian successions of the Robledo Mountains
	(New Mexico) and the Carnic Alps (Austria) integrating conodont and
	foraminifer biostratigraphy61
	Daniel Calvo Gonzalez
27.	Everything on track(s): Upcoming excavation for an exceptional Middle to

	Upper Permian ichnofauna in central Germany67
	Daniel Falk
28.	Stratigraphic gap associated with the Permian-Triassic succession in the
	continental deposits of SW Europe: time constraints, stratigraphic
	correlations and paleogeography
	inferences
	Joan Lloret
29.	Memorial to Claude Spinosa 17 July 1937 – 5 September 272
	Tamra A. Schiappa, Walter Snyder
30.	SUBMISSION GUIDELINES FOR ISSUE 7376

Issue #71 (2021)

1.	Notes from SPS Secretary
	Yichun Zhang
2.	Notes from SPS Chair4
	Lucia Angiolini
3.	Henderson's Harangue #86
	Charles M. Henderson
4.	Report on the activities of the Carboniferous – Permian – Triassic
	Nonmarine-Marine Correlation Working Group for 2020 and 20217
	Joerg W. Schneider, Spencer G. Lucas, Lorenzo Marchetti, Ausonio Ronchi, Michael O. Day,
	Shu-zhong Shen, Stanislav Opluštil, Hendrik Klein, Hafid Saber, Tariq Zouheir, Ralf Werneburg,
	Sebastian Voigt, Jörg Fröbisch, Ronny Rößler, Vladimir V. Silantiev, Veronika Zharinova
5.	Q&A on the Guadalupian16
6.	New age data for Permian strata on the Mogollon Rim, central Arizona,
	USA
	Spencer G. Lucas, Charles M. Henderson
7.	Upper Pennsylvanian, Permian, and Lower? Triassic continental successions
	in SW Sardinia (Italy): a petro-sedimentological update of the molassoid
	Sulcis basin
	Luca G. Costamagna
8.	Digital geological modelling of the Tambach Formation around the
	Bromacker fossil-lagerstätte (Early Permian, Germany)27
	Frank Scholze
9.	Recent progress and prospect of high-precision U-Pb age constraints on the
	Permian marine-terrestrial system of the North China block32
	Qiong Wu, Jahandar, Ramezani, Hua Zhang, Jun Wang, Fan-gui Zeng, Yi-chun Zhang, Feng Liu,
	Jun Chen, Yao-feng Cai, Zhang-shuai Hou, Chao Liu, Wang Yang, Charles M. Henderson,
	Shu-zhong Shen
10.	Upper Permian brachiopods from the Abadeh section, Central Iran36
	Marco Viaretti, Gaia Crippa, Shuzhong Shen, Lucia Angiolini
11.	Reply to the Comment of Horacek et al. (2021) on the Permian-Triassic
	boundary at the Abadeh section, central Iran39
	Jun Chen, Dong-xun Yuan, Shu-zhong Shen
12.	Short note to the editors and about ethical publishing - and about the
	temperature change around the Permian-Triassic Boundary (PTB)43
	Micha Horacek, Leopold Krystyn, Aymon Baud

13.	Proposal for the Global Stratotype Section and Point (GSSP) for the
	base-Artinskian Stage (Lower Permian)45
	Valery V. Chernykh, Charles M. Henderson, Ruslan V. Kutygin, Tatiana V. Filimonova, Guzal M.
	Sungatullina, Marina S. Afanasieva, Tatiana N. Isakova, Rafael Kh. Sungatullin, Michael H.
	Stephenson, Lucia Angiolini, Boris I. Chuvashov
14.	ORBITUARY72
	He Xilin
	Shu-zhong Shen
15.	SUBMISSION GUIDELINES FOR ISSUE 7276

Issue #70 (2021)

1.	Notes from SPS Secretary
2.	Notes from SPS Chair
3.	Annual Report 20204
4.	Report of SPS corresponding members meeting on 13 November 2020
5.	TO BE OR NOT TO BE Sweetognathus asymmetricus? 10 Charles M.Henderson, Valery V.Chernykh
6.	Permian substages
7.	Permian continental trace fossils of Morocco: first record from the Jebile massif
8.	Tectono-sedimentary evolution of the Upper Paleozoic Mulargia-Escalaplano molassic basin (Sardinia, Italy) in the collapsing Variscan chain: matching the pull-a-part model of the W Europe basins
9.	Latest Carboniferous to Early Permian volcano-stratigraphic evolution in Central Europe: U-Pb CA-ID-TIMS ages of volcanic rocks in the Thuringian Forest Basin (Germany) - summary of the original paper in Int. Earth Sci. (Geol. Rundsch.), 2020
10.	Guadalupian and Lopingian transgression of the Khuff Formation carbonate sea in the Middle East and Levant
11.	One step closer to understanding the Permian-Triassic mass extinction29 Hana Jurikova
12.	Report of fieldtrip to northern Tibet: Permian successions in blocks of the

	Qinghai-Tibet Plateau31
	Yichun Zhang, Hua Zhang, Quanfeng Zheng, Mao Luo, Wenkun Qie, Dongxun
	Yuan, Feng Qiao, Haipeng Xu, Qi Ju, Biao Gao
	Comment to Chen et al., 2020: Abrupt warming in the latest Permian detected using high-resolution in situ oxygen isotopes of conodont apatite from Abadeh, central Iran. Importance of correct stratigraphic correlation, reporting of existing data and their scientific interpretation
14.	Compilation of selected papers published on Permian topics in 202036
15.	Submission guidelines for Issue 7171

Issue #69 (2020)

1.	Notes from SPS Secretary
2.	Chair and Vice-chair note
3.	Notes from Past SPS Chair
4.	A brief review of the Dal'ny Tulkas Section (Southern Urals, Russia) - potential candidate or a Gssp to define the base of the Artinskian stage in the global chronostratigraphic scale
5.	A brief account of the Mechetlino Section (Southern Urals, Russia) - potential candidate for a GSSP to define the base of the Kungurian stage in the global chronostratigraphic scale
6.	Henderson's Harangue #7
7.	Are we ready yet to propose a GSSP for base-Artinskian and base-Kungurian?
8.	Tetrapod biostratigraphy and the Permian-Triassic boundary
9.	The Permian of the Budva Zone, Montenegro, western Tethys
10.	Guadalupian Working Group Report (GWG)
11.	Summary report of the Nonmarine-Marine Correlation Working Group and notes from the former Vice-Chair of the SPS
12.	OBITUARY Randall Penney41
	Michael H. Stephenson, Graham Booth, Gordon Forbes

13.	SUBMISSION	GUIDELINES F	OR ISSUE	70 4	2

Issue #68 (2020)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Annual report 20196
4.	GSSP-based Chronostratigraphy: Should Boundaries Be Defined by Arbitrarily Chosen Non-Events?
5.	Henderson's Harangue #6
6.	Sea-floor carbonate precipitates after mass extinctions - separating depositional and diagenetic fabrics: a discussion
7.	Reply to Kershaw (this issue). Discussion on separating depositional and diagenetic fabrics in the aftermath of mass extinctions
8.	Recent progress and future perspectives in the application of Permian palaeobiogeography in the reconstruction of the palaeogeography of the Qinghai-Tibet plateau and adjacent regions
9.	Progress report: location of the replacement section for the base-Lopingian GSSP
10.	Application of Arabian palynological zones in the Negev of Israel: preliminary findings
11.	Reconciling the ramp versus the platform interpretation of the Tesero Oolite, Permian-Triassic boundary in the Alps: a Bahama Bank model

12.	Report on the activities of the Late Carboniferous-Permian-Early Triassic
	Nonmarine-Marine Correlation Working Group for 2018 and 201934
	Joerg W. Schneider, Spencer G. Lucas, Frank Scholze, Sebastian Voigt, Lorenzo
	Marchetti, Hendrik Klein, Stanislav Opluštil, Ralf Werneburg, Valeriy K.
	Golubev, James Barrick, Tamara Nemyrovska, Ausonio Ronchi, Michael O. Day,
	Vladimir V. Silantiev, Ronny Rößler, Hafid Saber, Ulf Linnemann, Veronika
	Zharinova, Shu-zhong Shen
13.	Report on the 19 th International Congress on the Carboniferous and
	Permian, Cologne, July, 29 th –August, 2 nd , 2019
14.	15 th International Permian-Triassic Field Workshop in Sardinia/Italy44
	Gerhard H. Bachmann
15.	Report on the 3 th International Congress on Stratigraphy, Milano, 2-5 July
	2019
	Daniela Germani
16.	Global Stratotype Section and Point (GSSP) for the base-Sakmarian
	Stage
	Galina Kotlyar
17.	Permian and other Paleozoic Trace Fossils
	Spencer G. Lucas

Issue #67 (2020)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Annual report 20183
4.	Officers and Voting Members since August, 20164
5.	Henderson's Harangue #5
6.	The Permian through the eyes of pollen morphologists
7.	The Kungurian (Cisuralian) palaeoenvironment and palaeoclimate of the Tregiovo Basin (NE Italy)
8.	Age and duration of Olson's Gap, a global hiatus in the Permian tetrapod fossil record
9.	Uncovering <i>Tapinocaninus pamelae</i> (Synapsida: Therapsida): the most complete dinocephalian skeleton from the lowermost Beaufort Group of South Africa
10.	No longer in the Mesozoic. The Permian world as a cradle for the origin of key vertebrate groups
11.	The present state of the Capitanian-Upper Permian bivalve stratigraphic scale of Northeast Russia in the light of the latest new fossil findings, dating of zircons, and δ^{13} Corg chemostratigraphy
12.	Permian-Triassic boundary stratigraphy of the East European platform. The State of the Art: no evidence for a major temporal hiatus

13.	Report of the Chinese-Pakistan working group: The Permian-Triassic
	boundary sections of the Salt Range36
	Yichun Zhang, Jitao Chen, Hua Zhang, Feng Liu, Quanfeng Zheng, Mao Luo,
	Dongxun Yuan, Le Yao, Haipeng Xu, Zhangshuai Hou, Shuzhong Shen,
	Muhammad Qasim, Aneela Aurang Zeb
14.	Rivista Italiania di Paleontologia e Stratigrafia Vol 125, 1. In memory of Maurizio Gaetani
15.	Obituaries41
16.	Announcements62

Issue #66 (2018)

1.	Lucia Angiolini
2.	Notes from the SPS Chair
3.	Officers and Voting Members since August, 20164
4.	Honorary Members5
5.	Henderson's Harangue #4
6.	On aspects of the Permian in the British Isles
7.	Permian tetrapod localities in the Nurra region (NW Sardinia, Italy): The State of the Art
8.	On the age of the deepest part of the glacigene Al Khlata Formation in the Mukhaizna Field, Oman, based on palynology
9.	Permian Charophytes: Distribution and Biostratigraphy
10.	XVIII Congress of the Italian Paleontological Society (Trento and Predazzo, June 6–8, 2018): Report on the field trip 'Permian-Triassic terrestrial ecosystems of the Dolomites (Southern Alps)'
11.	Report of the Italian-Iranian working group: the Permian-Triassic successions of Zal and Ajabshir (NW Iran) and Abadeh (Central Iran)28 Valerio Gennari, Roberto Rettori, Simonetta Cirilli, Amalia Spina, Andrea Sorci, Mansour Ghorbani, Masoud Ovissi, Mohsen Ghorbani
12.	Obituary31
13.	Announcements34

Issue #65 (2017)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Annual report 20172
4.	Henderson's Harangue #3
5.	Preliminary results of palynological study of the Usolka section, location of the proposed basal Sakmarian GSSP
6.	Identification and age of the beginning of the Permian-Triassic Illawara Superchron
7.	Assessing ocean acidification and carbon cycle perturbations during the end-Permian extinction using boron isotopes
8.	Report on the activities of the Late Carboniferous-Permian-Early Triassic Nonmarine-Marine Correlation Working Group for 2016 and 2017
9.	Report of the Chinese, Italian, Iranian working group: The Permian-Triassic boundary sections of Abadeh revisited
10.	Report on the 14th International Permian-Triassic Field Workshop, Dead Sea area, Jordan, March 4–10, 2017

11.	Report on the IGCP 630 Conference and Field Workshop, October 8-14,
	2017 , in Armenia
	Lilit Sahakyan, Aymon Baud, Zhong-Qiang Chen and Yuheng Fang
12.	Announcements

Issue #64 (2017)

1.	Notes from the SPS Secretary	
2.	Notes from the SPS Chair	
3.	Annual report 20162	
4.	Discussion on the updated version of the Sakmarian-base GSSP proposal published in <i>Permophiles</i> 63 (October, 2016)	
5.	Base-Sakmarian GSSP: additional points supporting a proposal to use the FAD of Mesogondolella monstra	
6.	Henderson's Harangue #2	
7.	Palynology in the establishment of GSSPs	
8.	The Newwellian Substage of the Wolfcampian Stage in the southwestern United States	
9.	Late Permian peat mire ecosystem developed under boreal conditions along the shores of the Mongol-Transbaikalian seaway, Central Mongolia	
10.	Abstract from "Biomineralization and global change: A new perspective for understanding the end-Permian extinction" by Garbelli C., Angiolini L., and Shen S., Geology, 45, 1, 19-22	

Issue #63 (2016)

1.	Notes from the SPS Secretary Lucia Angiolini	
2.	Notes from the SPS Chair	
3.	Officers and Voting Members since August, 2016	
4.	Proposal for the Global Stratotype Section and Point (GSSP) for the base-Sakmarian Stage (Lower Permian)	
5.	Henderson's Harangue #1	
6.	New dates for Permian palynostratigraphic biozones in the Sydney Gunnedah, Bowen, Galilee and Canning basins, Australia	
7. Insights into the Permian/Triassic transition in Western Tethys stratigraphic and paleontological data from the Catalan Pyrenee Iberian Peninsula)		
8.	Early Permian tetrapod extinction events	
9.	GSSPs for the Permian Cisuralian Series stages	
10.	A new Late Pennsylvanian to Early Triassic conchostracan biostratigraphy	
11.	Gondwanaland or Gondwana How a Useful Geological Concept is Becoming Almost Meaningless43	

John Rigby

12.	13th International Field Workshop on the Triassic, Xingyi/Guizho	ou,
	Southwestern China, August 1–5, 2016	.46
	Gerhard H. Bachmann, Jiang Da-Yong	
13.	Reports on outputs recently produced on the end-Permian events Stephen Kershaw	.50
14.	Obituary Bruce R. Wardlaw	52
15.	Submission Guidelines for Issue 64	57

Issue #62 (2015)

1.	Lucia Angiolini
2.	Notes from the SPS Chair
3.	Annual report 20152
4.	Report on the XVIII International Congress on the Carboniferous and Permian 2015 held in Kazan, Federal Republic of Tatarstan, Russia
5.	12th International Workshop on the Permian-Triassic/Boreal Triassic II Conference, Longyearbyen/Svalbard, Norway, August 28–September 1, 2015
6.	The difficult early history of the Permian
7.	The Permian sedimentary successions of the Pamir mountains, Tajikistan15 Lucia Angiolini, Daniel Vachard
8.	On the age of the first appearance of the bitaeniate bisaccate pollen Lueckisporites virkkiae Potonié & Klaus 1954 in Gondwana
9.	Insights about the biodiversity decline at the end of the Permian
10.	First occurrence of the Permian-Triassic enigmatic conchostracan Rossolimnadiopsis Novozhilov, 1958 from the Dead Sea, Jordan-preliminary report
11.	First report of Upper Pennsylvanian ammonoids and Lower Permian conodonts from Bagh-e-Vang area (Central Iran)

12. \$	Submission Guidelines	for Issue 63	27
--------	-----------------------	--------------	----

Issue #61 (2015)

1.	Lucia Angiolini
2.	Notes from the SPS Chair
3.	Officers and Voting Members since August, 20122
4.	Report on the First International Congress on Continental Ichnology [ICCI-2015], El Jadida, Morocco, 21-25 April, 2015
5.	Report on the 7 th International Brachiopod Congress, May 22-25, 2015 Nanjing, China
6. Progress report on correlation of nonmarine and marine Lower Pestrata, New Mexico, USA	
7.	Range of morphology in monolete spores from the uppermost Permian Umm Irna Formation of Jordan
8.	Palynostratigraphy of the Permian Faraghan Formation in the Zagros Basin Southern Iran: preliminary studies
9.	Towards a redefinition of the lower boundary of the <i>Protochirotherium</i> biochron
10.	Preliminary report of new conodont records from the Permian-Triassic boundary section at Guryul ravine, Kashmir, India
11.	The paradox of the end Permian global oceanic anoxia
	Claudio Garbelli, Lucia Angiolini, Uwe Brand, Shuzhong Shen, Flavio Jadoul,

Karem Azmy, Renato Posenato, Changqun Cao

12.	Late Carboniferous-Permian-Early Triassic Nonmarine-Marine Correlation:	
	Call for global cooperation	
	Joerg W. Schneider, Spencer G. Lucas	
13.	Example for the description of basins in the CPT Nonmarine-Marine Correlation Chart Thuringian Forest Basin, East Germany	
	Joerg W. Schneider, Ralf Werneburg, Ronny Rößler, Sebastian Voigt, Frank Scholze	
14.	Announcements	
15.	Submission Guidelines for Issue 62	

Issue #60 (2014)

1.	Notes from the SPS Secretary	
2.	Notes from the SPS Chair	
3.	Annual report 20142	
4.	Officers and Voting Members since August, 20124	
5.	Remarks on Henderson's comments in Permophiles 59, p. 13-175 Valery V. Chernykh	
6.	Remarks on Chernykh's Comments	
7.	Co-occurrence of Sweetognathus whitei Rhodes, 1963 with early Sakmarian conodonts in SE Pamir	
8.	Permian Foraminiferal Biozonation in the Alborz Mountains at Valiabad Section (Iran)	
9.	Colaniella, wrongly named, well-distributed Late Permian nodosariate foraminifers	
10.	Permian-Triassic transition, Dead Sea, Jordan: preliminary report24 Michael H. Stephenson, John H. Powell, Roberto Rettori, Alda Nicora, Maria Cristina Perri	
11.	Report on the first IGCP 630 field workshop, November 17-22, 2014, in Kashmir (India)	
12.	Report on the activities of the Nonmarine-Marine Correlation Working Group for 2014–program for 2015 and future tasks31	

Joerg W. Schneider, Shu-zhong Shen, Barry C. Richards, Spencer G. Lucas, James Barrick, Ralf Werneburg, Xiang-dong Wang, Hans Kerp, Danis K. Nurgaliev, Vladimir Davydov, Valeriy Golubev, Milyausha N. Urazaeva, Ronny Rößler, Sebastian Voigt, Hafid Saber, Annette E. Götz, Ausonio Ronchi, Stanislav Oplustil, Frank Scholze, Belahmira Abouchouaib

13.	Abstract from "Modern Black Sea oceanography end-Permian extinction event" in press in Journal o		
	2015	36	
	Stephen Kershaw		
14.	Obituary	37	
	Marina V. Durante (1934-2014)		
	Carmina Virgili (1927-2014)		
15.	Announcements	39	
16	Submission Guidelines for Issue 61	50	

Issue #59 (2014)

1.	Notes from the SPS Secretary
	Lucia Angiolini
2.	Notes from the SPS Chair2
	Shuzhong Shen
3.	Officers and Voting Members since August, 2012
4.	Received comments about the proposals for GSSP for the base-Sakmarian and the base-Artinskian stages (Permophiles 58)
5.	The first appearance of <i>Streptognathodus isolatus</i> in the Permian of Texas17 Bruce R. Wardlaw, Merlynd K. Nestell
6.	Lower Permian amphibians from the construction pit of a German wind power station: ecological and biogeographical inferences
7.	The Carboniferous–Permian Boundary in the Sanandaj–Sirjan Terrane, Central Iran: Preliminary report
	Shirin Fassihi, Masatoshi Sone, Fariba Shirezadeh Esfahani, Vachik Hairapetian
8.	Obituary26
	Heinz W. Kozur (1942-2013)
9.	Announcements29
10.	Submission Guidelines for Issue 60

Issue #58 (2013)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Subcommission on Permian Stratigraphy Annual Report 2013
4.	Officers and Voting Members since August, 20125
5.	The Reality of GSSPs6 Stanley C. Finney
6.	GSSPs (Global Stratotype Section and Point) and Correlation 8 Stanley C. Finney
7.	We Need a New GSSP for the Base of the Permian
8.	The GSSP at the Aidaralash section is solid and has no alternative
9.	The Aidaralash GSSP–Reply to Davydov
10.	Proposal for the Global Stratotype Section and Point (GSSP) for the base-Sakmarian Stage (Lower Permian)
11.	Proposal for the Global Stratotype Section and Point (GSSP) for the base-Artinskian Stage (Lower Permian)
12.	Report of the Chinese, Iranian, Italian working group: The Permian-Triassic boundary sections of Julfa and Zal revisited

13.	Age assignment of section 4 of Teichert et al. (1973) at Ali Bashi Mountains (Julfa, NW Iran)	
14.	Report of field excursions 2012/2013 of the "Sino-German Cooperation Group on the Late Palaeozoic Palaeobiology, Stratigraphy and Geochemistry" between Europe and China	d
15.	Announcements42	,
16.	Submission Guidelines for Issue 5944	-

Issue #57 (2013)

1.	Notes from the SPS Secretary
2.	Notes from the Past SPS Secretary
3.	Notes from the New SPS Chair
4.	Notes from the New SPS Vice-Chair
5.	Notes from the Past SPS Chair
6.	Subcommission on Permian Stratigraphy Annual Report 2012
7.	Officers and Voting Members from Aug. 20126
8.	The Permian-Triassic boundary in central Iran (Shahreza-Esfeh)7 Maryamnaz Bahrammanesh
9.	Paleomagnetism and Pangea
10.	Palynological evidence for diachroneity in the basal Khuff Formation clastics
	Middle East
11.	The once and future quest: Looking for mid-Permian correlation between the Tethyan and the International time scales
12.	Amphibia and Reptilia of Permian red sandstones (red-beds) from Glavica
	hill near Donji Milanovac (Eastern Serbia)
13.	In Memorial: Brain Glenister (1928-2012)23

Claude Spinosa

14.	Announcement: The Carboniferous-Permian Transition (May 20-22, Albuquerque, USA)	
15.	1st International Congress on Stratigraphy (Lisbon, 1-7 July, 2013)	24
16.	The The XVIII ICCP, 2015, Kazan	24
17.	Submission Guidelines for Issue 58	25
18.	International Permian Time Scale	26

Issue #56 (2012)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Subcommission on Permian Stratigraphy Annual Report 2011
4.	New officers and Voting Members from Aug. 20126
5.	Proposal for base-Kungurian GSSP
6.	Shen
7.	Mechetlino Section: A candidate for the Global Stratotype and Point (GSSP) of the Kungurian Stage (Cisuralian, Lower Permian)
8.	Stratigraphic gap between the Carboniferous and Permian in the lithologically monotonous sequence (Central Pay-Khoy, NW Russia) - paleotectonic implications
9.	Fusulinid biostratigraphy of the Lower Permian Zweikofel Formation (Rattendorf Group; Carnic Alps, Austria) and Lower Permian Tethyan chronostratigraphy
	Vladimir I. Davydov, Krainer Karl, Valery V. Chernykh
10.	The first record of tetrapod tracks in Permian alevrolites of vicinity of Donji Milanovac (Eastern Serbia)
11.	Announcement: The Carboniferous-Permian Transition (May 20-22, 2013, Albuquerque, New Mexico, USA)
12.	1st International Congress on Stratigraphy (Lisbon, 1-7 July, 2013)46
13.	The The XVIII ICCP, 2015, Kazan47

14.	Submission Guidelines for Issue 57	.48
15.	International Permian Time Scale	49

Issue #55 (2010)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Subcommission on Permian Stratigraphy Annual Report 2010
4.	Permian timescale based on tetrapod evolution: perspectives and problems
5.	New special issues of ICCP2007 published10
6.	Report on the second IGCP 572 field workshop, Feb. 20-26, 2010, in the Sultanate of Oman
7.	Update on base-Artinskian GSSP
8.	ICCP 2011 Sessions Call for Papers
9.	Announcement: L XVII ICCP (July 3-7, 2011, Perth)
10.	Submission Guidelines for Issue 56
11.	International Permian Time Scale

Issue #54 (2009)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Communication
4.	Subcommission On Permian Stratigraphy Annual Report 2009
5.	Insect Burrows from the Upper Permian sequence of Bijori Formation of Satpura Gondwana Basin, India
6.	Report of the Working Group: Neotethys, Paleotethys, and South China intraplatform basin correlations
7.	Report of the International Workshop on Precambrian-Cambrian and Permian-Triassic Transitions (2009.11.15~2009.11.16, Nanjing, China)27 Shuzhong Shen
8.	Report on the first IGCP 572 field workshop, Sept. 2-6, 2009, in Antalya, southern Turkey
9.	Submission Guidelines For Issue 55
10.	In Memoriam (Aleksandr Klets and Zunyi Yang)32
11.	Announcement: Third annual Fieldworkshop at GUtech, Muscat, Oman35
12.	Announcement: XVII ICCP (July 3-7, 2011, Perth)36

13.	Announcement: IGCP 572 Session at ICP3 (June 28 - July 3, 201 Jondon)	
14.	Announcement: IGCP 572 Session at Geobiology meeting (June 3-6, 201) Vuhan, China)	
15.	nternational Permian Time Scale	40
16.	oting Members of the Subcommission on Permian Stratigraphy	41

Issue #53 (2009)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
	Charles M. Henderson
3.	Report of the field trip of the Permian stratigraphy in central and eastern Iran
4.	A Preliminary report of the fieldtrip on the Carboniferous-Permian sequences in the north and south of the Longmuco-Shuanghu suture zone. Northern Tibet in May and June, 2009
5.	Preliminary results from the joint Chinese-Russian Project on the Lopingian of the International Permian Standard and the Tatarian of the Regional East European Scale
	Golubev, Qinghua Shang, Aleksandr Markov and Wei Wang
6.	International Field Workshop and Symposium Report: An approach to the Carboniferous-Early Permian Stratigraphy, Paleontology, Paleogeography and Paleoclimatology of the Calingasta-Uspallata Subbasin (western Argentina) and Tepuel-Genoa Basin (Patagonia), Argentina, February 16 - March 2, 2009
7.	An Approach to the Carboniferous-Early Permian Stratigraphy, Paleontology, Paleogeography And Paleoclimatology of the Calingasta-Uspallata Subbasin (Western Argentina) and Tepuel-Genoa Basin (Patagonia), Argentina: A Fieldguide
8.	Data and Hypotheses from Carboniferous to Triassic Continental Deposits of Italy, Based on the 1999-2006 Brescia and Siena Meetings
0	
9.	Submission Guideline for Issue 54

10.	Third annual Fieldworkshop at GUtech, Muscat, Oman61
11.	Announcement: Carboniferous/Permian GSSP Palynological Voucher Specimens Transferred
12.	Michael T. Dunn, Brandon K. McDonald Second IGCP 572 Annual field workshop Antalya, Southern Turkey63
13.	XVII ICCP (July 3-7, 2011, Perth)
14.	International Permian Time Scale71
15.	Voting Members of the Subcommission on Permian Stratigraphy72

Issue #52 (2008)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Report: Subcommission on Permian Stratigraphy: Annual report 20083 Charles M. Henderson
4.	Correlation of Upper Permian localities in the Kuh-e-Ali Bashi area, NW Iran: old collections, old and new data
5.	Early Permian conodonts from the Olenya-10 borehole, north of Timan-Pechora Province
6.	Notes on the Late Paleozoic tectonics of the southern Alps (Italy) and surrounding regions: geodynamic implications
7.	History of the "Permian and Traissic Geologists Association" (1987-2008)16 G. Cassinis, J.J. Châteauneuf
8.	In Memorial: Jean Philippe Marcoux (1940-2008)
9.	New Book about Permo-Carboniferous Faunas21
10.	Anouncement: IGCP 572: Permian-Triassic Ecosystem (2008-2012)22 Zhong Qiang Chen
11.	Fifth Symposium on Permo-Carboniferous faunas at Hradec Kralove (Czech Republic)
12.	Next Event for AGPT25
13.	ICOS 2009: University of Calgary, Calgary, Alberta, Canada26
14.	Submission Guideline for Issue 53

15.	International Permian Time Scale	28
16.	Voting Members of the SPS	29

Issue #51 (2008)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Report: Resolution of the reported Upper Permian conodont occurrences from northwestern Iran
4.	New SPS Working Group Report: Neotethys, Paleotethys, and South China correlations
5.	New fossil findings and discovery of conodonts in the Guadalupian of Jebel Tebaga de Medenine: Biostrati-graphic implications
6.	New data about the Permian section and fusulinids in the Kalmard area (Central Iran, Yazd Province)
7.	New finds of Permian conodonts in Iran
8.	Permian in Northwest of Iran
9.	Search for the Permian-Triassic boundary in central Peninsular Malaysia: Preliminary report
10.	Submission Guideline for Issue 51
11.	International Permian Time Scale34
12.	Voting Members of the SPS35
13.	Anouncement: ICOS 2009: University of Calgary, Calgary, Alberta, Canada

Issue #50 (2007)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Perspectives: Permophiles Perspective: 30 years and 50 issues, Suggestions from a long career in the Continental Permian
4.	Permophiles Perspective: 30 years and 50 issues: The long journey from the globally most unsatisfactory stratigraphic subdivision of all Phanerozoic systems to one with the best elaborated international scale
5.	Permophiles Perspective: Progress and problems of Permian Stratigraphy6 E. Ya. Leven
6.	Permophiles Perspective: A career on the Permian of Gondwana and Angara
7.	Permophiles Perspective: A Reflective Note from a Past Chair
8.	Meeting Report: The Permian of Gondwana and the southern Sydney Basin, SE Australia: Symposium, Field Workshop Report and SPS Business MeetingWG)
9.	Submission Guideline for issue 51
10.	International Permian Time Scale12
11.	Voting Members of the SPS
12.	Annual Report
13.	Report:Established and Proposed GSSPs of the Cisuralian Stages are Protected

Vladimir Davydov, Boris Chuvashov, Emir Gareev

14.	Preliminary results of palynological study of the Dal'ny Tulkas section, location of the proposed basal Artinskian GSSP
	Mike Stephenson
15.	The conodont species Clarkina orientalis (Barskov and Koroleva, 1970) and
	its spatial and temporal distribution25
	Shu-zhong Shen
16.	First Reply to "The conodont species Clarkina orientalis (Barskov and
	Koroleva, 1970) and its spatial and temporal distribution": A short
	comment
	Charles M. Henderson
17.	Contents for Permophiles ISSUES 1-49; 1978 to 200739

Issue #49 (2007)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Report: The XVI International Congress on the Carboniferous and Permian (ICCP2007), Nanjing, China, June 21-24, 20072
	Shuzhong Shen, Xiangdong Wang, Yue Wang
4.	The Cisuralian Field Workshop
5.	Report on the Continental Autun Meeting, Burgundy, France, 2-4 July 2007
	G. Cassinis, M. Durand, G. Gand, JJ. Châteauneuf
6.	Progress Report of the International Lopingian Working Group (ILWG)
	Shuzhong Shen
7.	Submission Guideline for issue50
8.	International Permian Time Scale11
9.	Voting Members of the SPS
10.	Tectonics and Paleogeographic Applications of Peri-Gondwanan Permian Fusulinid Fauna from Kalmard region, East-central Iran
	Vladimir Davydov, Sakineh Are fifard
11.	The Problem of the Recognizing the Changhsingian in Northeastern Asia (Boreal Realm)
12.	Discovery of the Latest Permian Gondolellid Conodonts from the Microbialites across the Permian-Triassic Boundary in the Tudiya Section, Chongqing, South China and its Implications
13.	Discussion on Sea-level Changes at the Permian-Triassic Transition in

	Huaying Area, Chongqing, South China with Implications for the
	End-Permian Mass Extinction31
	Yuping Qi, Taiping Liao, Furong Zhang
14.	Abstracts on Permian GSSP definitions from Session 3 Chaired by Charles M. Henderson and Barry C. Richards: Stratotypes, Boundaries, and Global Correlations. XVI International Congress on the Carboniferous and Permian, Nanjing, China, June 21-24, 2007)
15.	In Memorial: Sheng Jinzhang (J.C. Sheng) (1921-2007)34 Qun Yang, Jianping Zhou, Zuren Zhou
16.	Anouncement: SPS Working Group: Neotethys, Paleotethys, and South China Correlations

Issue #48 (2006)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Meeting Report: Report on the Continental Siena Meeting, Italy, September 2006
4.	Working Group Report: Short report on 2005-2006 activities of the non-marine – marine correlation working group of SPS
5.	Report of SPS Working Group on "Using Permian transitional biotas as gateways for global correlation"
6.	International Permian Time Scale10
7.	Voting Members of the SPS11
8.	Submission guideline for Issue 49
9.	Reports: Ostracods (Crustacea) from the Permian-Triassic boundary interval of South China (Huaying Mountains, eastern Sichuan Province): paleo-oxygenation significance
10.	Paleobiogeographical and biostratigraphical analysis of the Kazanian (Middle Permian) conodonts of the east Russian Platform-preliminary results
11.	Multielement definition of <i>Jinogondolella</i> Mei and Wardlaw
12.	Multielement definition of <i>Clarkina</i> Kozur
13.	Understanding climate change during the final stages of Late Paleozoic

	Gondwanan glaciation - An integrated data-model study25
	Isabel Montañez, Vladimir Davydov, Chris Poulsen, Mark Schmitz, Joerg Schneider, Neil Tabor
14.	Discovery of the Middle Permian carbonate deposits in the Gyainyima area of Burang County, southwestern Tibet, China
15.	In Memorial: In memory of Professor Jin Yugan (1937-2006): An inspirational leader of paleontology and Permian stratigraphy
16.	In memory of Professor Jin Yugan (1937-2006): A colleague, collaborator and friend to many
17.	In Memorial: In memory of Dr. Gennady Kanev (1941 - 2006)
18.	Announcements: First Circular for XVI ICCP meeting in Nanjing, June 21-24, 2007 (updated)
19.	Announcements: Itinerary for Cisuralian Workshop in 200736
20.	Anouncement: Neil W. Archbold Memorial Symposium, Nov. 24, 200637

Issue #47 (2006)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Annual SPS Report
4.	Communication: Recent References.
5.	International Permian Time Scale6
6.	Voting Members of the SPS
7.	Submission guideline for issue 48
8.	Reports: Beware of your FO and be aware of the FAD
9.	Selected Abstracts presented at IPC 2 in Beijing9
10.	Ceremony for the Base-Changhsingian and Base-Wuchiapingian GSSPs June 14, 2006
11.	In Memorial: Neil Archbold
12.	Obituaries for N.D. Newall, J.M. Dickens and N. W. Archbold
13.	Publication List of Neil Archbold
14.	New Taxa and combinations of Neil Archbold
15.	Anouncement: Continental Permian Meeting in Italy Sept. 22-23, 200646

16.	Anouncement: Neil W. Archbold Memorial Symposium, Nov. 24, 200646	
17.	Anouncement: First Circular for XVI ICCP meeting in Nanjing, June 21-24,	
	2007 46	

Issue #46 (2005)

Notes from the SPS Secretary
Notes from the SPS Chair
Voting Members of the SPS5
Submission guideline for issue 476
International Correlation of the Marine Permian Time Scale6 Charles M. Henderson
Report of the committee on the Permian System of Russia
Decision on modernization of the upper series of the Permian System of East-European stratigraphic scale approved by Interdepartmental Stratigraphic Committee of Russia, April 8, 2005
Report of the fieldtrip on the Carboniferous-Permian sequences in central and southern Mongolia in Summer, 2005
The Permian Sr isotope stratigraphy of the eastern part of the Russian Plate
N.G. Nurgalieva, V.A. Ponomarchuk and D.K. Nourgaliev
The Pennsylvanian-Permian of the central and east Iran: Anarak, Ozbak-kuh and Shirgesht areas
Cisuralian or Cis-uralian? 23 J.B. Waterhouse
Reply to Gaetani and Angiolini "The Upper Permian in NW Caucasus"23 M.K. Nestell, G.P. Pronina-Nestell and G.V. Kotlyar
Meeting report: International Symposium on Triassic Chronostratigraphy and Biotic Recovery

Tong Jinnan and Mike Orchard

14.	Report on the Conference "The Nonmarine Permian"	27
15.	In Memorial: James MacGregor (Mac) Dickins (1923-2005) Peter Jones and Robert S. Nicoll	29
16.	Anouncement: Second International Palaeontolgoical (IPC2006)	O
17.	Anouncement: International Field Conference on the "Stratig paleogeography of late- and post-Hercynian basins in the Sout Tuscany and Sardinia, Italy	hern Alps
18.	Anouncement: The next Non-marine Permian Meeting?	32

Issue #45 (2005)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Notes from the SPS Vice-Chair
4.	Voting Members of the SPS5
5.	Selected abstracts presented at the Triassic chronostratigraphy and biotic recovery at Chaohu, Anhui, China
6.	Report on Oman Permian-Triassic fieldtrip in 2005
7.	Discussion on Late Permian - Early Triassic conodonts: Morphological variation and evolutionary succession
8.	The Upper Permian in NW Caucasus
9.	Fieldwork in the Bowen Basin kick-starts new international study of the Late Permian - Early Triassic of Australasia-Antarctica
10.	Symposium on the Permian and Triassic Playas at Montpellier, France, May 10-12, 2005
	Giuseppe Cassinis, George Grand and Joerg W. Schneider
11.	Isotopic chemostratigraphy of the Permian-Triassic boundary in Zagros Mountains, Aligoudarz, Iran

12.	Progress report of the Permian-Triassic Time Slice Project Bruce R. Wardlaw and Valdimir I. Davydov	36
13.	Announcement: The Second International Palaeontological CorBeijing, China, June 2006	_
14.	Announcement: The Nonmarine Permian in Albuquerque, New M USA, October 2005	

Issue #44 (2004)

1.	Notes from the new SPS Secretary
2.	Notes from the past SPS Secretary
3.	Notes from the SPS Chair
4.	Notes from the past SPS Chair
5.	Voting Members of the SPS
6.	Global correlation of Lower Permian (Cisuralian) stages: contents and problems as presented at the Symposium G-22.04 (32nd International Geological Congress): some tasks for the future
7.	Edited Abstracts Presented Monday August 23, 2004 at 32nd IGC (Session 132; G22.04 - Global correlation of the Cisuralian (Lower Permian) stages8 Chaired by Boris I. Chuvashov and Charles M. Henderson
8.	Report of SPS Working Group on "Using Transitional Biotas as Gateways
	for Global Correlation"
9.	Short Report on activities of the non-marine - marine correlation Working Group of the SPS
10.	Guadalupian News
11.	New Working Group: Neotethys, Palaeotethys, and S. China intraplatform basin correlation
12.	International Workshop on the Meishan-Cores Project (October 8-10, 2004, Nanjing)

Yugan Jin	
-----------	--

13.	The Permian-Triassic Time Slice Project
14.	Carboniferous-Permian Stratigraphy of the Midcontinent
15.	Permian in Kalmard, Shotori, and Shirgesht areas, central-eastern Iran28 Sakinch Arefifard and Vladimir Davydov
16.	Founding Years of the Subcommission on Permian Stratigraphy and Dedication
17.	Announcement: The Symposium on Triassic Chronostratigraphy and Biotic Recovery
18.	Announcement: The Nonmarine Permian in Albuquerque, New Mexico, USA, October 2005

Issue #43 (2003)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Subcommission on Permian Stratigraphy Annual Report2 Bruce R. Wardlaw
4.	Voting Members of the SPS
5.	Report of the Workshop "Lopingian Stratigraphy and Events"
6.	Proposal for the Global Stratotype Section and Point (GSSP) for the Wuchiapingian-Changhsingian Stage boundary (Upper Permian Lopingian Series)
7.	Early Permian flora from the Canadian Arctic revisited
8.	The age of the palaeomagnetic reversal around the Permian-Triassic boundary
9.	Dating of the event succession in marine and continental beds around the Permian-Triassic boundary (PTB)
10.	Announcement: 32nd IGC in Florence, Italy, August 2004
11.	Announcement: The Nonmarine Permian in Albuquerque, New Mexico, USA, October 2005
12.	Announcement: GSA Cordilleran and Rocky Mountain sections meeting and CHRONOS P-T workshop, Boise, Idado, USA, May 2004

Bruce R. Wardlaw

13.	Announcement: Oman fieldtrip, January 2005	41
	Aymon Baud	
14.	Announcement: New book "Karbonski gozd"	41
	Tea Kolar-Jurkovsek	

Issue #42 (2003)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	The Permian of Gondwana and correlation with the global stratigraphic scale
4.	Global correlations of the Kungurian and its paleogeographic implications for the assembly of Pangea
5.	Permian-Triassic boundary and extinction: Global correlations and their paleogeographic implications for the assembly of Pangea
6.	Correlation of the Upper Permian and its paleogeographic implications for the evolution of Pangaea
7.	Depositional Architecture of basins of the Upper Paleozoic Antler Foreland northern Pangaea: Examples from Nevada, USA
8.	Insect biochronozones - a powerful tool in the biostratigraphy of the Pennsylvanian and Permian
9.	Permian-Triassic sequences in southern Tibet and end-Permian mass extinction at high southern latitudes
10.	The Permian of South Primorye, Far East Russia: a gateway for Permian global correlations
	Guang Shi, Galina V. Kotlyar, Yuri D. Zakharov, Jun-ichi Tazawa
11.	Permian-Carboniferous Tectonostratigraphic framework for Western North

	America: Implications for global correlation16
	Walter S. Snyder, Tamra A. Schiappa, James H. Trexler Jr., Vladimir I. Davydov, Bruce R. Wardlaw, Patricia Cashman, Dustin Sweet
12.	Chemostratigraphy of the Permian-Triassic boundary in the Middle Zagros area, Iran
	Wei Wang, Ryo Matsumoto, Gharaie Hosein, Shigeru Ohde, Akihiro Kano
13.	Latest Permian fusulinoideans and smaller foraminifers in the Meili section, Guangxi, S. China
14.	Global Guadalupian (Middle Permian) conodont correlation and distribution
15.	On the new finding of presumably Angaran type Early Permian flora in the Canadian Arctic
16.	Integrated Permian ammonoid, conodont, fusulinid, marine ostracod and radiolarian biostratigraphy
17.	Progress on the conodont taxonomy and zonation for the lower part of the Changhsingian
18.	In Memorial: Natalia Esaulova
19.	Announcements: 32nd IGC 2004, GSA Rocky Mt./Cordilleran Meeting 2004, Siena Proceedings

Issue #41 (2002)

1.	Notes from the SPS Secretary
2.	Subcommission on Permian Stratigraphy Annual Report by the Chair1 Bruce R. Wardlaw
3.	Proposal for the Base of the Sakmarian Stage: GSSP in the Kondurovsky Section, Southern Urals, Russia
4.	Progress report on the base of the Artinskian and base of the Kungurian by the Cisuralian Working Group
5.	Radiolarian biostratigraphy of the Sakmarian Stage (Lower Permian) in Southern Urals
6.	Transitional Ufimian-Kazanian marine deposits in the southeastern seaboard of the Kanin Peninsula
7.	Global Permian tetrapod footprint biostratigraphy and biochronology30 Spencer G. Lucas
8.	Permian-Triassic boundary conodonts from Jolfa-Abadeh Belt along Northwest and Central Iran
9.	Definition of the Lopingian base with the FAD of Clarkina postbitteri
10.	Reply to Kozur "Definition of the Lopingian base with the FAD of Clarkina postbitteri postbitteri"

11.	Reply to Kozur "Definition of the Lopingian base with the FAD of Clark postbitteri"	
	Charles M. Henderson	
12.	The Newwellian Substage; Rejection of the Bursumian Stage	53
13.	In Memorial: Garner Wilde and Alan McGugan	63
14.	Announcements: XV ICCP 2003, 32nd IGC 2004, Memoir 19	64

Issue #40 (2002)

1.	Notes from the SPS Secretary
	Charles M. Henderson
2.	Report from the SPS Chair
3.	Voting members of the Subcommission on Permian Stratigraphy3
4.	A view on the Permian continental stratigraphy of the Southern Alps, Italy and general correlation with the Permian of Russia
5.	Joint Report of SPS Working Group on "Using transitional biota as Gateways for Global Correlation" and the "Permian Research Group of SE Asia
	G.R. Shi, N.W. Archbold, L. Angiolini, T.A. Grunt, G.V. Kotlyar, Ian Metcalfe, Shuzhong Shen, Xiangdong Wang, A.K. Srivastava, and Yuri D. Zakharov
6.	North American Permian tetrapod footprint biostratigraphy
7.	Comments to the base of the Lopingian Series defined in the Penglaitan Section
	H.W. Kozur and Wang, Chengyuan
8.	Reply to Kozur and Wang 's"Comments to the base of the Lopingian Series"
	Charles M. Henderson and Shilong Mei
9.	Reply to Kozur and Wang 's"Comments to the base of the Lopingian Series" Bruce R. Wardlaw and Charles M. Henderson
10.	The Upper Roadian Willis Ranch Member of the Word Formation is the Third Limestone Member of the Word Formation of King (1931)32 Bruce R. Wardlaw
11.	Announcement: XV ICCP, Utrecht, August 200333
12.	Announcement: XIV ICCP Proceedings Volume available now34

Issue #39 (2001)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	2001 Annual Report to the International Commission on Stratigraphy, IUGS
4.	Histological features of some Late Permian Hindeodus
5.	Update on the definition for the base of the Changhsingian stage, Lopingian series
	Shilong Mei, Charles M. Henderson, and Changqun Cao
6.	A Recommendation: A desirable area and sections for the GSSP of the Changhsingian lower boundary
7.	Age of the Permian-Triassic Boundary and Mass Extinction
8.	Volcanic ashes in the Upper Paleozoic of the southern Urals: their biostratigraphic constraints and potential for radiometric dating
9.	Paleobotany of the Upper Carboniferous/Lower Permian of the southern Urals. Part 3. Generative organs of gymnosperms
10.	The Bursumian Stage
11.	Two new types of megaspores from the Permian Gondwana Sequence of
	India
12.	Latest Guadalupian-Earliest Lopingian Conodont Faunas from West

	Texas3	1
	Bruce R. Wardlaw, Lance L. Lambert, and Merlynd K. Nestell	
13.	Proposal for the GSSP for the Guadalupian/Lopingian Boundary3	2
	Yugan Jin, Charles Henderson, Bruce Wardlaw, and Brian Glenister	
14.	Announcements:	
	International Palaeontological Congress and new book announcement, Memor	ir
	19 (ICCP)42	2

Issue #38 (2001)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Report of the Working Group "The Continental Sequences of the Permian"
4.	Some Problems and New Achievements in the Long Distance Correlations of the Continental Permian of Pangea
5.	Oman Pangea Symposium and Field-meeting Report, Muscat, Sultanate of Oman, 7-20 January, 2001
6.	Middle Permian Conodonts from Oman
7.	Joint American-German research effort: Recent studies of the Capitan Reef (Permian: Guadalupian: Capitanian), Guadalupe Mountains, New Mexico-Texas, USA
8.	The Guadalupian smooth <i>Mesogondolella</i> faunas and their possible correlations with the international Permian scale
9.	Short Reply to Kozur et al. "The Guadalupian smooth Mesogondolella faunas and their possible correlations with the International Permian scale
	Charles Henderson
10.	Smooth Gondolellids from the Kungurian and Guadalupian of the Western U.S
11.	A Global Hiatus in the Middle Permian Tetrapod Fossil Record24 Spencer G. Lucas

12.	Re-discussion of the Base of the Lopingian Series
13.	A Commentary on the proposal for the GSSP for the Guadalupian/Lopingian Boundary
11	Yugan Jin, Charles Henderson, Bruce Wardlaw, and Brian Glenister New Conodont Definitions at the Guadalupian-Lopingian Boundary35
14.	Charles Henderson, Bruce Wardlaw ,Shilong Mei, and Chongqun Cao
15.	Progress on the definition for the base of the Changhsingian
16.	Announcements: Brescia Intn. Congress Publ., International Palaeontological Congress, Memoir 19 (ICCP)

Issue #37 (2000)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Report of the Lopingian Working Group5 Jin Yugan
4.	Report of the Working Group "Upper Permian mixed zones"
5.	Submission Guidelines for Issue 386
6.	Abstracts for IGC31 Session "International Standard References for the Permian System: Cisuralian of southern Urals, Guadalupian of southwestern North America, and Lopingian of South China
7.	A Discussion on the Definition for the Base of the Lopingian Series19 Wang Cheng-yuan
8.	Reply to "A Discussion on the Definition for the Base of the Lopingian Series"
9.	On the Reliability of Ages and Distributions in the Revised Brachiopod Treatise
10.	Permian Paleogeography of the Tethyan realm
11.	Announcement: International Symposium on the Global Stratotype of the Permian-Triassic boundary and the Paleozoic-Mesozoic events34
12.	Has your address changed since you last received Permophiles?35
13.	Announcement: Stratigraphic and Structural Evolution on the Late Carboniferous to Triassic continental and marine successions in Tuscany (Italy)

14.	Announcement: Prochaines Manifestations/Next Events from AGP36	
15.	Donations request	

Issue #36 (2000)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Emerging Consensus for the Guadalupian-Lopingian Boundary
4.	In Memory of Vasily Ermolaevich Ruzhencev
5.	The Bursum Formation Stratotype, Upper Carboniferous of New Mexico, and the Bursumian Stage
6.	Preliminary Placement of the International Lower Permian Working Standard to the Glass Mountains, Texas
7.	The Base of the Permian System in China Defined by Streptognathodus isolatus
8.	Preliminary Cool Water Permian Conodont Zonation in North Pangea: a Review
9.	Paleobotany of the Upper Carboniferous/Lower Permian of the southern Urals. Part 2. Roots and Woods
10.	Designing A Computer-Based Information System for Quantitative Palaeobiogeography of Permian Brachiopods
11.	Geographical Cline in Permian Neogondolellids and Its Role in Taxonomy: A Brief Introduction
12.	Charles M. Henderson and Shilong Mei Conodont definition on the basal boundary of Lopingian stages: A report

	from the International Working Group on the Lopingian Series Jin Yugan	37
13.	Has your address changed since you last received Permophiles?	40
14.	Correspondence	41
15.	Announcements	43

Issue #35 (1999)

1.	Claude Spinosa	
2.	Notes from the SPS Chair	
3.	Vote on Guadalupian and its Component Stages as International Standards for the Middle Permian	
4.	Vote on Meishan as GSSP for the Permian-Triassic Boundary4	
5.	Report of the SPS Working Group: 'Using Transitional Biotas as Gateways for Global Correlation'	
6.	To Voting Members of the Carboniferous and Permian Subcommissions7	
7.	Permian Conodont Provincialism, Zonation and Global Correlation9 Shilong Mei, Charles M. Henderson and Yugan Jin	
8.	Tympanicysta and the Terminal Permian Events	
9. Studies of the Upper Permian Reefs in Hunan Province (People Rep		
	I.S. Barskov, Wang Yongbia and Gong Shuyong	
10.	Changhsingian of the Northwestern Caucasus, Southern Primorye and Southeastern Pamirs	
11.	Correlation of Guadalupian Series with the Abadeh Section	
12.	Alternative Proposal of International Standard References for the Middle and Late Permian Series	
13.	Response of the Editors (C.S., B.F.G., B.R.W.)	

14.	Kungurian/Ufimian Boundary in Pai-Khoy2	:7
	Kotlyar, G.V., Popov, A.V., Gus'kov, V.A. and Pukhonto, S.K.	
15.	Lower and Upper Permian Boundary in the Pechora Basin2	9
	Svetlana K. Pukhonto	
16.	Fusulinid Biostratigraphy in Asselian/Sakmarian Transition in Stratotyp	e
	Area Southern Urals, Russia3	0
	Davydov, V. I., Leven, E. Ya and Chuvashov, B. I.	
17.	Oman Pangea Symposium and Field Meeting	2
18.	31st International Geological Congress	3

Issue #34(1999)

1.	Claude Spinosa
2.	Notes from the SPS Chair
3.	Proposal of Guadalupian and Component Roadian, Wordian and Capitanian Stages as International Standards for the Middle Permian Series
4.	Floristic Evidence of Transitional Permian-Triassic Deposits of the Volga - Dvina Region
5.	Astronomical Calibration of the East-Russian Plate Upper Permian Sedimentary Cycles: Preliminary Data about Duration of the Kazanian Stage
	Danis K. Nourgaliev and Nouria G. Nourgalieva
6.	The Base of the Sakmarian Stage: Call for Discussion (Possible GSSP in the Kondurovsky Section, Southern Urals, Russia)
7.	Upper Permian of Angaraland (Series and Stages Boundaries)
8.	A Serious Question for the Voting Members of SPS
9.	A Report from the International Conference on Pangea and the Paleozoic Mesozoic Transition
10.	Report of the Working Group "The Continental Sequences of the Permian"
	Vladlen Lozovsky and J.W. Schneider
11.	Fascination of the South China Sections

12.	Letter from Tatjana A. Grunt	36
13.	Response from the SPS Chair	37
14.	Announcements	38

Issue #33 (1999)

1.	Notes from the SPS Secretary
2.	Notes from the SPS Chair
3.	Voting Members of the Subcommission on Permian Stratigraphy3
4.	Proposal of Guadalupian and Component Roadian, Wordian and Capitanian Stages as International Standards for the Middle Permian Series4 Brian F. Glenister
5.	SPS New Working Group: "Using Permian Transitional Biotas as Gateways For Global Correlation"
6.	Comments on the International Symposium Upper Permian Stratotypes of the Volga Region
7.	Report on the International Symposium Upper Permian Stratotypes of the Volga Region
8.	Decision of the RAS Scientific Council for Geomagnetism and the Council's Magnetostratigraphic Working Group
9.	How To Save the Traditional Nomenclature of Upper Permian Stages? 10 S. S. Lazarev
10.	Evolution of Jinogondolella and the Definition of Middle Permian Stage Boundaries
11.	The Permian Lopingian and Basal Triassic Sequence in Northwest Iran14 Walter C. Sweet and Shilong Mei
12.	A Large Carbon Isotope Anomaly at the Carboniferous-Permian Boundary: the Usolka River Section of Russia

13.	A Brief Discussion on the Occurrences of Scutasporites unicus and Lueckisporites virkkiae Complexes In the Northern Hemisphere21 Ouyang Shu
14.	Palynostratigraphic Correlation of the Permian System of Northern Xinjiang and The Cis-Urals
15.	Paleobotany of the Upper Carboniferous/Lower Permian of the Southern Urals. Part 1. Seeds and Enigmatics
16.	Degraded Permian Palynomorphs from North-East Himalaya, India 32 Suresh C. Srivastava, A.K. Srivastava, A.P. Bhattacharyya and Rajni Tewari
17.	Diverse Permian Coral Faunas Are Widely Distributed In Thailand 36 Henri Fontaine
18.	New Paleontological Data From The Early Kazanian Type Area
19.	Uniform Usage of Upper Carboniferous and Lower Permian Stage Names

Issue #32 (1998)

1.	Notes from the SPS Secretary
2.	Chairman's Notes
3.	Stratigraphy and Sequence Stratigraphy of Kondurovka and Novogafarovo, the Potential Sakmarian Boundary Stratotype, Southern Ural Mountains, Russia
4.	Conodont-Based Refinement of the Aktastinian - Baigendzhinian (Artinskian) Substage Boundary at the Aktasty Hills Section, Southern Ural Mountains, Kazakhstan
5.	Permian Stratigraphic Units of the Western Verkhoyansk Mountains and their Correlation
6.	Hindeodus parvus: Advantages and Problems
7.	Permian Brachiopods from the Selong Xishan Section, Southern Xizang (Tibet): Preliminary Assemblages and Stratigraphical Implications
8.	Permian Tetrapod Biochronology
9.	Graphic Correlation Applied to Lower Permian Stratigraphic Sections of the Glass Mountains, West Texas
10.	Graphic Correlation of Upper Carboniferous - Lower Permian Strata of Spitsbergen and the Loppa High, Barents Sea Shelf
11.	Carboniferous and Permian Stratigraphy of the Baoshan Block, West Yunnan, Southwest China

Wang Xiang-dong,	Tetsuo Sugiyama	and Katsumi Ueno
------------------	-----------------	------------------

12.	Announcements	4	12
-----	---------------	---	----

Issue #31(1998)

1.	Notes from the SPS Secretary
2.	Annual Report 1997 Subcommission on Permian Stratigraphy
3.	Clarkina (conodont) Zonation for the Upper Permian of China
4.	Evolution in the Hindeodus Apparatus in the uppermost Permian and lowermost Triassic
5.	New reference sections for the Upper Carboniferous and Lower Permian in Northeast Nevada
6.	Preface to Compilation of Permophiles
7.	Preliminary Palynological Assessment of Selected Horizons Across the Carboniferous/Permian Boundary, Aidaralash Creek, Kazakhstan10 Michael T. Dunn
8.	Miscellaneous Permian Taxa of Western North America: Paleobiogeographic Paleogeographic, Biostratigraphic and Paleoecologic Implications
9.	Not Heritschioides in Europe Yet
10.	The Permian sequence at Wairaki Downs, Southern New Zealand
11.	Sequence Stratigraphy of the Lower Permian Along the Kosva River (Gubakha area, Central Urals, Russia)
12.	Interzonation of Artinskian Fusulinids And Conodonts (Western Urals, Russia)21

B. I.	Chuvashov	and Dr.	V. V. Che	ernykh	

13.	Some Remarks on the Late Palaeozoic Events of Bulgaria
14.	Discussion on Permian-Triassic Conodont Study
15.	Permian Chronostratigraphic Subdivisions
16.	Permian Ammonoid Perrinites Fauna Associated with Fusulinids Misellina in Thailand
17.	IGCP Project Annual Report Project no. 35937
18.	Upper Carboniferous and Lower Permian Stratigraphic Studies: Southern Ural Mountains, Russia and Kazakhstan. Summary of the 1997 Field Season: Permian Research Institute, Boise, Idaho, USA and VSEGEI, St. Petersburg, Russia
19.	Report on the Activities and State of Art of "Working Group 5" of the SPS
20.	Report from the International Fish Microvertebrate Group
21.	International Field Conference on: The continental Permian of the Southern Alps and Sardinia (Italy). Regional reports and general correlations41
22.	International Conference on Pangea and the Paleozoic-Mesozoic Transition (First Circular)
23.	International Symposium: Upper Permian Stratotypes of the Volga Region
24.	The Strzelecki International Symposium on the Permian of Eastern Tehys: Biostratigraphy, Palaeography and Resources, Recently held at Deakin University, Melbourne, Australia; 30 November - 3 December 199744 G. R. Shi

	PaleoForams '97 Conference Report	.45
26.	Permian Research	47

Issue #30 (1997)

1.	Notes from the SPS Secretary
2.	Note from the SPS Chairman
3.	Proposed new chronostratigraphic units for the Upper Permian
4.	Comments on Subdivisions of the Permian and a Standard World Scale4 Neil W. Archbold and J. Mac Dickins
5.	Permian chronostratigraphic subdivisions
6.	The Permian Time-scale
7.	Sequence Stratigraphy along Aidaralash Creek and the Carboniferous/Permian GSSP
8.	Upper Paleozoic Fusulinacean Biostratigraphy of the Southern Urals11 Vladimir I. Davydov, Walter S. Snyder and Claude Spinosa
9.	Cordaitalean seeds from Baigendzhinian strata of Aidaralash Creek, southern Ural Mountains
10.	Late Permian palynomorph assemblages from Ufimian and Kazanian type sequences in Russia, and comparison with Roadian and Wordian assemblages from the Canadian Arctic
11.	The Earliest Permian Palynological Event in Gondwana and its Palaeoclimatic Implication
12.	Insect and Insect Activities in Permian Gondwana of India

13.	Fusulinid biostratigraphy in Upper Carboniferous (Gzhelian) and Lower Permian (Asselian-Sakmarian) successions of Spitsbergen, Arctic Norway
	Inger Nilsson and Vladimir I. Davydov
14.	Correlation charts of selected Permian strata from Iran24 Darioush Baghbani
15.	Permian deposits of the Barai River, West Verkhoyanie27 Igor V. Budnikov
16.	Permian-Triassic Boundary Working GroupNewsletter No. 6 (3 September, 1996)
17.	Announcement of Field Conferences
18.	Notes
19.	Necrology31
20.	Addresses

Issue #29 (1996)

1.	Secretary's notes
2.	Report from working group of the Asselian, Sakmarian and Artinskian stratotypes
3.	Report of the Guadalupian working group
4.	Report of the Carboniferous-Permian boundary working group4 Brian F. Glenister and Bruce R. Wardlaw
5.	Letter from V.Ganelin, A. Gomankov, M. Durante, T. Grunt, S. Lazarev, I. Morozova, V. Gorsky, E. Guseva, and S. Pukhonto
6.	Letter from B.V. Burov, A. K. Gusev, N. K. Esaulov, V. G.Khalimbadzha and A.I. Shevelev
7.	Letter from I. A. Dobruskina
8.	Letter from B. V. Burov
9.	Letter from S. K. PuKhonto
10.	Letter from Tatjana Grunt
11.	Letter from Marina Durante
12.	Letter from S. Lazarev
13.	Letter from A.I. Shevelev
14.	Some general considerations concerning the definition of stratigraphic Units and their boundaries. Comments to statements opposed to the new subdivision of the Permian System, as adopted by the Subcommission on Permian Stratigraphy of ICS
15.	Response to 9 letters

16.	Approach to a precise global chronostratigraphic scaleA reply to the comments on the proposed integrated chronostratigraphic scheme for the Permian System
	Jin Yu-gan and M. Menning
17.	Some remarks about the new stratigraphic scale for the Pernnian system
	B. I. Chuvashov
18.	On the problems of the Permian Global Scale23 E.Ya. Leven
19.	Guidelines for the establishment of global chronostratigraphic standards by the International Commission on Stratigraphy (ICS) (Revised)
20.	Conodont evolutionary lineage and zonation for the Latest Permian-and the Earliest Triassic
21.	Conodont biostratigraphy of the Nikolsky section (southern Urals): a progress report
22.	A possible North-South Correlation of the Permian
23.	Carbon and oxygen isotope variations in the Permian-Triassic boundary carbonate sequence from the Idrijca Valley (W. Slovenia)
24.	Approaches to Permian world climates and biogeography
25.	Fusulinid biostratigraphy and the correlation of Moscovian-Guadalupian North American, Tethyan and Boreal (Russian Platform/Uralian) standards
26.	Multi-Episodal Extinction and Ecological Differentiation of Permian Ammonoids
	Zuren Zhou, Brian 1. Olemster, w.ivi. i urinsii and Claude Spinosa

27.	Late Permian fauna from the Khuff Formation, South Oman62
	Lucia Angiolini, Alda Nicora, Hugo Bucher, Aymon Baud, Daniel Vachard,
	Jean-Pierre Platel, Jack Roger, Jean Broutin, Jean Marcoux, Alain Pillevuit, and
	Haroub Al Hashmi
28.	Books, announcements, and miscellaneous
	Bibliography of Gondwana Palynology64
	Roseline H. Weiss
29.	The Palaeozoic-Mesozoic Boundarycandidates of The Global Stratotype
	Section and Point (Gssp) of the Permian-Triassic Boundary65
	Yin Hongfu
30.	International Conference on Permian of eastern Tethys65

Issue #28 (1996)

1.	Secretary's Note
2.	Election of New Officers
3.	Note From Forthcoming Subcommission Secretary1 Claude Spinosa
4.	Subcommission on Permian Stratigraphy - Report of the Meeting in Alpine Texas
	Claude Spinosa
5.	A Global Chronostratigraphic Scheme for the Permian System4 Jin Yugan
6.	Middle Permian Stratotype
7.	A Successor Project for IGCP 328: Paleozoic Microvertebrates?10 Susan Turner
8.	A Summary of Floral Distribution in the Permian Gondwana Sequence of India
9.	The Significance of Exine Structures in the Gene-Pool of Saccate Pollen for Their Real Identity
10.	"DCB"-A Golden Jubilee Tribute
11.	Palynostratigraphic Studies in Late-Paleozoic and Mesozoic Sequences in Niti and Spiti areas of Tethys Himalayas
12.	The Palynology and Age of Kongshuhe Formation of Tengchong Block in West Yunnan, China
13.	Discovery of <i>Palaeofusulina</i> Fauna in the Lower Part of the Heshan

	Formation (Early Wuchiapingian) in Laibin, Guangxi, China
14.	The Chihsian Series in South China
15.	Analogue of the Ufimian, Kazanian and Tatarian States of Russian in North-Western China Based on Miospores and Bivalves
16.	Kungurian and Ufimian Permian Hypostratotypes in North Cisurals, Pechora
17.	Permian Plant Localities in the Northern Cisurals
18.	Permian Plant Localities in the Southern Cisurals
19.	Permian of East Yakutia
20.	Radiometric (Shrimp) Dates for some Biostratigraphic Horizons and Event Levels from the Russian and Eastern Australian Upper Carboniferous and Permian
	Chuvashov, B.L., Foster, C.B., Mizens, G.A., Roberts, J., Claoué-Long, J.C.
21.	Conodont Fauna from the Permian-Triassic Boundary: Observations and Reservations
22.	Tetrapod Biochronology Supports Three-Epoch Permian
23.	Revised Permian Lithostratigraphy in the Netherlands44 M.C. Geluk
24.	Research in Progress on the Permian Deposits of Sardinia (Italy)45 J.Broutin, G. Cassinis, L. Cortesogno, L. Gaggero, A. Ronchi, E. Sarria
25.	Announcement XIV-International Congress on Carboniferous-Permian49 C. Henderson

Issue #27 (1995)

12.	Present Status and Recent Developments of New Zealand Permian Biostratigraphy22
11.	Cross correlation of Early Permian Marine Biochronology and Tetrapod Footprints, Southern New Mexico, USA
10.	Sakmarian Brachiopods from Southern Oman
9.	Carboniferous and Permian Plant localities in the Middle Cisural
8.	Lower-Upper Permian Boundary in Pechora and Kuznetzk coal-fields 8 S.K. Pukhonto
7.	The Transition from Carboniferous to Permian in the Carbonate Rocks of Thailand
6.	Field Work on the Lopingian Stratigraphy in Iran
5.	Report of the Permian-Triassic Boundary Working Group to the meeting of Permian Subcommission
4.	Annual Report about the activity of the Continental Sequences of Permian and Permian/Triassic Boundary Working Group
3.	Upper Permian Working Group
2.	Minutes of Business Meeting of Subcommission on Permian Stratigraphy: 30 August 1995, XIII International Congress on Carboniferous-Permian (XIII ICC-P), Krakow, Poland
1.	J.Utting

	H.J. Campbell, S.R. Owen and C.A. Landis
13.	Murgabian and Midian States of the Tethyan Realm
14.	The importance of the Permian Pelagic Sequences of the Sosio Valley (Sicily, Italy) for the elaboration of an International Permian Scale
15.	International Symposium "Evolution of Permian marine Biota"
16.	On the Problems of the Study of the Upper Permian Stratotypes30 Boris V. Burov and Natalia K. Esaulova
17.	Correlation of the Upper Permian Floristic Complexes of the Volga-Urals Region of Russia with Dalongkou Section of China
18.	On the Problems of the International Permian Stratigraphic Scale38 A.I. Shevelev, Natalia K. Esaulova

Aymon Baud, Viorel Atudorei, Zachary Sharp

Issue #26 (1995)

1.	Secretary's Note
2.	The Permian in the British Isles - an update
3.	Proposal of Aidaralash as GSSP for the Base of the Permian System
4.	The Carboniferous/Permian Boundary in South China
5.	Lower Permian of the Carnic Alps (Austria): State of the art and current research
6.	Cyclic Sedimentation Patterns of the Lower Pseudoschwagerina Limestone (Latest Carboniferous, Carnic Alps)
7.	Uppermost Carboniferous Mounds in the Carnic Alps (Austria)12 Wolfram Kraft
8.	Upper Carboniferous and Lower Permian Ostracods of the Carnic Alps (Austria): Systematics, Biostratigraphy and Paleoecology
9.	The Carboniferous/Permian Boundary in the Carnic Alps (Austria): Additional observations on correlating fusulinid zones in the stratotype sections of the Southern Urals and the Darvaz. Region with the Schulterkofel Section
	Holger C. Forke
10.	Biostratigraphy of the Lower Permian of the Carnic Alps (Austria): Fusulinid and conodont data
11.	Early and Middle Permian Regression and Transgression in South China19 Zhu Zili

12.	Upper Permian Conodont Standard Zonation
13.	Wang Cheng-yuan Comments on the Proposed Operational Scheme of Permian Chronostratigraphy
14.	Comments by H. Taraz on the Proposed Operational Scheme of Permian Chronostratigraphy
15.	Proposal for a Combined Reference Section of the Central European Continental Carboniferous and Permian for Correlations with Marine Standard Sections
16.	Recent Publications
17.	Announcement

Issue #25 (1994)

1.	J. Utting
2.	Minutes of the subcommission on Permian stratigraphy business meeting Guiyang august 28, 1994 (7.30 -9.30 P.M.)
3.	General report on the Carboniferous-Permian Boundary Working Group2 B.F. Glenister (Chairperson) and B.R.Wardlaw (Secretary)
4.	Carboniferous/Permian Boundary in Russia Working Group4 Vladimir I. Davydov
5.	Preliminary biostratigraphic assessment of Conodonts from the proposed Carboniferous-Permian Boundary stratotype, Aldaralash Creek, Northern Kazakstan
6.	Progress report of Permian Stratotypes Working Group
7.	Report on the Lopingian series by the Chinese Working Group
8.	Continental sequence of Permian and Permian/ Triassic Boundary Working Group
9.	Revised openational scheme of Permian chronostratigraphy
10.	Comments on the proposed operational scheme of Permian chronostratigraphy
11.	Comments by E.Y. Leven on the proposed operational scheme of Permian chronostratigraphy
12.	Comments by V.I. Davydov on the proposed operational scheme of Permian chronostratigraphy

Vladimir I. Davydov

13.	Standard Permian biostratigraphic scale with respect to Permian marine biogeography21
	Tatjana Grunt
14.	Permian stratigraphy in the Southern Alps (Italy): new contributions25 Claudio Neri, Francesco Massari, Maria Alessandra Conti, Nino Nicosia and Paola Pittau
15.	Palynological correlation of the type tatarian: continuing the discussion33 A.V. Gomankov
16.	Upper Permian monograph
17.	Permian-Triassic Boundary Working Group
	Newsletter no. 3. October 1994
18.	Annual report of Tethyan, circum-Pacific and marginal Gondwanan Late Paleozoic and Early Mesozoic correlation (biota, facies, formations, geochemistry and events)
19.	Availability of perm conference papers41
20.	Announcement- The Guadalupian symposium II
	April 4-6,1996 - Alpine, Texas
21.	Acknowledgements43

Issue #24 (1994)

1.	Chairman's Note
2.	Secretary's Note
3.	The need for a Bursumian Stage, Uppermost Carboniferous,North America
4.	Desiderata for descriptions of Permian coral faunas6
5.	Notes on the Permian tectonics of the central southern Alps (Italy)7
6.	A schematic record of the Italian Permian sediments with fusulinids8
7.	Permian brachiopod biogeography of the westerm Pacific in relation to terrane displacement and climatic change
8.	Permian palaeontology of western Australia11
9.	Preliminary report on the Permian conodont fauna of Darvas and SE-Pamir and its importance for the Permian Time Scale
10.	The Permian of central and eastern Thailand (western margin of the Indochina Microcontinent)
11.	Permian pelagic and shallow-water conodont zonation16
12.	Sphaeroschwagerina vulgaris-Ss. fusiformis Zone. A restudy of type fusulinids in P.I. Krotov 's (1888) and D.F. Shamov's (1940) collections21
13.	Early Permian deglaciation sequences reflect end of "ice house" conditions in northern Gondwana
14.	On the study of the boundary strata between Guadalupian and Lopingian Series
15.	The Lepidolina kumaensis Zone and its position in the Tethyan stratigraphical scale
16.	Morphometric confirmation of the <i>Mesogondolella idahoensis</i> to <i>M. nankingensis</i> transition

17.	The Upper Permian deposits of the Volga-Ural region, Russia35
18.	Correlation between Australia and the type Tatarian, Russian platform, evidence from palynology and Conchostraca: a discussion36
19.	Upper Permian Ochoa Group of west Texas and southeastern New Mexico
20.	Is there a precise Permian-Triassic boundary?46
21.	Consider the "unnatural" - for correlation potential48
22.	Conodonts from Otoceras beds: are they Permian?49
23.	The Permian/Triassic boundary and possible causes of the faunal change near the P/T boundary51
24.	The PermianITriassic boundary in the continental series of the Moscow Syneclise: recent achievements
25.	Some comments and suggestions: Definition of the Permian-Triassic boundary
26.	Permian and Triassic of Turpan-Hami Basin, northwest China62
27.	Acknowledgements62

Issue #23 (1993)

1.	Chairman's note
2.	Secretary's note
3.	Minutes of the Subcommission on Permian Stratigraphy and Carboniferous/Permian Boundary Working Group meeting atPangea Conference, Calgary, Alberta
4.	The Carboniferous/Permian boundary in Russia and its position in the Aidaralash type-section of the Urals (a reply to the article by B.I. Chuvashov et al. In "Permophiles", No.22, June 1993)
5.	A progress report Aidaralash as candidate stratotype section for the Carboniferous-Permian Boundary
6.	Correlation of the Lower Permian of the Urals and Canada11
7.	Lower Permian brachiopods from Karakorum, Pakistan15
8.	The potential stratigraphic levels for Guadalupian/Lopingian Boundary17
9.	Stratotype of Guadalupian series
10.	Seminar on Upper Permian palynomorphs, Kazan University Kazan Tatarstan, Russia (August 23-29, 1993)
11.	Upper Permian deposits of the Volga-Ural region22
12.	Permo-Triassic boundary in Upper Hunza Valley (N. Karakorum)22
13.	Permian/Triassic Boundary working group24
14.	Acknowledgement24

Issue #22 (1993)

1.	Chairman's report
2.	Secretary's note
3.	A call to action
4.	News from the Carboniferous-Permian Boundar Working Group5 B.R. Wardlaw
5.	News about the Permian-Triassic Boundary Working Group6 A. Baud
6.	IGCP Project 272: Late Palaeozoic and Early Mesozoic Circum-Pacific events, 1992
7.	IGCP Project 359: Tethyan, Circum-Pacific and marginal Gondwanan Late Paleozoic and Early Mesozoic correlation (biota, facies, formations, geochemistry and events)
8.	Permian in western Asia
9.	News from the Australian Permian
10.	Zonal divisions of the boundary deposits of the Carboniferous and Permian in sections of different facies in the South Urals
11.	The Schulterkofel section in the Carnic Alps, Austria: Implications for the Carboniferous-Permian Boundary
12.	Late Murgabian map and paleoenvironments of the Tethys

13.	Permian ecosystems in Antarctica and Patagonia N.R.Cúneo	20
14.	Research on the Permian of the Bohemian Massif in the Czech Republic V.M. Holub	21
15.	Recent publications of interest International Geology Review	24
16.	Taphonomy and palyno-population	24
17.	Current research on bryozoans E.H. Gilmour	25
18.	Pangea conference B. Beauchamp	26

Issue #21 (1992)

1.	Chairman's report on the business of the Permian Subcommission
2.	Secretary's note
3.	Minutes of the Permian Subcommission meeting at 29th International Geological Congress, Kyoto, Japan
4.	The present condition of the outcrop of the typical Oolitic Horizon of Tesero in the southeastern Italian Alps, at the Permian/Triassic Boundary7 M. Pasini
5.	Report Concerning Permian Research in Australia
6.	The Division of the Permian System at a Series Level
7.	Ammonoids and Fusulinaceans near the Carboniferous-Permian Boundary in the Canadian Arctic Archipclago
8.	Update on Permian Conodont Studies in western and Arctic Canada15 C.M. Henderson
9.	Report on the Carboniferous and Permian Conodont Biostratigraphy of Novaya Zemlya, Russia
10.	Report from North American Friends of the Permian
11.	First announcement. The International Symposium on Permian Stratigraphy, Environment and Resources

Issue #20 (1992)

1.	Chairman's note (election results)
2.	Secretary's note
3.	Numerical time scale for the Permian
4.	The Permocarboniferous of the Northern Black Forest (SW-Germany) - First Results in stratigraphy
5.	Main events of Tethyan Permian History and Fusulinids
6.	Status of Permian/Lowermost Triassic (Griesbachian) Palynostratigraphy, Barents Sea area
7.	Small Foraminifers Biostratigraphy and Correlations of the middle Permian Formations of the Sverdrup Basin, Canadian Arctic
8.	IGCP Project 272 Late Palaeozoic and Early Mesozoic Circum-Pacific Events - 1991 and 1992
9.	IGCP Project 272 Soviet Union Working Group Report (Vladivostok,1991)

Issue #19 (1991)

1.	Chairman's note
2.	Secretary's note
3.	Minutes of combined meeting of the Permian Subcommission on Stratigraphy, The Carboniferous/Permian boundary Working Group and the Permian/Triassic boundary Working Group, August, Perm, U.S.S.R2 J. Utting
4.	International Congress on the Permian System, Perm, U.S.S.R
5.	Opening address at Perm, U.S.S.R
6.	Minutes of the meeting of Permian Subcommission on Stratigraphy in September, Buenos Aires, Argentina
7.	Proposal for a new Working Group on continental beds at the Permian/Triassic boundary
8.	Proposal for a project on the Permian of Turkey and Transcaucasian-Central Asia
9.	IUGS Subcommission on Permian Stratigraphy Upper Permian Working Group
10.	Carboniferous/Permian boundary Working Group
11.	"Permian" Limestones of Peninsular Thailand and northwest Peninsular Malaysia
12.	Pangea Project14

В.	Beauchamp)
----	-----------	---

	B. Beauchamp	
13.	The age of the Permian-Triassic boundary	

Issue #18 (1991)

1.	Chairman's note
2.	Secretary's note
3.	Association of Permian Geologists and International Working Group for the stratigraphy of the continental Permian
4.	Field excursion in the Dolomites (Southern Alps)
5.	Field workshop on Carboniferous to Permian sequence of the Pramollo-Nassfeld basin (Carnic Alps)
6.	Late Paleozoic and Early Mesozoic Circum-Pacific events, IGCP 272 meeting, Sendai, Japan, September 20-23,1990
7.	New results in biostratigraphy and palaeodynamics of Permian of the north-east German Depression
8.	A potential reference section of the Central European continental Carboniferous and Permian for correlations with marine standard scales5 N. Hoffmann, HJ. Kamps and J. Schneider
9.	Proposal of Guadalupian as international standard for the Middle Permian Series
10.	Carboniferous-Permian boundary working group
11.	International Working Group on the major Subdivisions of Tethyan Permian
12.	Current research in N. America11

- a. Permian-Triassic Bivalvia. (by N.D. Newell)
- b. Permian bryozoans. (by E.H. Gilmour)
- c. Permian palynology. (by J.Utting)
- c. The Permian of Greenland an overview. (by L. Stemmerik and S. Piasecki)

Issue #17 (1990)

1.	Chairman's note
2.	Secretary's note
3.	Carboniferous-Permian Strata and Palaeobiota of Xinjiang, People's Republic of China
4.	Correlation of the Permian and Triassic of Circumpacific and Tethys regions IGCP Project 271
5.	Correlation chart for the Permian and Lower Triassic of the world
6.	Stratigraphic problems of the European Permian System4 B.I. Chuvashov
7.	The solution to the problem of the Carboniferous/Permian boundary in the USSR9
	V.I. Davydov, M.F. Bogoslovskaja, A.V. Popov, L.Z. Akhmetshina, I. Barskov, R.I. Kozitskaja, G.V. Kotlyar and E. Ya, Leven
8.	Permian strata in the British Isles - an update
9.	Permian and early Triassic Stratigraphy of the Eastern Alps17 K. Krainer
10.	Paleontological data from the Bolzano Volcanic Complex, Southern Alps (Northern Italy)
11.	Meeting of Association des géologues due Permien

Issue #16 (1990)

1.	Chairman's note
2.	Secretary's note
3.	Report of Upper Permian working group
4.	Report on IGCP 272 Meeting - Late Palaeozoic and Early Mesozoic circum Pacific events
5.	International congress Permian System of the globe
6.	The Guadalupian Symposium
7.	Research on the Italian Permian M. Pasini
8.	Stephano - Permian clastic basins in the Schwarzwald-Vosges area (uppe Rhine region, Central Europe)
9.	"Stratigraphy of the continental Permian" in Western Europe
10.	A new scheme for the Permian and Triassic succession of Central Europe14 M. Menning
11.	Facies development and sequence stratigraphy of the uppermost Zechstein and lowermost Bundsandstein in Poland -its relation to the Permian/Triassic boundary
12.	Recent research in Southeast Asia

Issue #15 (1989)

1.	New officers	2
2.	Secretary's note J. Utting	3
3.	Report of Indian Working Committee on Upper Permian Correlation as standard scale	
4.	Correlation of the Permian of the peri-Gondwana province	8
5.	Subcommission on Permian Stratigraphy	9
6.	Carboniferous - Permian Working Group	.12
7.	Permian - Triassic Working Group E.T. Tozer and J.Utting	.13
8.	Consequences of an <i>Otoceras</i> - based P/T boundary: Preliminary evident from conodonts	
9.	Permian - Triassic (P-T) correlation and boundary problems E.T.Tozer	.17
10.	Permian Stratotype T.E. Yancey and Zang Zhen-dong	.22
11.	Guadalupian Symposium B.R. Wardlaw	.25
12.	Directory of members of SCPS	26

Issue #14 (1989)

1.	Editor's Note
2.	Problems of the continental Permian: Symposium on Rotliegendes in Central Europe
3.	Field symposium "The Boundaries of the Lower Permian Stages in the Urals"
4.	Current proposals on the Carboniferous-Permian boundary9 Wu Wangshi
5.	A Syposium on Permian Stratigraphy and Palaeontology in Wuhan, China
6.	Correlation chart of Upper Permian

Issue #13 (1988)

1.	Editor 's Note
2.	A Potantial Stratotype of the P/T Boundary
3.	News from the International working Group on the C/P Boundary8 Wu Wangshi
4.	On the Illawarra Reversal
5.	Comment on Correlation chart of the Upper Permian
6.	Working Committe on Upper Permian Correlation and Standard Scales21 J.M. Dickins
7.	Annual Report of SCPS for 198723
8.	Directory of the members of SCPS27

Issue #12 (1987)

1.	Editorial	1
	Activities of SCPA during the XIth ICC in Beijing	
3.	San Antonio G.S.A. meeting	5
٥.	B.F. Glenister	
4.	Correlation charts of the Upper Permian	8
	J.M. Dickins	
5.	Correlation charts of the Upper Permian	12
	The Japanese Working Group	
6.	In Memoriam	16
7.	Annual report of SCPS for 1986	18
	Jin Yugan	
8.	News from our members	22

Issue #11 (1986)

1.	Annual report of SCPS for 1985.	1
	J. Z. Sheng and Y.G. Jin	
2.	News about the Permian - Triassic boundary	
	Activity of PTWG in 1985 E.T. Tozer	2
	Short comments on the P/T boundary	3
	Informations	4
	Meeting on the Permian and P/T boundary in the western Tethys	4
	Meeting on the late Permian and Triassic in western Turkey	5
3.	Publication	
	The Permian of Southeast Asia H. Fontaine	6
4.	News from members of SCPS	7
5.	Programs of the XI - ICC related to the Permian	21
6.	A business meeting on subdivision of the Carboniferous in China	23
7.	Membership	24

Issue #10 (1986)

1.	Plans for Subcommission
2.	Questionnaire for Subcommission Members, Corresponding Members3 Jin Yu-gan
3.	Elections of Officers, Comnission on Stratigraphy, 1984-88
4.	Cormments from Newsletter Editor
5.	The Permo-Triassic 8oundary in Continental Deposits of Siberia
6.	The Carboniferous-Perrmian Boundary in the USSR
7.	Fusulinacean Biostratigraphy Near the Carboniferous-Permian Boundary in North America
8.	Permian Ammonoid Uraloceras in North America and its Global Significance
9.	Permian Coral Studies
10.	Japanese Working Group on Permain Stratigraphy10 K. Nakamura
11.	The Tethys - her Paleogeography and Paleobiogeography from Paleozoic to Mesozoic
12.	Conference Announcement

Issue #9 (1985)

1.	Subcommission Elections W.W. Nassichuk	2
2.	26 th International Geological Congress	2
3.	Future Projects for Subcommission on Permian Stratigraphy Jin Yu-gan	4
4.	Annual Report for 1984 W.W. Nassichuk	5
5.	Permian Conodont Studies, Western and Arctic Canada	6
6.	Permian Investigations in Southern British Columbia, Canada W.R. Danner	7
7.	Palynological Research in Arctic Canada	8
8.	Open Letter to Soviet Permian Scientists	9
9.	Symposium on Permian Phosphoria Formation E.H. Gilmour	10
	IGCP Permian Projects W.W. Nassichuk	11
11.	Important Permian Volume Published, 1984	12
12.	The Carboniferous-Permian Boundary in Northwest Canada E.W. Bamber	13
13.	Subcommission Membership	

Issue #8 (1984)

1.	Message from the Chairman
2.	Subcommission activities 1980-1984: report to commission, April 19842
3.	Activities 27th international geological congress
4.	Additional comments on IGC meetings in Moscow
5.	Subcommission saddened by death of Minato
6.	Continental Permian geology of central Europe4
7.	Mineral deposits in Permian beds of Solvenia (Yugoslavia)5
8.	Importance of tectonics, paleogeography to Permian paleontology6
9.	Permian system of the 141Malyas7
10.	Carbon Iferous-Permian boundary working group7

Issue #7 (1983)

1.	Message from subcommission secretary	2
2.	Annusl report 1982	2
3.	Upper Permian, Permian-Triassic boundary studies in Iran	3
4.	North American friends of the Permian meeting, October 18, 1982	4
5.	Permian activities in India	4
6.	Potential Middle Permian (Guadalupian) stratotype in west Texas	5
7.	A comment on Guadalupian stratotype	6
8.	Palynological investigations, Canadian arctic	6
9.	Research on the Upper Permian in Italy	6
10.	Main achievements in Permian-Triassic biostratigraphy of South during recent two years	
11.	Symposium; Permian geology of Queensland	8
12.	Field activities in Iran, Italy, Austria	8
13.	Permian and Triassic rocks in Tasmania	9
14.	Carboniferous-Permian boundary working group	10
15.	Carboniferous-Permian boundary in China	10
16.	Carboniferous-Permian boundary, Carnic Alps	11
17.	Permian bivalve studies	13
18.	Lower Permian conodonts from the Westkaravanke Mountains	13
19.	Permian symposium, Moscow, 1984	14
20.	Stratotypes for the stages of the Permian	15

21.	Permian brachiopods in the Himalayas	.15
22.	List of publications on Permian stratigraphy of Himalayas	.16
23.	Comment on Permian brachiopod studies in China	17
24.	Interest in Permian- Triassic boundary	.18

Issue #6 (1982)

1.	Notes from subcommission secretary
2.	Establishment of Permian-Triassic boundary working group
3.	Pre-congress field trip to Permian of central Spain
4.	Carboniferous-Permian boundary to be discussed at international Carboniferous congress, Spain, 1983
5.	Notes on Permian-Triassic boundary, South China
6.	Visit to Permian rocks of China5
7.	Activities of micropaleontology working group
8.	New Zealand Permian
9.	Permian rocks in eastern California
10.	Fusulinacean research in Carnic Alps
11.	Palynofloral studies, Bowen basin, Australia
12.	Recent papers pertaining to Permian-Traissic boundary W. W. Nassichuk
13.	Permian activities

Issue #5 (1981)

1.	Notes from the Chairman Brian F. Glenister	.49
2.	Open letter to Geological Societies in southwestern USA	.50
3.	Letter from Chairperson on Triassic Stratigraphy C. Virgili	.51
4.	Response to C. Virgili, Subcommission on Triassic Straigraphy Brian F. Glenister	.51
5.	Notes relevant to Carboniferous - Permian boundary in Japan	.51
6.	Notes on Zechstein Studies T.M. Peryt	.52
7.	Activities of Micropaleontology Working Group H. Kozur	.52
8.	Notes on the Permian-Triassic Boundary H. Kozur	.53
9.	Workshop on the English Zechstein	.54
10.	Working Group Visit to Carnic Alps J.M. Dickins	.54
11.	Subcommission Membership	58

Issue #4 (1980)

1.	Editorial	34
	W.W. Nassichuk	
2.	Open Letter to Students of the Permian System	34
3.	Minutes of IGC Meeting of Subcommission in Paris	35
4.	Permian-Triassic Boundary and Tethys	37
5.	Response to Taraz letter	39
6.	Symposium on Tibet	41
7.	Permian in South China	42
8.	China in International Stratigraphy and Paleontology	44
9.	China Participation Commission on Stratigraphy	44
10.	Commissions and Working Groups - Geological Society of China	45
11.	Polish Permian Activities. T.M. Peryt	45
12.	Is the Three-fold Subdivision necessary? E.V. Movshovich	46
13.	Recent Permian Publications	47
14.	Subcommission Membership	47

Issue #3 (1980)

1.	Editorial	22
2.	Election of SCPS new officers	23
3.	IGC Meeting of Subcommission in Paris	23
4.	Logotype of ICS	24
5.	Invitation: Project "Correlation of coal-bearing formations"	25
6.	SCPS Vice-Chairman in China	27
7.	Ammonoids and biostatigraphy of China	29
8.	The 2 nd All-China Stratigraphical Congress	29
9.	Micropalaeontological Working Group	30
10.	Viewpoint of a Zechsteinologist	31
11.	Guide on Magnetstratiraphy	31
12.	'Concept and method in paleontology'	31
13.	PATRIKA - newsletter of Indian Palynostratigraphers	32

Issue #1-2 (1978-1981)

1.	Current Information, July 1978	2
2.	SCPS Newsletter 1, February 1979	4
3.	SCPS Newsletter 2, October 1979	13
4.	SCPS Newsletter 3, April 1980	21
5.	Newsletter 4, October 1980	33
6.	Newsletter 5, May 1981	49