

**Vzpomínka na Tomáše Soldána (9. listopadu 1951 – 13. srpna 2018)****In memory of Tomáš Soldán (9 November 1951 – 13 August 2018)**

Obr. 1. Tomáš Soldán u řeky Křemelná nedaleko zaniklé osady Starý Brunst v roce 2007 (fotografie Světlana Zahrádková).

Fig. 1. Tomáš Soldán at the Křemelná River close to the former settlement Starý Brunst in 2007 (photograph Světlana Zahrádková).

spjatý s životem a děním na Entomologickém ústavu, na začátku devadesátých let jej i krátce řídil, později po mnoho let vedl Laboratoř ekologie vodního hmyzu a zaměstnán zde byl až do konce svého života.

Jeho vědeckou doménou byla taxonomie a morfologie jepic. Podařilo se mu navázat na činnost svého předchůdce Vladimíra Landy, a postupně se stal jednou z vůdčích osobností tohoto oboru. Komunita vědců studujících jepice je celosvětově poměrně malá a Tomáš tvořil její neodmyslitelnou součást. Spolupracoval s řadou českých i zahraničních kolegů, přičemž s mnohými z nich udržoval velmi přátelské vztahy, které šly často nad rámec běžných profesionálních kontaktů. Z těch zahraničních lze za všechny jmenovat Michela Sartorihó, manžele Williama a Janice Petersovy, Ernsta Bauernfeinda, Javiera Albu-Tercedora nebo Eldu Gaino. V poslední době spolupracoval především se Světlou Zahrádkovou a Jindříškou Bojkovou z Přírodovědecké fakulty Masarykovy univerzity, Miroslavem Papáčkem z Pedagogické

V pondělí 13. srpna 2018 odešla výrazná osobnost české entomologie, profesor Tomáš Soldán. Zemřel po krátké nemoci ve věku nedožitých 67 let.

Tomáše Soldána zajímal zoologie, respektive entomologie, již od dětství. Po absolvování Gymnázia Botičská směřovaly jeho kroky na Přírodovědeckou fakultu Univerzity Karlovy. V té době zde působili vynikající učitelé a entomologové, jako Karel Hůrka, Milan Chvála nebo Pavel Štys. Možná právě jejich přístup k vedení studentů a skvělé přednášky Pavla Štyse o morfologii hmyzu ovlivnily i budoucí směrování Tomáše Soldána.

Po ukončení studia a absolvování povinné vojenské služby nastoupil Tomáš v létě 1975 na Oddělení morfologie hmyzu Entomologického ústavu ČSAV, který v té době sídlil ve Viničné ulici v Praze. O čtyři roky později se přestěhoval i s rodinou do Českých Budějovic, kam z Prahy postupně přešly některé biologické ústavy Akademie věd. Podílel se na přípravě nových laboratoří, pracoven a chovů a v roce 1985 i na organizaci stěhování Entomologického ústavu do jeho současných prostor v Branišovské ulici. Tomáš byl silně

fakulty Jihočeské univerzity a se svými českobudějovickými nástupci v laboratoři – Pavlem Srokou a Romanem Godunkem.

Tomáš byl celý život nadšeným sběratelem, miloval expedice a na výpravách za jepicemi procestoval mnoho zemí všech kontinentů. Díky jeho úsilí se na Entomologickém ústavu podařilo vybudovat sbírku jepic, která je jednou z největších na světě a zahrnuje kolem jednoho milionu jedinců. Tomáš přivezl množství materiálu, který se stal základem odborných článků s popisy nových druhů. Sám na základě materiálu shromážděného během zahraničních expedic a stáží popsal více než 70 druhů jepic. Během terénních výprav za hmyzem býval Tomáš příjemným a vtipným společníkem. V posledních letech jeho života mu právě sběr materiálu v dosud neprozkoumaných oblastech přinášel největší radost z práce.

Za svůj život Tomáš Soldán napsal více než 300 vědeckých prací, od monografií (například zásadní kniha *The Mayflies of Europe* z roku 2012), přes původní vědecká sdělení až po popularizační články, učebnice a skripta. Za svůj přínos k poznání jepic získal Cenu za celoživotní dílo, udělovanou u příležitosti mezinárodních konferencí zaměřených na jepice a pošvatky. Ocitl se tak ve společnosti těch historicky největších osobností tohoto oboru. O úctě jeho kolegů svědčí i to, že hned devět druhů jepic bylo popsáno zahraničními kolegy na jeho počest a nesou patronymické druhotné jméno soldani.

Vědecká práce Tomáše Soldána nezůstala omezena jen na problematiku jepic. Zabýval se vlivem biologicky aktivních látek na reprodukci hmyzu, například se podílel na vývoji metody sterilizace sameců bodalky tse-tse, která byla v 80. a 90. letech minulého století úspěšně aplikována v řadě afrických států. Spolupracoval i na výzkumu ontogeneze gonád vodních ploštic a na řadě komplexních faunisticko-ekologicky laděných projektů týkajících se taxocenáz vodního hmyzu. Rada jeho výsledků se promítla aplikačně do podoby zpřesnění metodik hodnocení kvality vod.

Tomáš byl rovněž aktivní v oblasti ochrany přírody. Mimo jiné byl od roku 2002 i členem komise pro udělování antcen Ropáka roku (o antiekologický čin) a Zelené perly roku (o antiekologický výrok), kterou více než 25 let pořádá spolek Děti Země. Letos v dubnu ještě v obou těchto anketách hlasoval. Aktivně působil i v České společnosti entomologické, jejímž členem byl od roku 1978, v letech 1998–2012 pak působil ve výboru této společnosti a pomáhal rozvíjet entomologickou tradici v České republice.

Tomáš se věnoval i pedagogické činnosti, již od svého příchodu do Českých Buděovic v roce 1979 přednášel, vedl cvičení, terénní praktika a exkurze. Působil na tehdy samostatné Pedagogické fakultě a na Agronomické fakultě pražské Vysoké školy zemědělské sídlící v Českých Budějovicích. V letech 1991–1992 byl jedním z prvních přednášejících na nově vzniklé Biologické fakultě Jihočeské univerzity, na jejíž katedře zoologie externě působil do posledních dnů. Zvláště na terénních exkurzích udivoval studenty svými rozsáhlými znalostmi, kdy dokázal něco říci prakticky o jakémkolи nalezeném druhu hmyzu.

Ve volném čase Tomáš velmi rád četl a vybudoval rozsáhlou sbírku knih. Zaměřoval se na detektivní romány, geografické a cestopisné knihy. Mnoho přečetl na téma dějin 20. století a v této oblasti si udržoval široký přehled. Byl dobrým řidičem, ještě za socialismu procestoval celý Balkán trabantem, a na sběratelských výpravách najezdil tisíce kilometrů.

Česká i světová entomologie tak přišla o jednu z výrazných a nezaměnitelných osobností.

Professor Tomáš Soldán, a distinct personality in Czech entomology, passed away after a short illness at the age of 66 on Monday 13 August 2018.

Tomáš Soldán's lifelong interest was in zoology, in particular entomology. After completing his high-school studies in Botičská, he entered the Faculty of Natural Sciences at Charles University. At that time, many excellent teachers and entomologists were based there, such as Karel Hůrka, Milan Chvála, and Pavel Štys. Maybe it was their attitude to the supervision of students and the excellent lecturing of Pavel Štys on insect morphology that influenced the future direction of Tomáš Soldán's life.

After completing his university studies and compulsory military service, Tomáš started working at the Department of Insect Morphology at the Institute of Entomology of the Czechoslovak Academy of Sciences, which resided in Viničná Street in Prague at that time. Four years later, he moved with his family to České Budějovice, where several biological institutes of the Academy of Sciences were being transferred. He participated in the preparation of the new lab space, offices, and insect breeding facilities. In 1985, he also took part in the organization of relocating the Institute to its current building on Branišovská Street. Tomáš was strongly attached to the life in the Institute of Entomology and briefly worked as its director at the beginning of 1990s. He was employed there until the end of his life and led the Laboratory of Ecology of Aquatic Insects for many years.

His scientific domain was the taxonomy and morphology of mayflies. He continued in the work of his predecessor Vladimír Landa and gradually became one of the leading experts in that field. The community of scientists studying mayflies is relatively small worldwide, and Tomáš was an indispensable member of it. He cooperated with a number of Czech and foreign colleagues. With many of them, he maintained very cordial relationships, which often went beyond regular professional contacts. Among such foreign friendships, we can mention those he had with Michel Sartori, William and Janice Peters, Ernst Bauernfeind, Javier Alba-Tercedor, and Elda Gaino. Recently he had worked mainly with Světlana Zahrádková and Jindřiška Bojková from the Faculty of Natural Sciences of the Masaryk University in Brno, Miroslav Papáček from the Faculty of Education of the University of South Bohemia and his successors in the lab – Pavel Sroka and Roman Godunko.

Tomáš was an enthusiastic insect collector; he loved expeditions and traveled through many countries on every continent of the world when collecting mayflies. Thanks to his efforts, one of the largest mayfly collections worldwide was assembled in the Institute of Entomology, containing more than a million specimens, and upon which many publications with new species descriptions have been based. Based on the material collected during expeditions abroad, Tomáš himself described more than 70 mayfly species. During the collecting field trips, Tomáš was a pleasant and entertaining companion. In the last years of his life, it was the collecting in poorly studied regions that brought him the greatest joy from his work.

During his whole life, Tomáš Soldán wrote over 300 scientific studies, including books (e.g. the essential *The Mayflies of Europe* from 2012), journal papers, popularization articles, and textbooks. For his contribution to the knowledge of mayflies, he was awarded with the Lifetime Achievement Award, awarded on the occasion of international conferences on mayflies and stoneflies. He thus entered the company of the greatest personalities in the history of his field. The high level of respect with which he was regarded by his colleagues is also demonstrated by the fact that nine mayfly species have been described by foreign colleagues in his honor and bear the patronymic name soldani.



Obr. 2. Entomologická expedice do Maroka v roce 2014, pohoří Vysoký Atlas (fotografie Jindřiška Bojková).  
Fig. 2. Entomological expedition to Morocco in 2014, the High Atlas Mountains (photograph Jindřiška Bojková).

The scientific work of Tomáš Soldán was not restricted to the problematics of mayflies. He studied the effect of biologically active compounds on insect reproduction and participated in the development of a technique for the sterilization of tsetse fly males. This approach was successfully applied in a number of African states during the 1980s and 90s. He also participated in the research of gonad ontogeny in aquatic bugs and a number of complex faunistic or ecological projects involving taxocenes of aquatic insects. Many of his results were applied and resulted in the refinement of methodology for aquatic habitat quality evaluation.

Tomáš was also active in nature protection. He was a member of a committee for nominating the most nature-unfriendly act and the most nature-unfriendly public statement of the year in the Czech Republic. The persons responsible for these are awarded a symbolic anti-prize by the public organization The Children of Earth for the last 25 years. In April 2018, Tomáš voted in both these surveys. He actively participated in the Czech Entomological Society, being a member from 1978. Between 1998 and 2012, Tomáš was a member of the committee of this society and helped to develop the Czech entomological tradition.

Tomáš was also involved in education; from his arrival to České Budějovice in 1979, he gave lectures, led practice lessons and field excursions at the Faculty of Education and Faculty of Agriculture of the Prague Agricultural University, situated in České Budějovice. In 1991–1992, he was among the first lecturers at the newly founded Biological Faculty of the University of South Bohemia. He was an external member of the Department of Zoology until the end of his life. In particular, during field excursions he amazed the students with his broad knowledge, being able to say something about virtually any insect specimen found.



Obr. 3. Tomáš Soldán v Cirque de Salazie na ostrově Réunion v roce 2017 (fotografie Jindříška Bojková).  
Fig. 3. Tomáš Soldán in the Cirque de Salazie on Réunion Island in 2017 (photograph Jindříška Bojková).

In his free time, Tomáš enjoyed reading and gathered a large collection of books. He focused mainly on crime novels and books about geography and traveling. He read a good deal about the modern history of the 20th century; in this field, he maintained a deep knowledge. He was a good driver, driving extensively in his Trabant in the difficult road conditions of the Balkans in the socialist era. On his collecting expeditions, he drove thousands of kilometers.

Both the Czech and international entomological community have lost one of their most distinctive and unique members.

Pavel Sroka & Aleš Bezdeček

## BIBLIOGRAFIE – BIBLIOGRAPHY

### Vědecké publikace – scientific publications

- SOLDÁN T. 1977: Baetis baksan sp. n., a new species of mayfly (Ephemeroptera, Baetidae) from Central Caucasus. *Acta Entomologica Bohemoslovaca* 74: 229–231.
- SOLDÁN T. 1977: Three new species of mayflies (Ephemeroptera) from the mist oasis of Erkwit, Sudan. *Acta Entomologica Bohemoslovaca* 74: 289–294.
- SOLDÁN T. & LANDA V. 1977: Three new species of the genus Oligoneuriella (Ephemeroptera, Oligoneuriidae). *Acta Entomologica Bohemoslovaca* 74: 10–15.
- MATOLÍN S., SOLDÁN T. & LANDA V. 1978: Effects of chemosterilants on the reproductive organs of Leptinotarsa decemlineata Say. *Acta Entomologica Bohemoslovaca* 75: 102–118.
- SOLDÁN T. 1978: New genera and species of Caenidae (Ephemeroptera) from Iran, India and Australia. *Acta Entomologica Bohemoslovaca* 75: 119–129.

- SOLDÁN T. 1978: Die Wirtsspezifität und Verbreitung von *Symbiocladius rhithrogenae* (Diptera, Chironomidae) in der Tschechoslowakei. *Acta Entomologica Bohemoslovaca* **75**: 194–200.
- SOLDÁN T. 1978: Revision of the genus *Palingenia* Burm. in Europe (Ephemeroptera, Palingeniidae). *Acta Entomologica Bohemoslovaca* **75**: 272–284.
- SOLDÁN T. 1978: Mayflies (Ephemeroptera) new to the Czechoslovak fauna found in 1972–1977. *Acta Entomologica Bohemoslovaca* **75**: 319–329.
- SOLDÁN T. 1978: Ameletus asiaecentralis sp. n. from Uzbekistan, with notes on *A. alexandrae* (Ephemeroptera, Siphlonuridae). *Acta Entomologica Bohemoslovaca* **75**: 379–382.
- SOLDÁN T. 1978: Two new species of *Baetopus* (Ephemeroptera, Baetidae) from Mongolia with a special reference to related genera. *Věstník Československé Společnosti Zoologické* **42**: 209–214.
- BRAASCH D. & SOLDÁN T. 1979: Neue Heptageniidae aus Asien (Ephemeroptera). *Reichenbachia* **17**: 261–272.
- SOLDÁN T. 1979: The structure and development of the male internal reproductive organs in six European species of Ephemeroptera. *Acta Entomologica Bohemoslovaca* **76**: 22–33.
- SOLDÁN T. 1979: A comparative study of spermatozoa of some Central European Ephemeroptera. *Acta Entomologica Bohemoslovaca* **76**: 223–230.
- SOLDÁN T. 1979: Struktur und Funktion der Maxillarpalpen von *Arthroplea* congener (Ephemeroptera, Heptageniidae). *Acta Entomologica Bohemoslovaca* **76**: 300–307.
- SOLDÁN T. 1979: The structure and development of the female internal reproductive organs in six European species of Ephemeroptera. *Acta Entomologica Bohemoslovaca* **76**: 353–365.
- SOLDÁN T. 1979: Spermatogenesis and oogenesis in mayflies (Ephemeroptera). Pp. 267–271. In: PASTERNAK K. & SOWA R. (eds): *Proceedings of the Second International Conference on Ephemeroptera, Kraków, 1975*. Państwowe Wydawnictwo Naukowe, Warszawa, Kraków, 312 pp.
- SOLDÁN T. 1979: The effects of *Symbiocladius rhithrogenae* (Diptera, Chironomidae) on the development of reproductive organs of *Ecdyonurus lateralis* (Ephemeroptera, Heptageniidae). *Folia Parasitologica* **26**: 45–50.
- SOLDÁN T. 1979: Internal anatomy of *Dolania americana* (Ephemeroptera: Behningiidae). *Annals of the Entomological Society of America* **72**: 636–641.
- SOLDÁN T. & GELBIČ I. 1979: Effects of *Plistophora dixippi* (Microsporidia, Nosematidae) on the development of ovaries of *Dixippus morosus* (Dictyoptera, Phasmida). *Acta Phytopathologica Academiae Scientiarum Hungaricae* **14**: 503–519.
- BRAASCH D. & SOLDÁN T. 1980: Centroptella n. gen., eine neue Gattung der Eintagsfliegen aus China (Baetidae, Ephemeroptera). *Reichenbachia* **18**: 123–127.
- LANDA V., SOLDÁN T. & PETERS W. L. 1980: Comparative anatomy of larvae of the family Leptophlebiidae (Ephemeroptera) based on ventral nerve cord, alimentary canal, malpighian tubules, gonads and tracheal system. *Acta Entomologica Bohemoslovaca* **77**: 169–195.
- SKUHRAVÝ V., VRKOČ J., ŽDÁREK J., KALVODA L., SOLDÁN T. & ŠVIHLA V. 1980: Zpráva o problému obaleče modřinového (*Zeiraphera diniana*) v oblasti severovýchodních Čech. II. [A report on the problem of *Zeiraphera diniana* in north-east Bohemia. II.]. Entomologický ústav ČSAV, Praha, 55 pp. (in Czech).
- SOLDÁN T. 1980: Host and tissue specificity of *Spiroipsis adipophila* (Arvy et Delage) (Protozoa, Coccidia) and its distribution in the Elbe basin of Czechoslovakia. *Folia Parasitologica* **27**: 77–82.
- SOLDÁN T. 1980: Problém faunistického výzkumu a možnosti členění Československa z hlediska faunistiky vodního hmyzu. (The problems of faunistic investigation and possibilities of division of Czechoslovakia from the water insects faunistics point of view). *Zprávy Československé Společnosti Entomologické* **16**: 123–134 (in Czech, English summary).
- SOLDÁN T. 1980: Faunistic records from Czechoslovakia. Ephemeroptera: Heptageniidae, Caenidae, Ephemerallidae. *Acta Entomologica Bohemoslovaca* **77**: 143.
- ŠTYS P. & SOLDÁN T. 1980: Retention of tracheal gills in adult Ephemeroptera and other insects. *Acta Universitatis Carolinae – Biologica* **12** [1978]: 409–435.
- BRAASCH D. & SOLDÁN T. 1981: Neue Heptageniidae (Ephemeroptera) aus Asien (II). *Entomologische Nachrichten und Berichte* **24**: 88–93.
- MÜLLER-LIEBENAU I. & SOLDÁN T. 1981: *Baetis balcanicus* sp. n., a new species of the genus *Baetis* from Bulgaria and Greece. *Spixiana* **4**: 291–295.
- SOLDÁN T. 1981: Comparative anatomy of the internal reproductive organs of mayflies (Ephemeroptera). *Studie ČSAV* **6**: 1–120.
- SOLDÁN T. 1981: Secondary sexual characters in mayfly larvae and their evolutionary significance (Ephemeroptera). *Acta Entomologica Bohemoslovaca* **78**: 140–142.

- SOLDÁN T. 1981: Faunistic records from Czechoslovakia. Ephemeroptera: Baetidae, Heptageniidae. *Acta Entomologica Bohemoslovaca* **78**: 270.
- SOLDÁN T. 1981: The mayflies (Ephemeroptera) of Utsjoki, northernmost Finland. *Reports of the Kevo Subarctic Research Station* **17**: 81–85.
- SOLDÁN T. 1981: Vliv přehradních nádrží a regulace toků na složení fauny jepic (Ephemeroptera) na ovlivněných biotopech. (The effect of dams and river regulation on Ephemeroptera fauna of affected biotopes). Pp. 79–83. In: Okáli I. (ed.): *Spoločenský význam zoologických výskumov pri tvorbe a ochrane životného prostredia. [Social importance of research in zoology for formation and conservation of environment]*. Slovenská zoologická spoločnosť pri SAV, Bratislava, 410 pp. (in Czech, English summary).
- SOLDÁN T. 1981: The mayflies (Ephemeroptera) of the river Latorica in Eastern Slovakia. *Biológia* (Bratislava) **36**: 1043–1048.
- SOLDÁN T. & LANDA V. 1981: Gynandromorphism, intersexuality and teratology of external genitalia in the order Ephemeroptera. *Věstník Československé Společnosti Zoologické* **45**: 189–203.
- SOLDÁN T. & STARÝ P. 1981: Parasitogenic effects of Aphidius smithi (Hymenoptera, Aphidiidae) on the reproductive organs of the pea aphid, Acyrthosiphon pisum (Homoptera, Aphidiidae). *Acta Entomologica Bohemoslovaca* **78**: 243–253.
- ZUMR V. & SOLDÁN T. 1981: Reproductive cycles of Ips typographus, I. amitinus and Pityogenes chalcographus (Coleoptera, Scolytidae). *Acta Entomologica Bohemoslovaca* **78**: 280–289.
- BRAASCH D. & SOLDÁN T. 1982: Neue Heptageniidae (Ephemeroptera) aus Asien III. *Entomologische Nachrichten und Berichte* **26**: 25–28.
- DOUMANDJI S. E., SOLDÁN T. & SPITZER K. 1982: Contribution à l'étude d'utilisation du piégeage sexuel aux Lepidoptères dans la Mitidja (Algér). *Bulletin de l'Institut National d'Agronomie* **4**: 29–34.
- LANDA V. & SOLDÁN T. 1982: Some faunistic and biogeographic aspects of the mayfly fauna of the Hercynian and Carpathian mountain systems in Czechoslovakia (Ephemeroptera). *Acta Musei Reginae Radecensis, Series A 1980 Supplementum*: 58–60.
- LANDA V. & SOLDÁN T. 1982: Ecdyonurus samalorum sp. n., a new species of mayfly from Czechoslovakia (Ephemeroptera, Heptageniidae). *Acta Entomologica Bohemoslovaca* **79**: 31–36.
- LANDA V. & SOLDÁN T. 1982: Změny v rozšíření jepic (Ephemeroptera) v Čechách se zřetelem k jihočeské oblasti během posledních 20–30 let. (Changes in distributional patterns of Ephemeroptera in Bohemia with respect to South Bohemia region during the past 20–30 years). *Sborník Jihoceského Muzea v Českých Budějovicích, Přírodní Vědy* **22**: 21–28 (in Czech, English summary).
- LANDA V., SOLDÁN T. & EDMUND S. G. F. 1982: Comparative anatomy of larvae of the family Ephemerellidae (Ephemeroptera). *Acta Entomologica Bohemoslovaca* **79**: 241–253.
- MATOLÍN S. & SOLDÁN T. 1982: Embryonic defects in eggs of Glossina palpalis palpalis (Diptera, Glossinidae) fertilized by gamma-irradiated males (Diptera: Glossinidae). *Acta Entomologica Bohemoslovaca* **79**: 435–440.
- MATĚŇA J. & SOLDÁN T. 1982: Taxonomy and ecology of the subgenus Symbiocladius s. str. (Diptera, Chironomidae). *Folia Facultatis Scientiarum Naturalium Universitatis Purkyniana Brunensis, Biologia* **74**: 83–86.
- SOLDÁN T. 1982: Jednoduché zařízení pro projekci mikroskopických objektů. (A simple device for projection of microscopical objects). *Zprávy Československé Společnosti Entomologické* **18**: 13–16 (in Czech, English summary).
- SOLDÁN T. 1982: A redescription of Ephemerella maculocaudata Ikonomov with notes on Balkan species of the genus Ephemerella (Ephemeroptera, Ephemerellidae). *Acta Zoologica Bulgarica* **20**: 44–50.
- SOLDÁN T. 1982: Changes of eggs of Dixippus morosus (Dictyoptera: Phasmida) caused by a microsporidian infection of the ovaries. *Acta Entomologica Bohemoslovaca* **79**: 181–187.
- LANDA V., BENNETTOVÁ B., GELBIČ I., MATOLÍN S. & SOLDÁN T. 1983: Methods for the assessment of the effects of chemicals on the reproductive function of insects. Pp. 415–438. In: VOUK V. B. & SHEEHAN P. J. (eds): *Methods for assessing the effects of chemicals on reproductive functions*. John Wiley & Sons Ltd, Chichester, New York, 541 pp.
- LANDA V. & SOLDÁN T. 1983: Ephemeroptera from Mongolia. *Folia Entomologica Hungarica* **44**: 189–204.
- SKUHRAVÝ V., VÁVRA V., SYROVÁTKA O., VANĚK J., BUCHAR J., ŠTURSA J. & SOLDÁN T. 1983: Hmyzí škůdci lesních porostů v Krkonoších. (Insect pests of forest stands in the Krkonoše (Giant Mountains)). *Opera Corcontica* **20**: 115–151 (in Czech, English summary).
- SOLDÁN T. 1983: Two new species of Clypeoecaenis (Ephemeroptera, Caenidae) with a description of adult stage and biology of the genus. *Acta Entomologica Bohemoslovaca* **80**: 196–205.

- SOLDÁN T. 1983: Faunistics records from Czechoslovakia. Ephemeroptera: Heptageniidae, Oligoneuriidae, Caenidae. *Acta Entomologica Bohemoslovaca* **80**: 479–480.
- SOLDÁN T. & SPITZER K. 1983: Some moths recorded at sex pheromone traps in Mitidja, Algeria (Lepidoptera: Tortricidae, Pyralidae, Noctuidae). *Acta Entomologica Bohemoslovaca* **80**: 395–398.
- SOLDÁN T. & THOMAS A. G. B. 1983: New and little-known species of mayflies (Ephemeroptera) from Algeria. *Acta Entomologica Bohemoslovaca* **80**: 356–376.
- SOLDÁN T. & THOMAS A. G. B. 1983: Baetis numidicus n. sp., Ephéméroptère nouveau d'Algérie (Baetidae). *Annales de Limnologie* **19**: 207–211.
- SPITZER K., REJMÁNEK M., SOLDÁN T. & ZELENÝ J. 1983: Flight activity of some moth (Lepidoptera) monitored by sex pheromones in Vietnam: dry season. *Acta Entomologica Bohemoslovaca* **80**: 413–418.
- THOMAS A. G. B., BOUMAIZAM. & SOLDÁN T. 1983: Baetis punicus n. sp., Ephéméroptère nouveau de Tunisie (Baetidae). *Annales de Limnologie* **19**: 107–111.
- TONNER M. & SOLDÁN T. 1983: Chemické zásahy a zvýšení tekoucích vod. [Chemical treatments and biota of running waters]. *Lesnická Práce* **6**: 413–414 (in Czech).
- TONNER M., VÁVRA V., SYROVÁTKA O. & SOLDÁN T. 1983: Einfluss der Luftbespritzung gegen den Grauen Lärchenwickler (Zeiraphera diniana) auf die Entomofauna des Rhithrons in Krkonoše (Riesengebirge). *Věstník Československé Společnosti Zoologické* **47**: 293–303.
- BRAASCH D. & SOLDÁN T. 1984: Baetidae in Mittelasien III (Ephemeroptera). *Entomologische Nachrichten und Berichte* **27**: 266–271.
- BRAASCH D. & SOLDÁN T. 1984: Zwei neue Arten der Gattung Cinygmina Kimmins, 1937 aus Vietnam (Ephemeroptera, Heptageniidae). *Reichenbachia* **22**: 195–200.
- BRAASCH D. & SOLDÁN T. 1984: Beitrag zur Kenntnis der Gattung Thalerosphyrus Eaton, 1881 im Hinblick auf die Gattung Ecdyonuroides Thanh, 1967 (Ephemeroptera, Heptageniidae). *Reichenbachia* **22**: 201–206.
- BRAASCH D. & SOLDÁN T. 1984: Eintagsfliegen (Gattungen Epeorus und Iron) aus Vietnam (Ephemeroptera, Heptageniidae). Pp. 109–114. In: LANDA V., SOLDÁN T. & TONNER M. (eds): *Proceeding of the Fourth International Conference on Ephemeroptera*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, xiv + 346 pp.
- LANDA V., NOVÁK K. & SOLDÁN T. 1984: Změny hodnot pH povrchové vody na vybraných lokalitách povodí Horní Vltava, Lužnice a Otavy v letech 1959 (1956) a 1981. (Changes of pH values of surface water at selected localities of the Upper Vltava, Lužnice and Otava basins in 1959 (1956) and 1981). *Sborník Jihoceského Muzea v Českých Budějovicích, Přírodní Vědy* **24**: 1–12 (in Czech, English summary).
- SOLDÁN T. 1984: The effects of sublethal doses of a bacterial preparation Bitoxibacillin on the development of gonads and fecundity of the Colorado beetle (Leptinotarsa decemlineata). *Acta Entomologica Bohemoslovaca* **81**: 29–39.
- SOLDÁN T. & BRAASCH D. 1984: Two new species of the genus Prosopistoma (Ephemeroptera, Prosopistomatidae) from Vietnam. *Acta Entomologica Bohemoslovaca* **81**: 370–376.
- SOLDÁN T. & LANDA V. 1984: A concise history of the research of mayflies (Ephemeroptera) in Czechoslovakia. Pp. 11–17. In: LANDA V., SOLDÁN T. & TONNER M. (eds): *Proceeding of the Fourth International Conference on Ephemeroptera*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, xiv + 346 pp.
- SOLDÁN T. & TONNER M. 1984: Metodiky na zjišťování vlivu chemických zásahů proti kalamitním škůdcům lesních porostů na benthickou faunu toků využitelné v terénní lesnické praxi. (Methods of studying the effects of the chemical control of pests highly injurious to forest stands on the benthic fauna of water courses). *Lesnictví* **30**: 947–954 (in Czech, English summary).
- SOWA R. & SOLDÁN T. 1984: Two new species of Rhithrogena Eaton (Ephemeroptera, Heptageniidae) from Central Europe. Pp. 75–84. In: LANDA V., SOLDÁN T. & TONNER M. (eds): *Proceeding of the Fourth International Conference on Ephemeroptera*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, xiv + 346 pp.
- SPITZER K., REJMÁNEK M. & SOLDÁN T. 1984: The fecundity and log-term variability in abundance of noctuid moths (Lepidoptera, Noctuidae). *Oecologia* **62**: 91–93.
- BRAASCH D. & SOLDÁN T. 1985: Ein neuer Ecdyonuronus der ruffii-Gruppe aus Bulgarien (Heptageniidae, Ephemeroptera). *Entomologische Nachrichten und Berichte* **29**: 67–68.
- BRAASCH D., SOLDÁN T. & SOWA R. 1985: Rhithrogena bulgarica sp. n. und zwei für die Fauna Bulgariens neue Eintagsfliegenarten (Ephemeroptera, Heptageniidae). *Faunistische Abhandlungen Staatliches Museum für Tierkunde in Dresden* **12**: 125–127.
- LANDA V. & SOLDÁN T. 1985: Phylogeny and higher classification of the order Ephemeroptera: A discussion from the comparative anatomy point of view. *Studie ČSAV* **4**: 1–124.

- LANDA V. & SOLDÁN T. 1985: Distributional patterns, chorology and origin of the Czechoslovak fauna of mayflies (Ephemeroptera). *Acta Entomologica Bohemoslovaca* **82**: 241–268.
- MATOLÍN S., VAN DER VLOEDT A. & SOLDÁN T. 1986: Radiation-induced sterility in the tsetse fly, *Glossina palpalis palpalis* (Diptera): effect on uterus and milk gland system in relation to embryonic arrest. *Acta Entomologica Bohemoslovaca* **83**: 179–184.
- MAŤHA V., SOLDÁN T. & WEYDA F. 1985: In vitro synthesis of DNA and proteins in mycetome of the tsetse fly, *Glossina palpalis palpalis* (Diptera, Glossinidae). *Microbios Letters* **30**: 147–152.
- SOLDÁN T. & GAGNEUR J. 1985: Ecdyonurus rothschildi Navás, 1929: description de la larve (Ephemeroptera, Heptageniidae). *Annales de Limnologie* **21**: 141–144.
- SOLDÁN T. & THOMAS A. G. B. 1985: Centroptilum dimorphicum sp. n., a new species of mayfly (Ephemeroptera, Baetidae) from Algeria. *Acta Entomologica Bohemoslovaca* **82**: 180–186.
- SOLDÁN T., WEYDA F. & MAŤHA V. 1985: Study of the mycetome in tsetse flies (*Glossina* spp.): I. Structural changes in starving *Glossina palpalis palpalis* females. *FAO/IAEA Insect and Pest Control Section Newsletters* **33**: 48.
- BRAASCH D. & SOLDÁN T. 1986: Asionurus n. gen., eine neue Gattung der Heptageniidae aus Vietnam (Ephemeroptera). *Reichenbachia* **23** [1985]: 155–159.
- BRAASCH D. & SOLDÁN T. 1986: Die Heptageniidae des Gombak River in Malaysia (Ephemeroptera). *Reichenbachia* **24**: 41–52.
- BRAASCH D. & SOLDÁN T. 1986: Zur Kenntnis der Gattung Compsoneuria Eaton, 1881 von den Sunda-Inseln (Ephemeroptera, Heptageniidae). *Reichenbachia* **24**: 59–62.
- BRAASCH D. & SOLDÁN T. 1986: Rhithrogena diehliana n. sp. von Sumatra (Ephemeroptera, Heptageniidae). *Reichenbachia* **24**: 91–92.
- LANDA V. & SOLDÁN T. 1986: Kvalitativní a kvantitativní změny ve složení jepic (Ephemeroptera) na vybraných lokalitách povodí Labe. [Qualitative and quantitative changes in the composition of mayflies (Ephemeroptera) at selected localities of the Labe basin]. *Zprávy Československé Zoologické Společnosti* **19–20**: 49–50 (in Czech).
- LANDA V. & SOLDÁN T. 1986: Invasive behavioural patterns of mayflies (Insecta, Ephemeroptera) in some man-influenced aquatic biotopes in Czechoslovakia. *Ekológia* (Bratislava) **5**: 239–246.
- LANDA V., SOLDÁN T. & ŠULA J. 1986: Methods for assessing the effects on non-human biota of mixtures of chemicals: Tests for pathological effects on insects. Pp. 465–478. In: VOUK V. B., BUTLER G. C., UPTON A. C., PARKE D. V. & ASHER S. C. (eds): *Methods for Assessing the Effects of Mixture of Chemicals*. John Wiley & Sons Ltd, Chichester, New York, 894 pp.
- MATĚNA J. & SOLDÁN T. 1986: Nové nálezy larev rodu Epoiocladius (Diptera, Chironomidae). (New findings of larvae of the genus Epoiocladius (Diptera, Chironomidae)). Pp. 39–42. In: OLEJNÍČEK J. & SPITZER K. (eds): *Dipterologica Bohemoslovaca IV*. Jihočeské muzeum, České Budějovice, 148 pp. (in Czech, English summary).
- MATOLÍN S., VAN DER VLOEDT A. & SOLDÁN T. 1986: Radiation-induced sterility in the tsetse fly, *Glossina palpalis palpalis*: Effects on uterus and milk gland system in relation to embryonic arrest. *FAO/IAEA Insects and Pest Control Section Newsletters* **35**: 5.
- MAŤHA V., SOLDÁN T. & WEYDA F. 1986: Study of the mycetome in tsetse flies (*Glossina* spp.). II. In vitro synthesis of DNA and proteins in mycetome of *Glossina palpalis palpalis*. *FAO/IAEA Insect and Pest Control Section Newsletters* **36**: 26.
- MAŤHA V., WEISER J., SOLDÁN T., ŠVEC P. & WEYDA F. 1986: Isolation of tsetse fly salivary gland antigens by affinity chromatography on purified IgG from exposed rabbits. *Acta Entomologica Bohemoslovaca* **83**: 321–326.
- SOLDÁN T. 1986: A revision of the Caenidae with ocellar tubercles in the nymphal stage (Ephemeroptera). *Acta Universitatis Carolinae, Biologica* **5–6** [1982–1984]: 289–362.
- SOLDÁN T. & BRAASCH D. 1986: Rhithrogeniella tonkinensis sp. n. (Ephemeroptera, Heptageniidae) from Vietnam, with description of the nymphal stages and biology of the genus. *Acta Entomologica Bohemoslovaca* **83**: 202–212.
- SOLDÁN T. & LANDA V. 1986: Life cycle of *Palingenia fuliginosa* (Ephemeroptera, Palingeniidae) in Czechoslovakia. Pp. 143–146. In: VELTHUIS H. H. W. (ed.): *Proceedings of the 3rd European Congress of Entomology. Part 1*. Nederlandse Entomologische Vereniging, Amsterdam, 190 pp.
- SOLDÁN T., MAŤHA V., WEYDA F., ŠVEC P. & BENNETTOVÁ B. 1986: An establishment of the tsetse fly mycetome tissue culture. *FAO/IAEA Insect and Pest Control Section Newsletters* **38**: 27.
- SOLDÁN T., WEYDA F. & MAŤHA V. 1986: Structural changes of mycetome in starved females of tsetse fly, *Glossina palpalis palpalis* (Diptera, Glossinidae). *Acta Entomologica Bohemoslovaca* **83**: 266–270.
- SOWA R. & SOLDÁN T. 1986: Three new species of Rhithrogena hybrida group from Poland and Czechoslovakia with a supplementary description of *R. hercynia* Landa, 1969 (Ephemeroptera, Heptageniidae). *Polskie Pismo Entomologiczne* **56**: 557–572.

- SOWA R., SOLDÁN T. & KAZANCI N. 1986: Rhithrogena pontica sp. n. (Ephemeroptera: Heptageniidae) from Turkey. *Aquatic Insects* **8**: 67–69.
- ALBA-TERCEDOR J., BÁEZ M. & SOLDÁN T. 1987: New records of mayflies of the Canary Islands (Insecta, Ephemeroptera). *Eos* **63**: 7–13.
- BRAASCH D. & SOLDÁN T. 1987: Neue Cinygmina-Arten aus Vietnam (Ephemeroptera, Heptageniidae). *Reichenbachia* **24**: 123–126.
- BRAASCH D. & SOLDÁN T. 1987: Neue Heptageniidae von Indien (Ephemeroptera). *Reichenbachia* **24**: 131–134.
- MAŤHA V., LUKEŠ Š., WEISER J., SOLDÁN T., ŠVEC P. & WEYDA F. 1987: Antibodies against *Glossina palpalis palpalis* salivary glands homogenates in rabbits exposed to repeated fly bites: a detection by ELISA. *FAO/IAEA Insect and Pest Control Section Newsletters* **39**: 8.
- MAŤHA V., WEYDA F., SOLDÁN T. & ŠVEC P. 1987: Mycetocytes in organ culture of the tsetse fly (*Glossina palpalis palpalis*) mycetome (Diptera, Glossinidae). *Microbios Letters* **34**: 111–116.
- PAPÁČEK M. & SOLDÁN T. 1987: Development of the female internal reproductive system of *Notonecta glauca* (Heteroptera, Notonectidae) and the life cycle in South Bohemia. *Acta Entomologica Bohemoslovaca* **84**: 161–180.
- SOLDÁN T. 1987: Adaptation of the subimaginal life span of *Cloeon* (Ephemeroptera, Baetidae) in the arid areas of North Africa and the Canary Islands. *Acta Entomologica Bohemoslovaca* **84**: 62–65.
- SOLDÁN T., BRAASCH D. & MUU L. T. 1987: Two new species of *Centroptella* (Ephemeroptera, Baetidae) with a description of the adult stages of the genus. *Acta Entomologica Bohemoslovaca* **84**: 342–349.
- SPITZER K., LEPŠ J. & SOLDÁN T. 1987: Butterfly communities and habitat of seminatural savanna in southern Vietnam (Papilioidea, Lepidoptera). *Acta Entomologica Bohemoslovaca* **84**: 200–208.
- THOMAS A. G. B. & SOLDÁN T. 1987: *Baetis ingridae* s. sp., Ephéméroptère nouveau de Corse (Baetidae). *Annales de Limnologie* **23**: 23–26.
- THOMAS A. G. B., VITTE B. & SOLDÁN T. 1987: Rhithrogena ryszardi n. sp., Ephéméroptère nouveau du Moyen Atlas (Maroc) et redescription de *Rh. soteria* Navás, 1917 (Heptageniidae). *Annales de Limnologie* **23**: 169–177.
- ZELENÝ J., NOVÁK K. & SOLDÁN T. 1987: Úprava podkladů pro automatizovaný informační systém faunistických a biogeografických údajů o entomofauně ČSSR. [Arrangement of data for automatized information system of faunistick and biogeographic data on the entomofauna of Czechoslovakia]. *Bulletin Sekce Památkové Péče* **4**: 150–153 (in Czech).
- BRAASCH D. & SOLDÁN T. 1988: Rhithrogena jacobi n. sp. aus Bulgarien (Insecta, Ephemeroptera, Heptageniidae). *Reichenbachia* **25**: 117–118.
- BRAASCH D. & SOLDÁN T. 1988: Trichogenia gen. n., eine neue Gattung der Eintagsfliegen aus Vietnam (Insecta, Ephemeroptera, Heptageniidae). *Reichenbachia* **25**: 119–124.
- BRAASCH D. & SOLDÁN T. 1988: Heptageniidae aus Nordkorea (KVDR), nebst einigen Bemerkungen zu ihrem generischen Status (Insecta, Ephemeroptera). *Faunistische Abhandlungen Staatliches Museum für Tierkunde in Dresden* **16**: 23–28.
- MAŤHA V., LUKEŠ Š., SOLDÁN T., WEYDA F. & WEISER J. 1988: Detection of antibodies against salivary gland homogenates in rabbits exposed to repeated tsetse fly (*Glossina palpalis palpalis*) bites. Pp. 210–215. In: OLEJNÍČEK J. (ed.): *Medical and Veterinary Dipterology. Proceedings of the International Conference, November 30 – December 4, 1987, České Budějovice, Czechoslovakia*. Dům techniky ČSVTS, České Budějovice, viii + 305 pp.
- SOLDÁN T. 1988: Distributional patterns, host specificity and density of an epoictic midge, *Epoicocladus flavens* (Diptera, Chironomidae) in Czechoslovakia. *Věstník Československé Společnosti Zoologické* **52**: 278–289.
- SOWA R., SOLDÁN T. & BRAASCH D. 1988: Rhithrogena thracica sp. n. – a new species of mayfly from Bulgaria with a description of subimago and larva of *Rh. bulgarica* Braasch et al. (1985) (Ephemeroptera, Heptageniidae). *Acta Zoologica Bulgarica* **36**: 31–38.
- STARÝ P., ŠTĚRBA J. & SOLDÁN T. 1988: Perilitus areolaris G. & H. (Hymenoptera, Braconidae), a parasitoid of the large pine weevil *Hyllobius abietis* (L.) in Czechoslovakia. *Acta Entomologica Bohemoslovaca* **85**: 428–433.
- LANDA V. & SOLDÁN T. 1989: Rozšíření jepic (Ephemeroptera) v ČSSR a jeho změny v souvislosti se změnami kvality vody v povodí Labe. (Distribution of mayflies (Ephemeroptera) and its changes in the Labe Basin of Czechoslovakia in connection with changes of water quality). *Studie ČSAV* **17**: 1–171 (in Czech, English summary).
- LEPŠ J., SOLDÁN T. & LANDA V. 1989: Multivariate analysis of compositional changes in communities of Ephemeroptera (Insecta) in the Labe basin, Czechoslovakia – a comparison of methods. *Coenoses* **4**: 29–37.

- MAŤHA V., LUKEŠ S. & SOLDÁN T. 1989: Passive transfer of humoral resistance against adults of the tsetse fly, *Glossina palpalis palpalis* (Diptera, Glossinidae) in rabbits. *Folia Parasitologica* **36**: 375–377.
- MAŤHA V., WEISER J., SOLDÁN T. & WEYDA F. 1989: Tissue common epitope(s) of *Glossina palpalis palpalis*, their potential role in fly biology – review and prospect. Pp. 515–520. In: TONNER M., SOLDAN T. & BENNETTOVÁ B. (eds): *Proceedings of the International Conference on Regulation of Insect Reproduction IV*. Academia, Praha, vii + 535 pp.
- SOLDÁN T., CAMPBELL I. C. & PAPÁČEK M. 1989: A study of dispersal phoretic association between *Sphaerium* (*Musculinum*) tasmanicum (Heterodonta, Sphaeriidae) and *Sigara* (*Tropocorixa*) truncatipala (Heteroptera, Corixidae). *Věstník Československé Společnosti Zoologické* **53**: 300–310.
- SOLDÁN T. & LANDA V. 1989: Saprobität-Veränderungen an einigen Lokalitäten im Elbe-Stromgebiet auf Grund der Verbreitung der Eintagsfliegen (Ephemeroptera). Pp. 349–353. In: KLAUSNITZER H. & DUNGER W. (eds): *Verhandlungen des elften internationalen Symposiums für die Entomofaunistik Mitteleuropas (SIEEC) 19.–23. Mai 1986, Gotha*. Gesellschaft für Natur und Umwelt, Dresden, 398 pp.
- SOLDÁN T., WEYDA F. & MAŤHA V. 1989: Tsetse fly mycetome: structure, function and supposed role in nutrition and reproduction. Pp. 489–499. In: TONNER M., SOLDÁN T. & BENNETTOVÁ B. (eds): *Proceedings of the International Conference on Regulation of Insect Reproduction IV*. Academia, Praha, vii + 535 pp.
- THOMAS A. G. B. & SOLDÁN T. 1989: *Baetis cleopatrae* n. sp., Ephéméroptère nouveau d'Egypte (Baetidae). *Annales de Limnologie* **25**: 55–59.
- WEYDA F., MAŤHA V. & SOLDÁN T. 1989: Tsetse fly mycetome in organ culture. Pp. 501–513. In: TONNER M., SOLDÁN T. & BENNETTOVÁ B. (eds): *Proceedings of the International Conference on Regulation of Insect Reproduction IV*. Academia, Praha, vii + 535 pp.
- LEPŠ J., SOLDÁN T. & LANDA V. 1990: Prediction of changes in Ephemeroptera communities – a transitional matrix approach. Pp. 281–287. In: CAMPBELL I. C. (ed.): *Mayflies and Stoneflies Life Histories and Biology*. Kluwer Academic Publishers, Dordrecht, Boston, London, ix + 366 pp.
- SOLDÁN T., MAŤHA V. & WEYDA F. 1990: Mycetomes and symbionts of tsetse flies maintained on a membrane feeding system and the agents interfering with natural reproduction. Pp. 159–171. In: OFFORI E. & VAN DER VLOEDT A. (eds): *Sterile insect technique for tsetse control and eradication*. International Atomic Energy Agency, Vienna, 228 pp.
- VELČEV M. & SOLDÁN T. 1990: Risk Assessment of pesticides: man and environment. Pp. 119–131. In: *Reducing Risk from Pesticides. Second American-Czechoslovak Symposium, České Budějovice, April 1990*. Czechoslovak Academy of Sciences, České Budějovice, 168 pp.
- FINK T. J., SOLDÁN T., PETERS W. L. & PETERS J. G. 1991: The reproductive life history of the predacious, sand-burrowing mayfly *Dolania americana* (Ephemeroptera: Behningiidae) and comparisons with other mayflies. *Canadian Journal of Zoology* **69**: 1083–1093.
- LANDA V. & SOLDÁN T. 1991: The possibilities of mayfly faunistics to indicate environmental changes of large areas. Pp. 559–565. In: ALBA-TERCEDOR J. & SANCHEZ-ORTEGA A. (eds): *Overview and Strategies of Ephemeroptera and Plecoptera*. Sandhill Crane Press, Gainesville, Florida, 588 pp.
- LANDA V. & SOLDÁN T. 1991: Autocidní metody boje s hmyzem. [Autocidal methods of insect control]. Pp. 100–102. In: HRDÝ I. (ed.): *Biopesticidy v zemědělství*. [Biopesticides in agriculture]. Ministerstvo zemědělství ČR, Praha, 107 pp. (in Czech).
- LANDA V., ŠULA J., MAREC F., MAŤHA V. & SOLDÁN T. 1991: Methods for assessing exposure of insects. Pp. 249–266. In: TARDIFF R. G. & GOLDSTEIN B. (eds): *Methods for Assessing Exposure of Human and Non-human Biota*. John Wiley & Sons Ltd, Chichester, New York, 417 pp.
- SOLDÁN T. 1991: An annotated list of mayflies (Ephemeroptera) found in the Nam Cat Tien National Park. Pp. 4–9. In: SPITZER K., LEPŠ J. & ZACHARDA M. (eds): *Nam Cat Tien Czechoslovak Vietnamese Expedition, November 1989, Research Report*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, 45 pp.
- SOLDÁN T. 1991: Plecoptera sample of the Nam Cat Tien forest Reserve. P. 10. In: SPITZER K., LEPŠ J. & ZACHARDA M. (eds): *Nam Cat Tien Czechoslovak Vietnamese Expedition, November 1989, Research Report*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, 45 pp.
- SOLDÁN T. & LANDA V. 1991: Two new species of Caenidae (Ephemeroptera) from Sri Lanka. Pp. 235–244. In: ALBA-TERCEDOR J. & SANCHEZ-ORTEGA A. (eds): *Overview and Strategies of Ephemeroptera and Plecoptera*. Sandhill Crane Press, Gainesville, Florida, 588 pp.
- WEYDA F., SOLDÁN T. & MAŤHA V. 1991: Structural and quantitative changes in *Glossina palpalis* mycetome after gamma irradiation (Diptera, Glossinidae). *Acta Entomologica Bohemoslovaca* **88**: 95–102.

- BOURDEAU P., CALAMARI D., LACY G., ROBERTS R. & SOLDÁN T. 1992: Modelling techniques to estimate pesticide exposures. Pp. 16–20. In: TARDIFF R. G. (ed.): *Methods to Assess Adverse Effects of Pesticides on Non-target Organisms*. John Wiley & Sons Ltd, Chichester, New York, 270 pp.
- BROWN T., HAGEDORN C., JOHNELS A., LACY G., LANDA V., PEAKALL D., PIMENTEL D., SOLDÁN T. & VELEMÍNSKÝ J. 1992: 4 methods to assess toxic effects on ecosystems. Pp. 65–76. In: TARDIFF R. G. (ed.): *Methods to Assess Adverse Effects of Pesticides on Non-target Organisms*. John Wiley and sons, Chichester, New York, 270 pp.
- LANDA V. & SOLDÁN T. 1992: Methods to assess toxicity to aquatic systems in functional ecosystems. Pp. 191–206. In: TARDIFF R. G. (ed.): *Methods to Assess Adverse Effects of Pesticides on Non-target Organisms*. John Wiley & Sons Ltd, Chichester, New York, 270 pp.
- PAPÁČEK M., CHOCHOLOUŠ V. & SOLDÁN T. 1992: The impact of industrial emissions on oogenesis in *Notonecta glauca* (Heteroptera: Notonectidae) in North Bohemia, Czechoslovakia. Pp. 193–197. In: BENNETTOVÁ B., GELBIČ I. & SOLDÁN T. (eds): *Advances in Regulation of Insect Reproduction*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, viii + 329 pp.
- PAPÁČEK M. & SOLDÁN T. 1992: Development of the male internal reproductive system in *Notonecta glauca* (Heteroptera, Notonectidae). Pp. 199–211. In: BENNETTOVÁ B., GELBIČ I. & SOLDÁN T. (eds): *Advances in Regulation of Insect Reproduction*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, viii + 329 pp.
- SOLDÁN T. 1992: Jepice – Ephemeroptera. [Mayflies – Ephemeroptera]. Pp. 60–63. In: ŠKAPEC L. (ed.): *Červená kniha ohrožených a vzácných druhů rostlin a živočichů ČSFR, 3, bezobratlí*. [Red Book of endangered and rare species of plants and animals of Czechoslovakia, 3, invertebrates]. Príroda, Bratislava, 155 pp. (in Czech).
- SOLDÁN T., MAŤHA V., KOPÁČEK P., VOLF F. & WEYDA F. 1992: Study of tsetse-host immunity relationships with respect to mass rearing and tsetse eradication. Pp. 129–140. In: *Tsetse control, diagnosis and chemotherapy using nuclear techniques*. International Atomic Energy Agency, Vienna, 259 pp.
- MATĚNA J., SOLDÁN T. 1994: Hydrobiologické poměry. [Hydrobiological conditions]. Pp. 61–75. In: HAVLOVÁ M. (ed.): *Ekologická studie Vltavy*. [Ecological study of the river Vltava]. Hydropunkt a.s., Praha, 84 pp. (in Czech).
- SOLDÁN T., GELBIČ I. & LANDA V. 1994: Some new laboratory data on tsetse reproductive system. In: FELDMANN U. (ed.): Sterile Insect Techniques for Tsetse Control and Eradication. *Joint FAO/IAEA Division, Technical papers* 43: 24–35.
- LANDA V. & SOLDÁN T. 1995: Mayflies as bioindicators of water quality and environmental change on a regional and global scale. Pp. 21–30. In: CORKUM L. D. & CIBOROWSKI J. J. H. (eds): *Current Directions in Research on Ephemeroptera*. Canadian Scholars' Press Inc., Toronto, 478 pp..
- PAPÁČEK M. & SOLDÁN T. 1995: Biogeograficky významné druhy vodního hmyzu (Ephemeroptera, Odonata, Plecoptera, Heteroptera-Nepomorpha) v oblasti Šumavy. (The findings of aquatic insects (Ephemeroptera, Odonata, Plecoptera, Heteroptera-Nepomorpha of the Šumava Mountains important from the biogeographical point of view). *Klapalekiana* 31: 41–51 (in Czech, English summary).
- WEYDA F., SOLDÁN T. & MAŤHA V. 1995: Rickettsia-like organisms in the tsetse fly *Glossina palpalis palpalis*. *Cytobios* 81: 223–228.
- MATĚNA J. & SOLDÁN T. 1996: Makrozoobenthos der Moldau als Parameter für die Wassergüte-Vergleich des gegenwärtigen Zustandes mit den Verhältnissen am Anfang des Jahrhunderts und Perspektiven der Renaturierung. Pp. 111–118. In: PRANGE A., WILKEN R.-D., TÜMPLING U., SPOUSTOVÁ J., PUNČOCHÁŘ P. & LENCOVÁ E. (eds): *Ökosystem Elbe – Zustand, Entwicklung und Nutzung*. GKSS Forchungszentrum, Leipzig.
- SOLDÁN T. 1996: Tsetse fly control and eradication by sterile male techniques: a brief review and prospects. Pp. 82–87. In: DANIEL M. (ed.): *Proceedings of the Eco-conference on Africa, held in Prague, (Czech Republic), December 7–9, 1995*. Czech-African Society, Praha, 219 pp.
- SOLDÁN T. 1996: Přehled poštavatek (Plecoptera) Šumavy s poznámkami k jejich současnému výskytu. (A review of stoneflies (Plecoptera) of the Šumava Mountains with notes on their present occurrence). *Sborník Jihočeského Muzea v Českých Budějovicích, Přírodní Vědy* 36: 37–47 (in Czech, English summary).
- SOLDÁN T., PAPÁČEK M., NOVÁK K. & ZELENÝ J. 1996: The Šumava Mountains: an unique biocentre of aquatic insects (Ephemeroptera, Odonata, Plecoptera, Megaloptera, Trichoptera and Heteroptera – Nepomorpha). *Silva Gabreta* 1: 179–186.
- BAE Y. J. & SOLDÁN T. 1997: Mayflies (Ephemeroptera) fauna of North Korea (1). *Insecta Koreana* 14: 137–152.
- GELBIČ I. & SOLDÁN T. 1997: Changes in fecundity of *Rhodnius prolixus Stål* (Hem., Reduviidae) caused by three nucleoside derivatives. *Journal Applied of Entomology* 121: 465–469.

- LANDA V., HELEŠIC J., SOLDÁN T. & ZAHRÁDKOVÁ S. 1997: Stoneflies (Plecoptera) of the River Vltava, Czech Republic: a century of extinction. Pp. 288–295. In: LANDOLT P. & SARTORI M. (eds): *Ephemeroptera & Plecoptera: Biology-Ecology-Systematics*. Maron+Tinguely & Lachat SA, Fribourg, 569 pp.
- LANDA V., ZAHRÁDKOVÁ S., SOLDÁN T. & HELEŠIC J. 1997: The Morava and Elbe river basins, Czech Republic: a comparison of long-term changes in mayfly (Ephemeroptera) biodiversity. Pp. 219–226. In: LANDOLT P. & SARTORI M. (eds): *Ephemeroptera & Plecoptera: Biology-Ecology-Systematics*. Maron+Tinguely & Lachat SA, Fribourg, 569 pp.
- PAPÁČEK M., SOLDÁN T. & TRUHLÁŘOVÁ I. 1997: Development of the female reproductive system in *Ilyocoris cimicoides* L. (Heteroptera: Nepomorpha: Naucoridae). *Acta Societatis Zoologicae Bohemicae* **61**: 77–84.
- SOLDÁN T. 1997: Mayflies (Ephemeroptera): one of the earliest insect groups known to man. Pp. 511–513. In: LANDOLT P. & SARTORI M. (eds): *Ephemeroptera & Plecoptera: Biology-Ecology-Systematics*. Maron+Tinguely & Lachat SA, Fribourg, 569 pp.
- SOLDÁN T. 1997: The Ephemeroptera: Whose sister-group are they? Pp. 514–519. In: LANDOLT P. & SARTORI M. (eds): *Ephemeroptera & Plecoptera: Biology-Ecology-Systematics*. Maron+Tinguely & Lachat SA, Fribourg, 569 pp.
- SOLDÁN T. & ZAHRÁDKOVÁ S. 1997: Společenstva jopic (Ephemeroptera): příklad bioindikace krátkodobých i dlouhodobých změn biotopů tekoucích vod pomocí vodního hmyzu. [Communities of mayflies (Ephemeroptera): an example of bioindication of short- and long-term changes of running water biotopes by means of aquatic insects]. Pp. 176–179. In: LUKAVSKÝ J. & ŠVEHLOVÁ D. (eds): *Limnologický výzkum pro rozumné hospodaření s vodou. [Limnological research for sustainable water management]*. Česká limnologická společnost, Třeboň, 248 pp.
- LANDA V., SOLDÁN T., ZAHRÁDKOVÁ S. & HELEŠIC J. 1998: Composition of fauna of stoneflies (Plecoptera) of the Czech Republic from the biodiversity conservation point of view. Pp. 412–413. In: BRUNNHOFER V. & SOLDÁN T. (eds): *Book of Abstracts (Proceedings of the VIIth European Congress of Entomology)*, I. Institute of Entomology, University of South Bohemia and Czech Entomological Society, České Budějovice, 423 pp.
- PAPÁČEK M. & SOLDÁN T. 1998: Development of the internal reproductive system and gametogenesis in aquatic bugs (Heteroptera, Nepomorpha): the major features. Pp. 176–177. In: BRUNNHOFER V. & SOLDÁN T. (eds): *Book of Abstracts (Proceedings of the VIIth European Congress of Entomology)* I. Institute of Entomology, University of South Bohemia and Czech Entomological Society, České Budějovice, 423 pp.
- SOLDÁN T. 1998: Developmental cycle of mayfly *Rhithrogena coronata* (Ephemeroptera, Heptageniidae), an endemic species of insect fauna of the Krkonoše Mts. Pp. 121–124. In: SAROSIEK J. & ŠTURSA J. (eds): *Geoekologiczne Problemy Karkonoszy*. Acarus, Poznań, 303 pp.
- SOLDÁN T., ZAHRÁDKOVÁ S., HELEŠIC J., DUŠEK L. & LANDA V. 1998: Distributional and quantitative patterns of Ephemeroptera and Plecoptera in the Czech Republic: a possibility of detection of long-term changes of aquatic biotopes. *Folia Facultatis Scientiarum Naturalium Universitatis Masarykianae Brunensis* **98**: 1–305.
- WALKER C., KAISER K., KLEIN W., LAGADIC L., PEAKALL D., SHEFFIELD S., SOLDÁN T. & YASUNO M. 1998: 13th meeting of the scientific group on methodologies for the safety evaluation of chemicals (SGOMSEC): alternative testing methodologies for ecotoxicity. *Environmental Health Perspectives* **106 (Supplement 2)**: 441–451.
- ROŚCISZEWSKA E. & SOLDÁN T. 1999: Morphology of accessory ovaries in adult males of *Perla marginata* (Plecoptera: Perlidae). *European Journal of Entomology* **96**: 45–51.
- SOLDÁN T. 1999: Prediction of saprobial index changes of aquatic biotopes in the Labe basin of the Czech Republic. Pp. 175–180. In: ONDR J. & PECHAROVÁ E. (eds): *Ekotrend: „Trvale udržitelný rozvoj“*. [Ekotrend: “Sustainable development”]. Zemědělská fakulta JU, České Budějovice, 200 pp.
- SOLDÁN T. 1999: Aquatic insect communities and revitalization of the Křemelná river: Conceptional and methodical approach to the project. Pp. 73–80. In: ZELENKOVÁ E. (ed.): *Revitalizace vodních ekosystémů*. [Revitalisation of aquatic ecosystems]. NP a CHKO Šumava, Vimperk, 91 pp.
- SOLDÁN T., BRUNNHOFER V. & MAŠEK P. 1999: A capacity method modified for sexing of tsetse puparia: preliminary results and prospects. Pp. 129–140. In: FELDMANN U. (ed.): *Animal trypanosomosis: vector and disease control using nuclear techniques. Proceedings of the 2nd FAO/IAEA seminar for Africa*. Blackhuys Publishers, Leiden, ix + 304 pp.
- SOLDÁN T. & HELEŠIC J. 1999: Faunistic records from the Czech Republic – 80. Plecoptera: Leuctridae. *Klapalekiana* **35**: 24.

- SOLDÁN T. & LANDA V. 1999: A key to the Central European species of the genus Rhithrogena (Ephemeroptera: Heptageniidae). *Klapalekiana* **35**: 25–37.
- SOLDÁN T., LANDA V. & ZAHRÁDKOVÁ S. 1999: Long-term changes of diversity of mayflies (Ephemeroptera) in the Křemelná river basin (Šumava Mts., Czech Republic). *Silva Gabreta* **3**: 95–114.
- ŠPAČEK J., SOLDÁN T. & PUTZ M. 1999: Capnopsis schilleri (Plecoptera: Capniidae) in South Bohemia, Czech Republic. *Silva Gabreta* **3**: 115–122.
- ZAHRÁDKOVÁ S. & SOLDÁN T. 1999: Faunistic records from the Czech Republic – 81. Ephemeroptera: Heptageniidae. *Klapalekiana* **35**: 38.
- ZAHRÁDKOVÁ S., SOLDÁN T. & MERGL A. 1999: Mayflies (Ephemeroptera) of the Jeseníky Mountains Protected Landscape Area, Czech Republic: A historical and present status overview. *Scripta Facultatis Scientiarum Naturalium Universitatis Masarykianae Brunensis* **25**: 67–97.
- SOLDÁN T. 2000: Biodiversity of mayflies (Ephemeroptera) in the Krkonoše Mountains: a historical and present status overview. *Opera Corcontica* **36**: 369–375.
- SOLDÁN T. 2000: Vědecká práce na Biologické fakultě Jihočeské university v Českých Budějovicích. [Scientific work at the Biological faculty of the University of South Bohemia in České Budějovice]. Pp. 65–70. In: ŠTEFAN J. (ed.): *Management ve výzkumu a vývoji*. [Management in Research and Development]. Vydavatelství MARQ, Ostrava, 85 pp. (in Czech).
- SOLDÁN T. & PUTZ M. 2000: The larva of Rhoenanthus distafurcus Bae et McCafferty (Ephemeroptera: Potamanthidae) with notes on distribution and biology. *Aquatic Insects* **22**: 9–17.
- SOLDÁN T. & PUTZ M. 2000: Karyotypes of some Central European mayflies (Ephemeroptera) and their contribution to phylogeny of the order. *Acta Societatis Zoologicae Bohemicae* **64**: 437–445.
- SOLDÁN T. & ZAHRÁDKOVÁ S. 2000: Ephemeroptera of the Czech Republic: Atlas of Distribution. Pp. 1–401. In: HELEŠÍC J. & ZAHRÁDKOVÁ S. (eds): *Fauna Aquatica Europae Centralis I*. Masaryk University, Brno, 401 pp.
- SOLDÁN T., ZÁRUBA P. & PUTZ M. 2000: Návrh červeného seznamu jepic (Ephemeroptera) České republiky. [Draft of red list of mayflies (Ephemeroptera) of the Czech Republic]. *Ochrana Přírody* **55**: 172 (in Czech).
- GODUNKO R. J. & SOLDÁN T. 2001: Lectotype fixation and male imago distinguishing characters of Rhithrogena gorganica (Ephemeroptera: Heptageniidae). *Klapalekiana* **37**: 41–48.
- SOLDÁN T. 2001: Status of the systematic knowledge and priorities in Ephemeroptera studies: The Oriental region. Pp. 53–65. In: DOMÍNGUEZ E. (ed.): *Trends in Research in Ephemeroptera and Plecoptera*. Kluwer Academic/Plenum Publishers, London, New York, 478 pp.
- SOLDÁN T., ZAHRÁDKOVÁ S. & LANDA V. 2001: Dlouhodobé změny vodního hmyzu (Ephemeroptera, Plecoptera, Trichoptera) v regulovaném segmentu řeky Křemelné (Šumava, ČR). [Long-term changes of aquatic insects (Ephemeroptera, Plecoptera, Trichoptera) in a regulated segment of the Křemelná river (The Šumava Mts., Czech Republic)]. Pp. 168–171. In: PÁNEK J. (ed.): *Aktuality šumavského výzkumu*. [Present status of Research in the Šumava National Park]. Správa NP a CHKO Šumava, Vimperk, 233 pp. (in Czech).
- VALENTA J. & SOLDÁN T. 2001: Potápniči (Coleoptera: Noteridae, Dytiscidae) některých biotopů centrální Šumavy. (Diving beetles (Coleoptera: Noteridae, Dytiscidae) of some biotopes of the Central Šumava Mountains (Böhmerwald)). *Sborník Jihočeského Muzea v Českých Budějovicích, Přírodní Vědy* **41**: 63–72 (in Czech, English abstract).
- ZAHRÁDKOVÁ S., SOLDÁN T. & KOKEŠ J. 2001: A prediction model of running waters ecosystem in the Czech Republic based on mayfly taxocoenes of undisturbed rhithral streams. Pp. 179–197. In: DOMÍNGUEZ E. (ed.): *Trends in Research in Ephemeroptera and Plecoptera*. Kluwer Academic/Plenum Publishers, London, New York, 478 pp.
- SOLDÁN T. & LANDA V. 2002: Diversity of mayflies (Ephemeroptera) of the Novohradské Mountains: A review of recent knowledge. Pp. 199–204. In: PAPÁČEK M. (ed.): *Biodiverzita a přírodní podmínky Novohradských hor*. [Biodiversity and Environmental Conditions of the Novohradské hory Mts.]. Jihočeská univerzita a Entomologický ústav AV ČR, České Budějovice, 285 pp.
- SOLDÁN T. & ŠPAČEK J. 2002: Diversity of stoneflies (Plecoptera) of the Novohradské Mountains: A review of recent knowledge. Pp. 205–209. In: PAPÁČEK M. (ed.): *Biodiverzita a přírodní podmínky Novohradských hor*. [Biodiversity and Environmental Conditions of the Novohradské hory Mts.]. Jihočeská univerzita a Entomologický ústav AV ČR, České Budějovice, 285 pp.
- ZELENÝ J., NOVÁK K. & SOLDÁN T. 2002: Diversity of some aquatic insect groups (Odonata, Trichoptera, Megaloptera) of the Novohradské Mountains: A review of recent knowledge. Pp. 211–217. In: PAPÁČEK M. (ed.): *Biodiverzita a přírodní podmínky Novohradských hor*. [Biodiversity and Environmental Conditions of the Novohradské hory Mts.]. Jihočeská univerzita a Entomologický ústav AV ČR, České Budějovice, 285 pp.

- GODUNKO R. J. & SOLDÁN T. 2003: Lectotype fixation and redescription of *Ecdyonurus subalpinus* (Ephemeroptera: Heptageniidae) with notes on its biology and distribution. *Klapalekiana* **39**: 211–224.
- PAPÁČEK M. & SOLDÁN T. 2003: Vodní hmyz. [Aquatic insects]. Pp. 271–280. In: ANDĚRA A., ZAVŘEL P., BOHAČEK M., HOŠEK V., PROKOP R. & ŘÍZEK T. (eds): *Šumava – příroda, historie, život*. [Šumava – nature, history and life]. Baset, Praha, 800 pp. (in Czech).
- SOLDÁN T. 2003: Ephemeroptera phylogeny and higher classification: present status and conflicting hypotheses. *Entomologische Abhandlungen des Staatliches Museum für Tierkunde Dresden* **61**: 125–126.
- SOLDÁN T. 2003: [Description of egg]. Pp. 347, 349. In: ZHOU CH.-F. & PETERS J. G.: The nymph of *Siphluriscus chinensis* and additional imaginal description: A living mayfly with Jurassic origins (Siphluriscidae new family: Ephemeroptera). *Florida Entomologist* **86**: 345–352.
- SOLDÁN T. 2003: Distribution and biology of *Ecdyonurus austriacus* Kimmins, 1958 (Ephemeroptera: Heptageniidae) in the Novohradské Mountains. Pp. 123–132. In: PAPÁČEK M. (ed.): *Biodiverzita a přírodní podmínky Novohradských hor II*. [Biodiversity and environmental conditions of the Novohradské Mts. II]. Jihočeská univerzita a Entomologický ústav AV ČR, České Budějovice, 221 pp.
- SOLDÁN T., DRESLER M., PUTZ M. & MARADOVÁ M. 2003: Timing of emergence and flight behavior of *Oligoneuriella rhehana* (Imhoff, 1852) (Ephemeroptera: Oligoneuriidae) at the Malše River (Novohradské Mountains, Czech Republic). Pp. 133–138. In: PAPÁČEK M. (ed.): *Biodiverzita a přírodní podmínky Novohradských hor II*. [Biodiversity and environmental conditions of the Novohradské hory Mts. II]. Jihočeská univerzita a Entomologický ústav AV ČR, České Budějovice, 221 pp.
- SOLDÁN T. & YANG J. T. 2003: Mayflies (Ephemeroptera) of Taiwan: Species composition, taxonomic shifts, distribution and biogeographical analysis. Pp. 413–420. In: GAINO E. (ed.): *Research Update on Ephemeroptera & Plecoptera*. Università di Perugia, Perugia, 489 pp.
- VRBA J., KOPÁČEK J., FOTT J., KOHOUT L., NEDBALOVÁ L., PRAŽÁKOVÁ M., SOLDÁN T. & SCHAMBURG J. 2003: Long-term studies (1871–2000) on acidification and recovery of lakes in the Bohemian Forest (central Europe). *The Science of the Total Environment* **310**: 73–85.
- ZAHRÁDKOVÁ S., DUŠEK L., NĚMEJCOVÁ D., MERGLA. & SOLDÁN T. 2003: Ephemeroptera – environmentální profily druhů, rodů a čeledí. (Ephemeroptera – environmental profiles of species, genera and families). In: BITUŠÍK P. & NOVIKMEC M. (eds): Proceedings of the 13th Conference of Slovak Limnol. Soc. & Czech Limnol. Soc., Banská Štiavnica, June 2003. *Acta Facultatis Ecologiae* **10** (Supplementum 1): 179–182 (in Czech, English summary).
- ZAHRÁDKOVÁ S., KOKEŠ J., NĚMEJCOVÁ D., HODOVSKÝ J., BRABEC K., DUŠEK L., ZAHRÁDKA J. & SOLDÁN T. 2003: Systém Perla. [The Perla system]. In: BITUŠÍK P. & NOVIKMEC M. (eds): Proceedings of the 13th Conference of Slovak Limnol. Soc. & Czech Limnol. Soc., Banská Štiavnica, June 2003. *Acta Facultatis Ecologiae* **10** (Supplementum 1): 316 (in Czech).
- GODUNKO R. J., PROKOPOV G. A. & SOLDÁN T. 2004: Mayflies of the Crimean Peninsula. III. The description of *Baetis milani* sp. n. with notes on taxonomy of the subgenus *Rhodobaetus* Jacob, 2003 (Ephemeroptera: Baetidae). *Acta Zoologica Cracoviensia* **47**: 231–248.
- SOLDÁN T. 2004: Aktualizovaný seznam poštavek (Insecta, Plecoptera) Národního parku a Chráněné krajinné oblasti Šumava se zřetelem k jejich druhové ochraně. (Updated list of stoneflies (Insecta, Plecoptera) of the Šumava National Park and Protected Landscape Area with regard to their species protection). Pp. 197–201. In: DVOŘÁK L. & ŠUSTR P. (eds): *Aktuality Šumavského výzkumu II*. [Present status of Research in the Šumava National Park II]. Správa NP a CHKO Vimperek, 320 pp. (in Czech, English abstract).
- SOLDÁN T. 2004: Bioindikačně významné skupiny vodního hmyzu. [Aquatic insects groups important from the bioindication point of view]. Pp. 113–121. In: PAPÁČEK M. (ed.): *Biota Novohradských hor: modelové taxonomy, společenstva a biotopy*. [Biota of the Novohradské hory Mountains: Model taxa, communities and biotopes]. Pedagogická fakulta Jihočeské univerzity v Českých Budějovicích, xii + 304 pp. (in Czech).
- SOLDÁN T., ČERNÝ R. & PAPÁČEK M. 2004: Geomorfologické členění a hodnocení území z hlediska biogeografie v širším kontextu. [Geomorphological classification and evaluation of the area from the biogeographical point of view]. Pp. 24–31. In: PAPÁČEK M. (ed.): *Biota Novohradských hor: modelové taxonomy, společenstva a biotopy*. [Biota of the Novohradské hory Mountains: Model taxa, communities and biotopes]. Pedagogická fakulta Jihočeské univerzity v Českých Budějovicích, xii + 304 pp. (in Czech).
- SOLDÁN T., ZAHRÁDKOVÁ S. & MATĚNA J. 2004: Tekoucí vody: charakteristika a kategorizace biotopů. [Running waters: Characteristics and categorization of biotopes]. Pp. 256–264. In: Papáček M. (ed.): *Biota Novohradských hor: modelové taxonomy, společenstva a biotopy*. [Biota of the Novohradské hory Mountains: Model taxa, communities and biotopes]. Pedagogická fakulta Jihočeské univerzity v Českých Budějovicích, xii + 304 pp. (in Czech).

- GODUNKO R. J., KŁONOWSKA-OLEJNIK M. & SOLDÁN T. 2005: Taxonomy of mayflies (Insecta, Ephemeroptera) in Central and Eastern Europe: Present status and perspectives. Pp. 58–59. In: RIZUN V. B. (ed.): *Zagal'na i prikladna entomologiya v Ukrayini. [General and applied entomology in Ukraine]*. Ukrainian Academy of Sciences, Lvov, 210 pp.
- HŘEBÍK Š., ZAHRÁDKOVÁ S., SOLDÁN T. & MATĚNA J. 2005: Inland water and wetland ecosystems. Pp. 89–93. In: BROŽOVÁ J., STAŇKOVÁ J. & VAČKÁŘ D. (eds): *National Biodiversity Strategy of the Czech Republic*. Ministry of the Environment of the Czech Republic, Prague, 137 pp.
- SOLDÁN T., GODUNKO R. J. & KŁONOWSKA-OLEJNIK M. 2005: Ecology of mayflies (Insecta, Ephemeroptera) in Central and Eastern Europe: Their significance and perspectives in evaluation of water quality. Pp. 199–201. In: RIZUN V. B. (ed.): *Zagal'na i prikladna entomologiya v Ukrayini. [General and applied entomology in Ukraine]*. Ukrainian Academy of Sciences, Lvov, 210 pp.
- SOLDÁN T., GODUNKO R. J. & THOMAS A. G. B. 2005: Baetis chelif n. sp., a new mayfly from Algeria with notes on B. sinespinosus Soldán & Thomas, 1983, n. stat. (Ephemeroptera: Baetidae). *Genus* **16**: 155–165.
- ZAHRÁDKOVÁ S., BRABEC K., KOKEŠ J., NĚMEJCOVÁ D., SOLDÁN T., JARKOVSKÝ J., PAŘIL P. & HÁJEK O. 2005: Abiotic stream types and species assemblages: is there any simple linkage? Czech streams and benthic macroinvertebrates as an example. *Verhandlungen der Internationalen Vereinigung für Theoretische und Angewandte Limnologie* **29**: 1187–1194.
- BOUKAL D. S., KLEČKA J. & SOLDÁN T. 2006: Vodní hmyz řeky Malše v okolí Českých Budějovic. (Aquatic insects of the Malše River in the environs of České Budějovice). *Sborník Jihočeského Muzea v Českých Budějovicích, Přírodní Vědy* **46**: 299–234 (in Czech, English summary).
- HELEŠIC J., SOLDÁN T. & ŠPAČEK J. 2006: Plecoptera. Pp. 128–131. In: FARKAČ J., KRÁL D. & ŠKORPÍK M. (eds): *Červený seznam ohrožených druhů České republiky. Bezobratlí. Red list of threatened species in the Czech Republic. Invertebrates*. Agentura ochrany přírody a krajiny ČR, Praha, 740 pp. (in Czech and English).
- KOKEŠ J., ZAHRÁDKOVÁ S., NĚMEJCOVÁ D., HODOVSKÝ J., JARKOVSKÝ J. & SOLDÁN T. 2006: The PERLA system in the Czech Republic: a multivariate approach for assessing the ecological status of running waters. In: FURSE M. T., HERING D., BRABEC K., BUFFAGNI A., SANDIN L. & VERDONSHOT P. F. M. (eds): The ecological status of European rivers: evaluation and intercalibration of assessment methods. *Hydrobiologia* **566**: 343–354.
- NEDBALOVÁ L., VRBA J., FOTT J., KOHOUT L., KOPÁČEK J., MACEK M. & SOLDÁN T. 2006: Biological recovery of the Bohemian Forest lakes from acidification. *Biología* (Bratislava) **61 (Supplementum 20)**: 453–465.
- PAPÁČEK M., BOUKAL D. S., MATĚNA J., PETR J. & SOLDÁN T. 2006: Vodní hmyz [Aquatic insects]. Pp. 203–210. In: DUDÁK V. (ed.): *Novohradské hory a Novohradské podhůří – příroda, historie, život*. [Novohradské hory Mountains and Novoradské předhoří Foodhills – Environment, History, Life]. Baset, Praha, 848 pp. (in Czech).
- SARTORI M. & SOLDÁN T. 2006: Case 3322. Baetis pentaphlebodes Ujhelyi, 1966 (Insecta, Ephemeroptera): proposed precedence over Baetis nexus Navás, 1918. *Bulletin of Zoological Nomenclature* **63**: 23–27.
- SOLDÁN T. 2006: Ephemeroptera. Pp. 122–124. In: FARKAČ J., KRÁL D. & ŠKORPÍK M. (eds): *Červený seznam ohrožených druhů České republiky. Bezobratlí. Red list of threatened species in the Czech Republic. Invertebrates*. Agentura ochrany přírody a krajiny ČR, Praha, 740 pp. (in Czech and English).
- SOLDÁN T. 2006: Jepice (Ephemeroptera) CHKO Kokořínsko. (Mayflies (Ephemeroptera) of Kokořínsko Protected Landscape Area). Pp. 219–230. In: BERAN L. (ed.): *Bezobratlí Kokořínska. [Invertebrates of Kokořínsko. Bohemia Centralis]* **27**: 3–582 (in Czech, English abstract).
- SOLDÁN T. 2006: Pošvatky (Plecoptera) CHKO Kokořínsko. [Stoneflies (Plecoptera) of Kokořínsko Protected Landscape Area]. Pp. 241–249. In: BERAN L. (ed.): *Bezobratlí Kokořínska. [Invertebrates of Kokořínsko. Bohemia Centralis]* **27**: 3–582 (in Czech, English abstract).
- SOLDÁN T. 2006: Střechatky (Megaloptera) CHKO Kokořínsko. [Alderflies (Megaloptera) of Kokořínsko Protected Landscape Area]. Pp. 333–338. In: BERAN L. (ed.): *Bezobratlí Chráněné krajinné oblasti Kokořínsko. [Invertebrates of Kokořínsko. Bohemia Centralis]* **27**: 3–582 (in Czech, English abstract).
- SOLDÁN T. 2006: Biogeografie [Biogeography]. Pp. 99–104. In: DUDÁK V. (ed.): *Novohradské hory a Novohradské podhůří – příroda, historie, život*. [Novohradské hory Mountains and Novoradské předhoří Foothills – Environment, History, Life]. Baset, Praha, 848 pp. (in Czech).
- SOLDÁN T., ČERNÝ R., HUSÁK Š., MATĚNA J., MATĚNOVÁ V., PAPÁČEK M. & PETR J. 2006: Vodní prostředí. [Aquatic environment]. Pp. 131–138. In: DUDÁK V. (ed.): *Novohradské hory a Novohradské podhůří – příroda, historie, život*. [Novohradské hory Mountains and Novoradské předhoří Foothills – Environment, History, Life]. Baset, Praha, 848 pp. (in Czech).

- SOLDÁN T. & GODUNKO R. J. 2006: *Baetis atlanticus* n. sp., a new species of the subgenus Rhodobaetis Jacob, 2003 from Madeira, Portugal (Ephemeroptera: Baetidae). *Genus* 17: 5–17.
- SOLDÁN T. & GODUNKO R. J. 2006: *Ecdyonurus silvaegabretae* n. sp., a new representative of the E. helveticus species-group from the Šumava Mountains, Czech Republic (Ephemeroptera: Heptageniidae). *Genus* 17: 159–176.
- SOLDÁN T. 2007: Vodní hmyz. [Aquatic insects]. Pp. 16–19. In: *Metodický list pro stanovování způsobu rybářského obhospodařování nádrží budovaných a obnovovaných z Programu revitalizace říčních systémů a Státního fondu životního prostředí*. [Methodical leaflet specifying the measurements to fishery management of reservoirs built and re-built from the Programme of revitalization of river systems and State funds of environment]. Agentura ochrany přírody a krajiny ČR, Praha, 30 pp. (in Czech).
- SOLDÁN T., ZAHRÁDKOVÁ S. & GODUNKO R. 2007: Aktivita subimag a dospělců jezice *Ecdyonurus silvagabretae* (Ephemeroptera, Heptageniidae) na typové lokalitě (Šumava, Česká republika). Subimaginal and adult activity of a mayfly, *Ecdyonurus silvagabretae* (Ephemeroptera, Heptageniidae) at the type locality (Bohemian Forest, Czech Republic). In: DVOŘÁK L., ŠUSTR P. & BRAUN V. (eds): *Aktuality šumavského výzkumu III*. [Present status of Research in the Šumava National Park III]. Správa NP a CHKO Šumava, Vimperk, 147 pp. (Czech and English).
- BRABEC K., TOMANOVÁ S., SYROVÁTKA V., PETRIVALSKA K., MOOG O., HERING D., SHARMA S., ROZKOŠNÝ R., SOLDÁN T., GRAF W., KORTE T., SCHMIDT-KLOIBER A. & JARKOVSKÝ J. 2008: Comparison of macroinvertebrate feeding strategies in streams from Asia, South America and Europe. Pp. 199–202. In: MOOG O., HERING D., SHARMA S., STUBAUER I. & KORTE E. (eds): *Proceedings of the Scientific Conference „Rivers in the Hindu Kush-Himalaya – Ecology & Environmental Assessment“*. Kathmandu University, Nepal, 202 pp.
- ENKHTAIVAN S. & SOLDÁN T. 2008: Mayflies of the lake Hovsgol region, Mongolia. Pp. 103–115. In: HAUER F. R., STANFORD J. A. & NEWELL R. L. (eds): *International Advances in the Ecology, Zoogeography, and Systematics of Mayflies and Stoneflies*. University of California Publications, California, 422 pp.
- PAPAČEK M. & SOLDÁN T. 2008: Structure and development of the reproductive system in *Aphelocheirus aestivalis* (Heteroptera: Nepomorpha: Aphelocheiridae). *Acta Entomologica Musei Nationalis Pragae* 48: 299–318.
- SOLDÁN T. & GODUNKO R. J. 2008: Two new species of the genus *Baetis* Leach, 1815 (Ephemeroptera: Baetidae) from Cyprus. *Annales Zoologici* 58: 79–104.
- SROKAP. & SOLDÁN T. 2008: The Tricorythidae of the Oriental Region. Pp. 313–354. In: HAUER F. R., STANFORD J. A. & NEWELL R. L. (eds): *International Advances in the Ecology, Zoogeography, and Systematics of Mayflies and Stoneflies*. University of California Publications, California, 422 pp.
- ZAHRÁDKOVÁ S. & SOLDÁN T. 2008: Ecological indicators/Saprobic system. Pp. 3141–3143. In: JØRGENSEN S. E. & FATH B. D. (eds): *Encyclopedia of Ecology*. Vol. 4. P-S. Elsevier, Oxford, 4122 pp.
- ČILIAK M., ZAHRÁDKOVÁ S. & SOLDÁN T. 2009: Podenky (Ephemeroptera) povodia rieky Moravy v Českej republike. [Mayflies (Ephemeroptera) of the Morava river basin in the Czech Republic]. *Správy Slovenskej Zoológickej Spoločnosti* 26: 89–95 (in Slovak).
- KUKALOVÁ-PECK J., PETERS J. G. & SOLDÁN T. 2009: Homologisation of the anterior articular plate in the wing base of Ephemeroptera and Odonatoptera. In: STANICZEK A. H. (ed.): International perspectives in mayfly and stonefly research. Proceedings of the 12th International Conference on Ephemeroptera and the 16th International Symposium on Plecoptera, Stuttgart 2008. *Aquatic Insects* 31 (Supplementum 1): 459–470.
- OGDEN T. H., GATTOLLIAT J. L., SARTORI M., STANICZEK A., SOLDÁN T. & WHITING M. F. 2009: Phylogeny of Ephemeroptera (mayflies): first combined analysis of morphological and molecular data. *Systematic Entomology* 34: 616–634.
- PAPÁČEK M., DITRICH T., SOLDÁN T. & ZAHRÁDKOVÁ S. 2009: Note to the effects of environmental conditions on the occurrence of benthic water bug *Aphelocheirus aestivalis* (Heteroptera: Aphelocheiridae). Pp. 70–73. In: SOLDÁN T., PAPÁČEK M. & BOHÁČ J. (eds): *Communications and Abstracts, SIEEC 21, June 28–July 3, 2009*. University of South Bohemia, České Budějovice, 96 pp.
- SOLDÁN T., ENKHTAIVAN S. & GODUNKO R. J. 2009: A commented check-list of the Ephemeroptera of Mongolia. In: STANICZEK A. H. (ed.): International perspectives in mayfly and stonefly research. Proceedings of the 12th International Conference on Ephemeroptera and the 16th International Symposium on Plecoptera, Stuttgart 2008. *Aquatic Insects* 31 (Supplementum 1): 653–670.
- SOLDÁN T. & GODUNKO R. J. 2009: *Baetis zdenkae* sp. nov., a new representative of the *Baetis buceratus* species-group (Ephemeroptera: Baetidae) from Rhodos (Greece) with notes to species-grouping of the subgenus *Baetis* Leach, 1815 s. str. *Zootaxa* 1972: 1–19.

- SOLDÁN T., GODUNKO R. J., ZAHRÁDKOVÁ S. & SROKA P. 2009: *Palingenia longicauda* (Olivier, 1791) (Ephemeroptera, Palingeniidae): Do refugia in the Danube basin still work? Pp. 81–84. In: SOLDÁN T., PA-  
PÁČEK M. & BOHÁČ J. (eds): *Communications and Abstracts, SIEEC 21, June 28–July 3, 2009*. University  
of South Bohemia, České Budějovice, 96 pp.
- ZAHRÁDKOVÁ S., SOLDÁN T., BOJKOVÁ J., HELEŠÍC J., JANOVSKÁ H. & SROKA P. 2009: Distribution and  
biology of mayflies (Ephemeroptera) of the Czech Republic: present status and perspectives. In: STANICZEK  
A. H. (ed.): International perspectives in mayfly and stonefly research. Proceedings of the 12th International  
Conference on Ephemeroptera and the 16th International Symposium on Plecoptera, Stuttgart 2008. *Aquatic  
Insects* **31** (*Supplementum 1*): 629–652.
- BOJKOVÁ J., SOLDÁN T., ZAHRÁDKOVÁ S., CHVOJKA P. & TRÝZNA M. 2010: Ephemeroptera and  
Plecoptera of the Bohemian Switzerland National Park, Czech Republic: species diversity and taxocenoses of  
sandstone watercourses. *Lauterbornia* **70**: 91–110.
- ŘEZNÍČKOVÁ P., SOLDÁN T., PARIL P. & ZAHRÁDKOVÁ S. 2010: Comparison of mayfly (Ephemeroptera)  
taxocenes of permanent and intermittent Central European streams via species traits. *Biologia, Section Zoology*  
(Bratislava) **65**: 720–729.
- SROKA P., GODUNKO R. J. & SOLDÁN T. 2010: Redescription of the species *Procloeon* (*Pseudocentroptilum*)  
fascicaudale (Sowa, 1985) (Ephemeroptera: Baetidae) with notes to its taxonomic position, biology and distri-  
bution. *Zootaxa* **2490**: 16–32.
- BOJKOVÁ J., SOLDÁN T., ŠPAČEK J. & STRAKA M. 2011: Distribution of stoneflies of the family Taeniopte-  
rygidae (Plecoptera) in the Czech Republic: earlier data, new records and recent distributional changes. *Časopis  
Slezského Muzea v Opavě, Series A* **60**: 239–258.
- BAUERNFEIND E. & SOLDÁN T. 2012: *The Mayflies of Europe (Ephemeroptera)*. Apollo Books, Ollerup, 781 pp.
- BOJKOVÁ J., KOMPRDOVÁ K., SOLDÁN T. & ZAHRÁDKOVÁ S. 2012: Species loss of stoneflies (Pleco-  
ptera) in the Czech Republic during the 20th century. *Freshwater Biology* **57**: 2550–2567.
- MARADOVÁ M. & SOLDÁN T. 2012: Effect of meander restoration on macroinvertebrate biodiversity: the case  
of the Borová stream (Blanský Les, Czech Republic). *Silva Gabreta* **18**: 1–21.
- SOLDÁN T., BOJKOVÁ J., VRBA J., BITUŠÍK P., CHVOJKA P., PAPÁČEK M., PELTANOVÁ J., SYCHRA  
J. & TÁTOŠOVÁ J. 2012: Aquatic insects of the Bohemian Forest glacial lakes: Diversity, long-term changes,  
and influence of acidification. *Silva Gabreta* **18**: 123–283.
- BOJKOVÁ J. & SOLDÁN T. 2013: Stoneflies (Plecoptera) of the Czech Republic: species checklist, distribution  
and protection status. *Acta Entomologica Musei Nationalis Pragae* **53**: 443–484.
- SOLDÁN T. & GODUNKO R. J. 2013: Description of larva, redescription of adults and biology of *Mortogenesia*  
mesopotamica (Morton, 1921) (Ephemeroptera: Palingeniidae). *Zootaxa* **3741**: 265–278.
- BOJKOVÁ J., RÁDKOVÁ V., SOLDÁN T. & ZAHRÁDKOVÁ S. 2014: Trends in species diversity of lotic  
stoneflies (Plecoptera) in the Czech Republic over five decades. *Insect Conservation and Diversity* **7**: 252–262.
- BOJKOVÁ J., ČÍŽKOVÁ H., KUČEROVÁ A., RÁDKOVÁ V., SOLDÁN T., SVIDENSKÝ R. & VRBA  
J. 2015: Monitoring of the restored streams in the Vltavský Luh, Šumava National Park. *Silva Gabreta*  
**21**: 73–79.
- BOJKOVÁ J. & SOLDÁN T. 2015: Two new species of the genus *Prosopistoma* (Ephemeroptera: Prosopistoma-  
tidae) from Iraq and Algeria. *Zootaxa* **4018**: 109–123.
- GODUNKO R. J., SROKA P., SOLDÁN T. & BOJKOVÁ J. 2015: The higher phylogeny of Leptophlebiidae  
(Insecta: Ephemeroptera), with description of a new species of *Calliarcys* Eaton, 1881. *Arthropod Systematics  
& Phylogeny* **73**: 259–280.
- GODUNKO R. J., VIDINOVA Y. & SOLDÁN T. 2015: Redescription of *Ecdyonurus* (*Ecdyonurus*) *russevi* Braasch  
& Soldán, 1985 (Ephemeroptera: Heptageniidae). *Zootaxa* **3915**: 551–568.
- SOLDÁN T. & BOJKOVÁ J. 2015: New species of mayflies (Ephemeroptera) from Cape Verde. *Zootaxa* **3926**:  
561–575.
- SROKA P., BOJKOVÁ J., SOLDÁN T. & GODUNKO R. J. 2015: New species of the genus *Oligoneuriella*  
Ulmer, 1924 (Ephemeroptera: Oligoneuriidae) from Turkey. *Zootaxa* **4012**: 329–350.
- ZEDKOVÁ B., RÁDKOVÁ V., BOJKOVÁ J., SOLDÁN T. & ZAHRÁDKOVÁ S. 2015: Mayflies (Ephemeroptera)  
as indicators of environmental changes in the past five decades: a case study from the Morava and Odra River  
Basins (Czech Republic). *Aquatic Conservation: Marine and Freshwater Ecosystems* **25**: 622–638.
- VRBA J., BOJKOVÁ J., CHVOJKA P., FOTT J., KOPÁČEK J., MACEK M., NEDBALOVÁ L., PAPÁČEK  
M., RÁDKOVÁ V., SACHEROVÁ V., SOLDÁN T. & ŠORF M. 2016: Constraints on the biological recovery  
of the Bohemian Forest lakes from acid stress. *Freshwater Biology* **61**: 376–395.

- BOJKOVÁ J., KROČA J., HELEŠIC J. & SOLDÁN T. 2017: Plecoptera. In: HEJDA R., FARKAČ J. & CHOBOT K. (eds): Červený seznam ohrožených druhů České republiky – bezobratlí. Red list of threatened species of the Czech Republic – invertebrates. *Příroda* **36**: 118–122 (in Czech and English).
- GODUNKO R. J., SOLDÁN T. & STANICZEK A. 2017: Baetis (Baetis) cyproni sp. n., a new species of the *Baetis alpinus* species-group (Insecta, Ephemeroptera, Baetidae) from Cyprus, with annotated checklist of Baetidae in the Mediterranean islands. *ZooKeys* **644**: 1–32.
- SOLDÁN T. & BOJKOVÁ J. 2017: Megaloptera. In: HEJDA R., FARKAČ J. & CHOBOT K. (eds): Červený seznam ohrožených druhů České republiky – bezobratlí. Red list of threatened species of the Czech Republic – invertebrates. *Příroda* **36**: 168 (in Czech and English).
- SOLDÁN T., BOJKOVÁ J. & ZAHRÁDKOVÁ S. 2017: Ephemeroptera. In: HEJDA R., FARKAČ J. & CHOBOT K. (eds): Červený seznam ohrožených druhů České republiky – bezobratlí. Red list of threatened species of the Czech Republic – invertebrates. *Příroda* **36**: 114–117 (in Czech and English).
- BOJKOVÁ J., SRÓKA P., SOLDÁN T., NAMÍN J. I., STANICZEK A., POLÁŠEK M., HRIVNIAK L., AB-DOLI A. & GODUNKO R. J. 2018: Initial commented checklist of Iranian mayflies, with new area records and description of *Procloeon caspicum* sp. n. (Insecta, Ephemeroptera, Baetidae). *ZooKeys* **749**: 87–123.

#### **Učebnice – textbooks**

- SOLDÁN T. 1989: *Obecná entomologie. Úvod do biologické systematiky a vyšší klasifikace hmyzu*. [General entomology. An introduction to systematics and higher classification of insects]. Agronomická fakulta VŠZ Praha v Českých Budějovicích, České Budějovice, 71 pp. (in Czech).
- PAPÁČEK M. & SOLDÁN T. 1991: *Praktická cvičení z obecné zoologie*. [Practical course in general zoology]. Pedagogická fakulta v Českých Budějovicích, České Budějovice, 104 pp. (in Czech).
- PAPÁČEK M., MATĚNOVÁ V., MATĚNA J. & SOLDÁN T. 1994: *Zoologie*. [A textbook of zoology]. Scientia, Praha, 284 pp. (in Czech).
- PAPÁČEK M., MATĚNOVÁ V., MATĚNA J. & SOLDÁN T. 1997: *Zoologie. Druhé vydání*. [A textbook of zoology. Second edition]. Scientia, Praha 288 pp. (in Czech).
- PAPÁČEK M. & SOLDÁN T. 1998: *Praktická cvičení z obecné zoologie*. [Practical course in general zoology]. Jihoceská Univerzita, České Budějovice, 118 pp. (in Czech).
- ZAHRÁDKOVÁ S. & SOLDÁN T. 1998: *Determinační kurz makrozoobentosu II/2. Ephemeroptera*. [Identification of macrozoobenthos II/2. Ephemeroptera]. Výzkumný ústav vodohospodářský Praha, pobočka Brno a Laboratoř biologie tekoucích vod, Katedra zoologie a ekologie, Přírodovědecká fakulta MÚ Brno, 30 pp. (in Czech).
- PAPÁČEK M., MATĚNOVÁ V., MATĚNA J. & SOLDÁN T. 2000: *Zoologie. Třetí a přepracované vydání*. [A textbook of zoology. Third and revised edition]. Scientia, Praha, 288 pp. (in Czech).

#### **Popularizační a jiné články – popularization and other articles**

- SOLDÁN T. 1978: Opice jako modely pro lékařský výzkum. [Monkeys as models in medicine]. *Věda a Technika v Zahraničí* **1978** (6): 29–30 (in Czech).
- SOLDÁN T. 1978 Jak se pohybují červi. [The infinite variety of worms]. *Věda a Technika v Zahraničí* **1978** (14): 19–21 (in Czech).
- SOLDÁN T. 1979: Z 3. mezinárodního sympozia o vodním hmyzu. Využití larev vodního hmyzu k indikaci čistoty vody. [The 3rd international symposium on aquatic insects. Suitability of water insect larvae for indication of water purity]. *Věda a Technika v Zahraničí* **1979** (17): 14–16 (in Czech).
- SOLDÁN T. 1980: Nejpodivnější jepice. [The most peculiar mayflies]. *Živa* **1980**: 183 (in Czech).
- SOLDÁN T. & ONDRÁČEK J. 1981: *Report on the Research Activities of the Institute of Entomology of the Czechoslovak Academy of Sciences for 1978–1980*. Entomologický ústav ČSAV, Praha, 30 pp.
- LANDA V. & SOLDÁN T. 1982: 60th birthday of Jaroslav Weiser, corresponding member of the Czechoslovak Academy of Sciences. *Acta Entomologica Bohemoslovaca* **79**: 470–477.
- ZUMR V. & SOLDÁN T. 1982: Rozmnožovacie cykly lykožrúta smrekového. (Reproductive cycles of the bark beetle, *Ips typographus*). *Les* **8**: 452–454 (in Slovak, English summary).
- SOLDÁN T. 1983: IV. mezinárodní konference o jepicích. [IVth International Congress on Ephemeroptera]. *Bulletin ČSAV* **6**: 24 (in Czech).
- SOLDÁN T. & LANDA V. 1983: *List of references dealing with the Czechoslovak mayfly fauna (1840–1982)*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, 20 pp.

- SOLDÁN T. 1984: 4. mezinárodní konference o jepicích (Ephemeroptera). [4th International Congress on Ephemeroptera]. *Zprávy Československé Společnosti Entomologické* **20**: 94 (in Czech).
- SOLDÁN T. 1984: Mezinárodně o jepicích. [Internationally about mayflies]. *Vesmír* **63**: 252 (in Czech).
- LANDA V., SOLDÁN T. & TONNER M. 1984: Preface. Pp. viii–x. In: LANDA V., SOLDÁN T. & TONNER M. (eds): *Proceeding of the Fourth International Conference on Ephemeroptera*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, xiv + 346 pp.
- SOLDÁN T. 1985: IVth International Conference on Ephemeroptera. *Acta Entomologica Bohemoslovaca* **82**: 65–70.
- MATOLÍN S. & SOLDÁN T. 1986: Jak regulovat rozmnožovací cykly bodalek tsetse? [How to regulate reproductive cycles of tsetse flies?]. *Vesmír* **65**: 193–196 (in Czech).
- SOLDÁN T. 1986: Mezinárodně o eradikaci mouchy tsetse. [Internationally about eradication of tsetse fly]. *Vesmír* **65**: 116 (in Czech).
- PAPÁČEK M. & SOLDÁN T. 1987: Vaječník hmyzu – didaktický model pro demonstraci diferenciace a růstu živočišných buněk. [Insect ovary – a didactical model for differentiation and growth of animal cells]. *Přírodní Vědy ve Škole* **38**: 242–246 (in Czech).
- NOVÁK K. & SOLDÁN T. 1987: XIth International Symposium on the Entomofaunistics of Central Europe (SIEEC, Gotha 1986). *Acta Entomologica Bohemoslovaca* **84**: 260.
- SOLDÁN T. 1987: Španělská Sierra Nevada a její příroda. [Nature of Sierra Nevada, Spain]. *Živa* **1987**: 169–170 (in Czech).
- NOVÁK K. & SOLDÁN T. 1988: XI. mezinárodní symposium o entomofaunistice střední Evropy (SIEEC, Gotha 1986). [XIth International Symposium on the Entomofaunistics of Central Europe (SIEEC, Gotha 1986)]. *Zprávy Československé Společnosti Entomologické* **24**: 23–24 (in Czech).
- SOLDÁN T. 1988: 3. Evropský entomologický kongres. [3rd European Congress of Entomology]. *Zprávy Československé Společnosti Entomologické* **24**: 21–22 (in Czech).
- SOLDÁN T. 1988: Mezinárodní konference o zjišťování vlivu pesticidů na necílové organismy (SGOMSEC 7). [International conference on assessing adverse effects of pesticides on non-target organisms (SGOMSEC 7)]. *Bulletin ČSAV* **8**: 26 (in Czech).
- SOLDÁN T. 1988: Kanárské ostrovy – pokladnice endemismu. [Canary Islands – treasury of endemism]. *Živa* **1988**: 84–85 (in Czech).
- SOLDÁN T. 1989: Zahyne jezero Kastoria? [Will Kastoria Lake disappear?]. *Živa* **1989**: 154 (in Czech).
- TONNER M., SOLDÁN T., BENNETTOVÁ B. 1989: Preface. Pp. 5–6. In: TONNER M., SOLDÁN T. & BENNETTOVÁ B. (eds): *Proceedings of the International Conference on Regulation of Insect Reproduction IV*. Academia, Praha, viii + 535 pp.
- CANH D., LEPŠ J., MINH T. V., SOLDÁN T., SPITZER K., TAM T. Q., TONNER M. & ZACHARDA M. 1991: Introduction. In: SPITER K., LEPŠ J. & ZACHARDA M. (eds): *Nam Cat Tien Czechoslovak Vietnamese Expedition, November 1989, Research Report*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, 45 pp.
- BENNETTOVÁ B., GELBIČ I. & SOLDÁN T. 1992: Preface. P. 5. In: BENNETTOVÁ B., GELBIČ I. & SOLDÁN T. (eds): *Advances in Regulation of Insect Reproduction*. Institute of Entomology, Czechoslovak Academy of Sciences, České Budějovice, viii + 329 pp.
- SOLDÁN T. 1996: Vladimír Landa – teacher, colleague and friend. Pp. 6–7. In: SEHNAL F. & GELBIČ I. (eds): *VIth International Conference on Regulation of Insect Reproduction*. Institute of Entomology, Academy of Sciences of the Czech Republic, České Budějovice, 25 pp.
- SOLDÁN T. 1997: Announcement - 6th European Congress of Entomology. *Aquatic Insects* **19**: 191.
- BRUNNHOFER V. & SOLDÁN T. 1998: Editors' notes. P. 3. In: BRUNNHOFER V. & SOLDÁN T. (eds): *Book of Abstracts (Proceedings of the VIth European Congress of Entomology) I*. Institute of Entomology, University of South Bohemia and Czech Entomological Society, České Budějovice, 423 pp.
- SOLDÁN T. 1999: VI. Evropský entomologický kongres. [VIth European Congress of Entomology]. *Živa* **1999**: xix (in Czech).
- SOLDÁN T. 1999: Největší – a nejzranitelnější jepice světa. [The largest and most vulnerable mayflies of the world]. *Živa* **1999**: 265–267 (in Czech).
- SKUHRAVÝ V. & SOLDÁN T. 2002: Vzpomínáme na profesora Vladimíra Landu. [The commemoration of Prof. Vladimír Landa]. *Živa* **2002**: xxiv (in Czech).
- SOLDÁN T. 2002: Prof. RNDr. Vladimír Landa, DrSc. (1923–2001) in memoriam. *Zpravodaj Československé Biologické Společnosti* **6**: 14–15 (in Czech).
- SOLDÁN T. 2003: Obituary to Vladimír Landa (1923–2001). Pp. 7–13. In: GAINO E. (ed.): *Research Update on Ephemeroptera & Plecoptera*. Università di Perugia, Perugia 489 pp.

- VRBA J., FOTT J., KOPÁČEK J., SOLDÁN T. & VESELÝ J. 2003: Sto třicet let výzkumu šumavských jezer. [One hundred and thirty years of research of the Bohemia Forest lakes]. *Živa* **2003**: 25–29 (in Czech).
- SOLDÁN T. 2004: Obituary to Vladimír Landa (1923–2001). *Acta Societatis Zoologicae Bohemicae* **68**: 153–160.
- SOLDÁN T., ZAHRÁDKOVÁ S. & BOJKOVÁ J. 2008: Rozmanitost a bohatství světa hmyzu v šumavských vodách. [Diversity and richness of insect fauna in Šumava water bodies]. *Šumava* **2008**: 16–19 (in Czech).
- SOLDÁN T., PAPÁČEK M., BOHÁČ J. 2009: Editors' notes. P. iv. In: SOLDÁN T., PAPÁČEK M. & BOHÁČ J. (eds): *Communications and Abstracts, SIEEC 21, June 28–July 3, 2009*. University of South Bohemia, České Budějovice, iv + 96 pp.
- SOLDÁN T., BOJKOVÁ J., ZAHRÁDKOVÁ S., HELEŠIC J. & SROKA P. 2014: Dlouhodobý výzkum vodního hmyzu – rodinné stříbro české entomologie. [Long-term monitoring of aquatic insects – showpiece of Czech entomology]. *Živa* **2014**: 215–218 (in Czech).
- BOJKOVÁ J., RÁDKOVÁ V. & SOLDÁN T. 2015: Znovuzrození říčky Hučiny. Jeden z probíhajících revitalizačních projektů. [Restoration of Hučina River. One of ongoing restoration projects]. *Šumava* **2015**: 12–13 (in Czech).
- BOJKOVÁ J., BUFKOVÁ I., RÁDKOVÁ V., SOLDÁN T. & VRBA J. 2017: Jak se žije v revitalizovaných potocích na Šumavě. (Life in the restored brooks in the Šumava Mts.). *Živa* **2017**: 74–76 (in Czech, English summary).

