

Kuulo Kalamees – 75

Kuulo Kalamees was born in Tartu on April 15, 1934. In 1958, he graduated from the University of Tartu as a biologist-botanist, his thorough diploma paper treated the agarics of southeastern Estonia. In 1975, he defended his thesis "Agarics in Estonia. Taxonomy, ecology and distribution" for an academic degree of Doctor of Science. His first articles in the field of mycology were published in his student's years already. During the fifty years he has published over 200 scientific and popular-scientific papers, including over 20 books of which he is author, co-author or editor. The bulk of the papers published by Kalamees are about agarics. The routes of his study trips extend from Estonia to the Russian Far East, but also to Finland, Norway, France, Italy, Newfoundland, Greenland. Since 1997, he is a *Professor Emeritus* of Tartu University. Kuulo Kalamees is one of the founders of "Folia Cryptogamica Estonica".



Bibliography

- Kalamees, K. 1958. Sametkõrges – meie talvine söögiseen. (*Collybia velutipes* (Curt.) Quél. - our edible winter mushroom.) *Eesti Loodus* 1(1): 47–48. (In Estonian.)
- Kalamees, K. 1958. Vähetuntud söögiseeni. (Little-known edible mushrooms.) *Eesti Loodus* 1(4): 221–225. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1958. Heinikud – hilissügisesed söögiseened. (The *Tricholoma* – edible late autumn mushrooms.) *Eesti Loodus* 1(5): 308–309. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1958. Huvitavamate seente leide Eestist I. (Some interesting species of fungi from Estonia I.) *Florist. Märkmed* 1(1): 20–24. (In Estonian.)

- Kalamees, K. 1958. Seente näitus Tartus. (Exhibition of fungi in Tartu.) *Eesti NSV TA Toim., Biol.* (Proc. Estonian Acad. Sci., Biol.) 7(4): 326–327. (In Estonian.)
- Kalamees, K. 1959. Eesti riisikatest. (Species of *Lactarius* occurring in Estonia.) *Eesti Loodus* 2(4): 209–215. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1959. Seened näitusesaalis. (Mushrooms exhibition.) *Eesti NSV TA Toim., Biol.* (Proc. Estonian Acad. Sci., Biol.) 8(4): 323–326. (In Estonian.)
- Kalamees, K. 1960. Seente uurimise metoodikast ja nende tähtsusest fütotsönoosides. (Methods of fungus studies and the role of fungi in phyto-coenoses.) *Eesti NSV TA Toim., Biol.* (Proc. Estonian Acad. Sci., Biol.) 9(4): 333–342. (In Estonian, summaries in German and in Russian.)
- Kalamees, K. 1960. Seente kooselust kõrgemate taimedega. (The symbiosis of fungi with higher plants.) *Eesti Loodus* 3(5): 268–274. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1960. Kurtna nõmmetaimkond. (Vegetation of the Kurtna heath.) In: L. Võhandu (ed.) *Matemaatika-Loodusteaduskonna üliopilaste teaduslike töid* 1, pp. 182–204. Tartu State University. Tartu. (In Estonian.)
- Kalamees, K. 1960. Talvik (*Chimaphila umbellata* (L.) Nutt.) Eestis. (*Chimaphila umbellata* (L.) Nutt. in Estonia.) *Loodusuur. Seltsi Aastar.* 53: 85–94. (In Estonian, summaries in German and in Russian.)
- Trass, H., Miljan, A., Eichwald, K., Kingo, A. & Kalamees, K. 1960. *Index Seminum. Anno 1960 collectorum quae Hortus Botanicus Universitatis Tartuensis pro mutua commutatione offert.* Hortus Botanicus Universitatis Tartuensis. Tartu. 19 p.
- Kalamees, K. 1961. Huvitavamate seente leide Eestist II. (Some interesting species of fungi from Estonia II.) *Florist. Märkmed* 1(3): 125–130. (In Estonian.)
- Kalamees, K. 1961. Südasuvine matk Kurtna nõmmele. (A midsummer hike to Kurtna heath.) *Eesti Loodus* 4(4): 241–246. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1961. Eesti mürkseened. (Poisonous mushrooms of Estonia.) *Eesti Loodus* 4(5): 275–280. (In Estonian.)
- Kalamees, K. 1961. Esimene kevadseente näitus. (First exhibition of spring mushrooms.) *Eesti NSV TA Toim., Biol.* (Proc. Estonian Acad. Sci., Biol.) 10(3): 259–261. (In Estonian.)
- Kalamees, K. 1961. Eesti mürgistest seenest ning seenemürgistustest. (Poisonous mushrooms and mushroom poisonings in Estonia.) In: A. Rõõmusoks (ed.) *VI Eesti looduseuurijate päev. Ettekannte teesid*, pp. 21–23. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- [Kalamees, K.] 1961. Aianduse, mesinduse ja kodunduse näitus. (Exhibition in horticulture, apiculture and domestic economy.) *Eesti Loodus* 4(1): 61–62. (In Estonian.)
- [Kalamees, K.] 1961. Kevadseente näitus TRÜ Botaanikaaias. (Spring mushrooms exhibited in the Botanical Garden of Tartu State University.) *Eesti Loodus* 4(5): 315–316. (In Estonian.)
- Kalamees, K. 1962. Obzor mlechnikov (*Lactarius*) Эстонии. (Species of the genus *Lactarius* occurring in the Estonian S.S.R.) *Bot. Urim.* 2: 133–152. (In Russian, summaries in English and in Estonian.)
- Kalamees, K. 1963. Vähetuntud söögiseeni II. (Some little-known edible mushrooms II.) *Eesti Loodus* 6(5): 276–280. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1963. Sugukonna Cantharellaceae süstemaatikast ja liikide levikust Eestis. (Taxonomy and distribution of species of Cantharellaceae in Estonia.) *Tartu Riikliku Ülikooli Toimetised* 136. *Botaanika-alased tööd* 6: 71–102. (In Estonian, summaries in German and in Russian.)
- Kalamees, K. 1963. Виды семейства Cantharellaceae в Советских Прибалтийских республиках. (Species of Cantharellaceae in the Baltic Republics.) In: A. Minkevichius (chief ed.) Материалы второго симпозиума по вопросам исследования мико- и лихенофлоры Прибалтийских республик (Proceedings of the second symposium. On the investigations of the mycolichen flora of the Baltic Republics), pp. 49–55. The Academy of Sciences of the Lithuanian SSR. Botanical Institute. Vilnius. (In Russian, summaries in German and in Lithuanian.)
- Järva, L., Kalamees, K., Kalamees, U., Nikolajeva, T., Parmasto, E. & Raitviir, A. 1963. *Juhend makroseente kogumiseks ja määramiseks.* (Instructions for collecting macrofungi.) Abiks Loodusevaatlejale 48. 135 p. (In Estonian, summaries in German and in Russian.)
- Kalamees, K. 1964. Mükotsönoloogia probleemidest. (On problems of mycocoenology.) In: A. Rõõmusoks (ed.) *VII Eesti looduseuurijate päeva ettekannte teesid*, pp. 17–18. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- Kalamees, K. 1964. Kübaraga mehikeste jahil. (Bog fungi.) In: A. Kukk & V. Masing. *Nigula raba* (Nigula bog), pp. 19–21. Eesti Riiklik Kirjastus. Tallinn. (In Estonian.)
- Kalamees, K. 1964. Tõnis Leisner 70-aastane. (70th birthday of Tõnis Leisner.) *Eesti Loodus* 7(2): 127. (In Estonian.)
- Kalamees, K., Kalda, A., Kukk, E., Masing, V. & Trass, H. 1964. Структурные элементы лесных ценозов. (Structural elements of forest communities.) In: V. Masing (ed.) Программа и тезисы докладов научной конференции посвященной 100-летию со дня рождения профессора Н. И. Кузнецова, pp. 41–44. Tartu State University. Tartu. (In Russian.)

- Kalamees, K. & Raitviir, A. 1964. Kevadseened. (Spring fungi.) In: *Juhendeid seente tundmaõppimiseks* (Instructions for fungus studies) 1, pp. 1–6. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- Kalamees, K. 1965. Kust ja millal otsida kevadisi makrooseeni? (Where and when to look for mushrooms in spring?) In: *Juhendeid seente tundmaõppimiseks* (Instructions for fungus studies) 2, pp. 5–8. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- Kalamees, K. 1965. Основные проблемы и методика мицоценологических исследований. (On problems and methods in mycocoenology.) In: E. Parmasto (ed.) Проблемы изучения грибов и лишайников (Problems in studying fungi and lichens), pp. 14–23. Academy of Sciences of the Estonian SSR. Tartu. (In Russian, summary in English.)
- Kalamees, K. 1965. Rand-seahernes (*Lathyrus maritima*). In: M. Kask (chief ed.) *Haruldasi kaitstavad taimeliike Eestis*. (Seltene geschützte Pflanzenarten.) Abiks Loodusevaatlejale 53: 41–44. (In Estonian, summaries in German and in Russian.)
- Kalamees, K. 1965. Rand-ogaputk (*Eryngium marinum*). In: M. Kask (chief ed.) *Haruldasi kaitstavad taimeliike Eestis*. (Seltene geschützte Pflanzenarten.) Abiks Loodusevaatlejale 53: 53–55. (In Estonian, summaries in German and in Russian.)
- Kalamees, K. 1965. Palu-liivkann (*Arenaria stenophylla*). In: M. Kask (chief ed.) *Haruldasi kaitstavad taimeliike Eestis*. (Seltene geschützte Pflanzenarten.) Abiks Loodusevaatlejale 53: 85–87. (In Estonian, summaries in German and in Russian.)
- Kalamees, K. 1965. Экология и ресурсы пластинчатых грибов в различных типах леса Восточной Эстонии. (Ecology and resources of agarics in different forest site types of eastern Estonia.) Автореферат диссертации на соискание ученой степени кандидата биологических наук. (Thesis for a scientific degree of a candidate in biology.) Tartu State University. Tartu. 32 p. (In Russian.)
- Kalamees, K. (compil.) 1966. Seened. (Fungi.) Valgus. Tallinn. 299 p. (In Estonian.)
- Kalamees, K. 1966. Siberi tatiku leid Eestist. (A find of *Suillus sibiricus* in Estonia.) *Eesti Loodus* 9(2): 118. (In Estonian.)
- Kalamees, K. 1966. Seened postmarkidel. (Mushrooms on postage stamps.) *Eesti Loodus* 9(3): 183–184. (In Estonian.)
- Kalamees, K. 1966. Sesoonsetest muutustest seenkonnas. (Seasonal changes in the fungal cover.) *Eesti NSV TA Toim., Biol.* (Proc. Estonian Acad. Sci., Biol.) 15 (2): 216–230. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1966. Seente kogumine ja prepareerimine. (Collecting and preparation of fungi.) In: A. Kalda (ed.) *Välibotaanika. Botaanika õppepraktika materjale* (Field Botany. Materials of field practice in botany), pp. 23–31. Tartu State University. Tartu. (In Estonian.)
- Kalamees, K. 1966. Mükotsöñoogiline analüüs. (Mycocoenological analysis.) In: A. Kalda (ed.) *Välibotaanika. Botaanika õppepraktika materjale* (Field Botany. Materials of field practice in botany.), pp. 106–111. Tartu State University. Tartu. (In Estonian.)
- Kalamees, K. 1966. On mycocoenological methods based on investigations in the Estonian forests. In: *Czwarty kongres Europejskich mikologow*, pp. 11–12. Warszawa.
- Kalamees, K. 1966. О проблемах мицоценологии. (On some problems of mycocoenology.) Scientific works, Vol. 74, Botany, 2nd Series. P. Stuchka Latvian State University. Riga. pp. 54–58. (In Russian, summaries in English and in Latvian.)
- Kalamees, K. 1966. О ресурсах съедобных грибов Эстонской ССР. (On the resources of edible mushrooms in the Estonian SSR. In: Материалы IV конференции молодых ученых Молдавии. Секция ботаники. (Proceedings of IV Conference of Young Researchers of Moldavia. Session of botany), pp. 56–59. Kishinev (Chișinău today). (In Russian.)
- Kalamees, K. 1968. Punamütsikesed mändide all. (Little Red Riding Hoods under the pine trees.) *Eesti Loodus* 11(8): 486. (In Estonian.)
- Kalamees, K. 1968. Mycocoenological methods based on investigations in the Estonian forests. *Acta Mycologica* 4(2): 327–335. (Summary in Polish.)
- Kalamees, K. 1968. Проблемы роста и развития плодовых тел пластинчатых грибов. (On the growth and development of the fruit-bodies of agarics.) In: A. Minkevichius (ed.) *Proceedings of the fifth Symposium on the Investigations of the Myco-Lichen Flora of the Baltic Republics*, pp. 66–69. Academy of Sciences of the Lithuanian SSR. Institute of Botany. Vilnius. (In Russian, summary in English.).
- [Kalamees, K. & Viidalepp, J.] 1968. Mükoloogid ja entomoloogid suvelaagris. (Summer camp of mycologists and entomologists.) *Eesti Loodus* 11(11): 703. (In Estonian.)
- Kelder, H. & Kalamees, K. 1968. Puravikud üllatasid. (Surprising new finds of Boletaceae.) *Eesti Loodus* 11(5): 271–272. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1969. Seeneressurssidest Ida-Eesti metsakasvukohatüüpides. (On fungal resources in certain East Estonian forest types.) *Loodusuur. Seltsi Aastar.* 59: 203–223. (In Estonian, summaries in English and in Russian.)
- [Kalamees, K.] 1969. Mükoloogide kevadmatk-69. (An outing of mycologists in the spring of 1969.) *Eesti Loodus* 12(8): 511. (In Estonia.)
- Kalamees, K. 1969. Seeni haavalt ja haava alt. (Fungi on and underneath aspen.) *Eesti Loodus* 12(9):

- 532–534. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1969. Sügisseeni kevadel. (Autumn mushrooms in spring.) *Eesti Loodus* 12(9): 569–570. (In Estonian.)
- Kalamees, K. (compil.). 1969. *Meie seeni*. (Our mushrooms.) Valgus. Tallinn. 80 p. (In Estonian.)
- Kalamees, K. 1969. Mycocoenological research in Estonia. In: L. Laasimer (ed.) *Plant Taxonomy, Geography and Ecology in the Estonian S.S.R.*, pp. 34–37. Valgus. Tallinn.
- Kalamees, K. 1970. Pildikesi Kõrvemaa seenekevadest. (Springtime fungi in the Kõrvemaa area.) *Eesti Loodus* 13(4): 239. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1970. Rännakud saarte kevadesse. (Springtime hiking on the islands.) *Eesti Loodus* 13(5): 266–272. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1970. Kaseseened. (Birch Mushrooms.) *Eesti Loodus* 13(10): 602–604. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1970. The preliminary list of Agaricales at the Vooremaa Experimental Area. In: T. Frey, L. Laasimer & L. Reintam (eds.) *Estonian Contributions to the International Biological Programme* 1, pp. 117–119. Academy of Sciences of the Estonian S.S.R. Estonian Republican Committee for IBP. Tartu.
- Kalamees, K. 1970. Seente osast ja uurimisvõimalustest metsa ökosüsteemides. (The role of fungi in forest ecosystems.) In: J. Toom (ed.) *IX Eesti Looduseuurjate Päeva ettekanded*, pp. 104–105. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- Kalamees, K. 1970. Seente kogumine ja tundmaöppimine. (Collecting and study of fungi.) In: A. Kalda (compil.) *Välibotaanika. Botaanika õppepraktika materjale*. Teine täiendatud ja parandatud trükk (Field Botany. Materials of field practice in botany, 2nd completed and improved edition), pp. 38–45. Tartu State University. Tartu. (In Estonian.)
- Kalamees, K. 1970. К систематике и распространению видов *Strobilurus* и *Baeospora* в Эстонии. (On the taxonomy and distribution of the genera *Strobilurus* Sing. and *Baeospora* Sing. in Estonia.) *Tartu Riikliku Ülikooli Toimetised* 268. *Botaanika-alased tööd* 9: 374–404. (In Russian, summary in English.)
- [Kalamees, K.] 1970. Loodusuurijate Seltsi mükoloogiasektsoonis. (News from Mycological Section of the Naturalists' Society.) *Eesti Loodus* 13(3): 191. (In Estonian.)
- [Kalamees, K.] 1970. Eesti mükoloogide kevadmatk-70. (Annual spring outing of Estonian mycologists.) *Eesti Loodus* 13(8): 511. (In Estonian.)
- Frey, T. & Kalamees, K. (eds.) 1970. *Estonian National Programme for IBP*. Academy of Sciences of the Estonian S.S.R. Estonian Republican Committee for IBP. Tartu. 29 p.
- Kalamees, K. 1971. *Eesti seente määraja 1*. (The key to Estonian fungi 1.) Tartu State University. Tartu. 229 p. (In Estonian.)
- Kalamees, K. 1971. Seened parkides ja tänavail. (Mushrooms in parks and streets.) *Eesti Loodus* 14(7): 423. (In Estonian.)
- Kalamees, K. 1971. Lepikute seeni. (Mushrooms in alder forests.) *Eesti Loodus* 14(9): 533–534. (In Estonian.)
- Kalamees, K. 1971. Some methodological aspects of mycocoenology. In: T. Frey, K. Kalamees & L. Reintam (eds.) *Estonian Contributions to the International Biological Programme* 2, pp. 33–46. Academy of Sciences of the Estonian S.S.R. Estonian Committee for IBP. Tartu.
- Kalamees, K. 1971. Peculiarities in the growth and development of fruit-bodies in some fungal species. In: T. Frey, K. Kalamees & L. Reintam (eds.) *Estonian Contributions to the International Biological Programme* 3, pp. 47–62. Academy of Sciences of the Estonian S.S.R. Estonian Committee for IBP. Tartu.
- Kalamees, K. 1971. Theoretical aspects of mycocoenology. *Eesti NSV TA Toim., Biol.* (Proc. Estonian Acad. Sci., Biol.) 20(2): 150–158. (Summaries in Estonian and in Russian.)
- Kalamees, K. 1971. Perekond talvik – *Chimaphila Pursh*. (The Genus *Chimaphila Pursh*.) In: K. Eichwald, K. Kalamees, M. Kask, H. Krall, V. Kuusk, V. Masing, A. Paivel, V. Puusepp, A. Remmel, S. Talts, Ü. Tamm, L. Viljasoo (compil.) *Eesti NSV flora 8* (Flora of the Estonian SSR 8), pp. 81–84. Valgus. Tallinn. (In Estonian, summaries in English and Russian.)
- Kalamees, K., Kelder, H. & Lasting, V. 1971. Eesti mükoloogide V suvelaager Hiiumaal. (Estonian mycologists' summer foray on Hiiumaa Is.) In: *Juhendeid seente tundmaöppimiseks 4*. (Instructions for fungus study 4), pp. 1–10. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- Kalamees, K. & Kollom, A. 1971. On the biological productivity of Agaricales in forest ecosystems. In: T. Frey, K. Kalamees & L. Reintam (eds.) *Estonian Contributions to the International Biological Programme* 3, pp. 29–46. Academy of Sciences of the Estonian S.S.R. Estonian Committee for IBP. Tartu
- Kalamees, K. & Kollom, A. 1971. Количественный анализ плодовых тел макрогрибов в сложном ельнике. (Quantitative analysis of mushroom fruit bodies in a complex spruce forest.) In: T. Frey (ed.) Биологическая продуктивность ельников (Biological Productivity of the Spruce Forest), pp. 95–100. Estonian Republican Committee for IBP. Tartu. (In Russian.)
- Frey, T. & Kalamees, K. (eds.) 1971. *Estonian International Biological Programme*. Academy of Sciences of the Estonian S.S.R. Estonian Republican Committee for IBP. Tartu. 29 p

- Frey, T. & Kalamees, K. (eds.) 1971. IBP Eesti rahvuslik programm (*Estonian International Biological Programme*). Eesti NSV Teaduste Akadeemia (Academy of Sciences of the Estonian S.S.R) Rahvusvahelise Bioloogiaprogrammi Eesti Vabariiklik Komitee (Estonian Republican Committee for IBP.) Tartu. 34 p. (In Estonian.)
- Frey, T. & Kalamees, K. (eds.) 1971. Эстонская национальная программа по МБП. (Estonian International Biological Programme.) Academy of Sciences of the Estonian S.S.R. Estonian Republican Committee for IBP. Tartu. 37 p. (In Russian.)
- Frey, T., Kalamees, K. & Reintam, L. (eds.) 1971. *Estonian Contributions to the International Biological Programme 2*. Academy of Sciences of the Estonian S.S.R. Estonian Committee for IBP. Tartu. 227 p.
- Frey, T., Kalamees, K. & Reintam, L. (eds.) 1971. *Estonian Contributions to the International Biological Programme 3*. Academy of Sciences of the Estonian S.S.R. Estonian Committee for IBP. Tartu. 233 p.
- Kalamees, K. 1972. *Eesti seente määraja 2*. (The key to Estonian fungi 2.) Tartu State University. Tartu. 134 p. (In Estonian.)
- Kalamees, K. 1972. Tammeseened. (Oak fungi.) *Eesti Loodus* 15(9): 534–535. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1972. Liudikulaadsete kevadseente levikust Eesti läänesaartel. (On the distribution of the spring species of Pezizales.) *Loodusuur. Seltsi Aastar*. 61: 86–96. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1973. Männimetsade lehikseeni. (Agaricales of pine woods.) *Eesti Loodus* 16(3): 162–163. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. & Kalamees, U. 1973. Huvitavamate seente leide Eestist III. (Interesting fungi from Estonia III.) *Florist. Märkmed* 1(5): 267–273. (In Estonian.)
- Kalamees, K. & Lasting, V. 1973. Loodusuuri jate Seltsi mükoloogiasektsioon ja Eesti mükoloogia arenamine. (Mycological Section of the Naturalists' Society and development of Estonian mycology.) In: V. Kuusk (ed.) *X Eesti Looduseuuri jate päeva ettekannete kokkuvõtted*, pp. 20–25. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tallinn. (In Estonian.)
- Kalamees, K. & Lasting, V. 1973. Eesti ranniku ja meresaarte seenestiku omapäras. (Peculiarities of the mycobiota of the Estonian coastal areas and islands.) In: V. Kuusk (ed.) *X Eesti Looduseuuri jate päeva ettekannete kokkuvõtted*, pp. 29–33. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tallinn. (In Estonian.)
- Kalamees, K. & Lasting, V. 1973. Mükoloogiasektsioon saab kümneaastaseks. (Tenth anniversary of mycology section of the Naturalists' Society.) *Eesti Loodus* 16(11): 682. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1974. Juubelijuttu Seenevanast. (Jubilee of a Mushroom Specialist [80th birthday of T. Leisner].) *Eesti Loodus* 17(1): 60–61. (In Estonian.)
- Kalamees, K. 1974. О некоторых принципах микогеографического анализа. (On some principles of a mycogeographical analysis.) In: A. Raitviir (ed.) *Advances in Mycology and Lichenology in Soviet Pribaltics*. Scripta Mycol. 5: 82–85. Academy of Sciences of the Estonian SSR. Institute of Zoology and Botany. Tartu. (In Russian, summary in English.)
- Kalamees, K. 1974. Материалы к флоре агариковых грибов хребта Терскей-Алатау юго-восточного Тянь-Шаня. (Data on agarics of the Terskej-Alatau Range of the southeastern Tyan'-Shan' Mountains.) In: Sh. I. Kogan (chief ed.) Пятая конференция по споровым пастбищам Средней Азии и Казахстана. Тезисы докладов 1, pp. 142–143. Academy of Sciences of the Turkmenian SSR. Institute of Botany. Ashkhabad. (In Russian.)
- Kalamees, K. & Lasting, V. 1974. *Eesti puravikulised (Strobilomycetaceae, Gyrodontaceae, Boletaceae)*. (Estonian Boletes.) Valgus. Tallinn. 48 p. (In Estonian, summaries in English and in Russian.)
- Urbonas, V., Kalamees, K. & Lukin, V. 1974. Конспект изучения агариковых грибов Литовской ССР, Латвийской ССР, Эстонской ССР. (Материалы 1778–1973 гг.) (The list of the Agaricales Flora of the Baltic Republics (Lithuania, Latvia, Estonia).) Mintis. Vilnius. 131 p. (In Russian, summaries in English and in Estonian.)
- Kalamees, K. 1975. On some principles of investigation of fungi in ecosystems. In: *Abstracts of the Papers Presented at the XII International Botanical Congress*, 1. p. 62. Nauka. Leningrad (St Petersburg today).
- Kalamees, K. 1975. Tõnis Leisner 25. XII 1893 – 18. IV 1975. (In memoriam Tõnis Leisner.) *Eesti Loodus* 18(11): 678. (In Estonian.)
- Kalamees, K. 1975. Агариковые грибы Эстонии (*Polyphorales, Boletales, Russulales, Agaricales*). Систематика, экология, распространение. (Agarics of Estonia (Polyporales, Boletales, Russulales, Agaricales). Taxonomy, ecology and distribution.) Thesis of the Dissertation for the Degree of D.Sc. (Biol.). Tallinn. 110 p. (In Russian.)
- Kalamees, K. 1976. *Meie seeni*. 2. täiendatud ja parandatud trükk. (Our mushrooms. Second edition.) Valgus. Tallinn. 144 p. (In Estonian.)
- Kalamees, K., Kelder, H. & Lasting, V. 1976. Eesti mükoloogide teaduslikud ühismatkad 1957–1971. (Joint exploring trips of Estonian mycologists in 1957–1971.) *Eesti Loodusuur. Seltsi Aastar*. 64: 16–37. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1977. Положение грибных группировок в структуре экосистем. (Fungal communities in the structure of ecosystems.) In: B. A. Tomilin (ed.)

- Симпозиум “Изучение грибов в биогеоценозах”, Москва, 24-28 мая 1977 г. Тезисы докладов, pp. 6-7. Nauka. Leningrad (St Petersburg today). (In Russian.)
- Kalamees, K. 1977. Mitrophora hybrida найден в Эстонии. (Mitrophora hybrida in Estonia.) *Folia Cryptog. Estonica* 9: 7. (In Russian, summary in English.)
- Kalamees, K. 1978. Uus napsikuliik Eestis. (New species of *Pluteus patricius* in Estonia.) *Eesti Loodus* 21(10): 645. (In Estonian.)
- Kalamees, K. 1978. Geographical peculiarities of the Estonian agaric flora. In: *The abstracts of lectures (7th Congress of European Mycologists, Budapest, Hungary, September 1978)*, p. 25. Budapest.
- Kalamees, K. 1978 (1979). A list of the Estonian Polyporales, Boletales, Russulales and Agaricales. *Scripta Mycol.* 8: 5-82.
- Kalamees, K. 1978 (1979). A chorological review of the agarics occurring in Estonia. *Scripta Mycol.* 8: 83-134.
- Kalamees, K. (ed.) 1978. *Eesti Looduseuurijate Seltsi Aastaraamat 66. Vooremaa kuusikute ökoloogia probleeme*. Valgus. Tallinn. 157 p.
- Kalamees, K. & Lasting, V. 1978. Mükoloogiasektsoon. (Section of mycology.) In: V. Kaavere & U. Roosimaa (eds.) *125 aastat Eesti Looduseuurijate Seltsi* (125 years of Estonian Naturalists' Society), pp. 85-87. Estonian Naturalists' Society at the Academy of Sciences of the Estonian SSR. Tartu. (In Estonian.)
- Kalamees, K. & Vaasma, M. 1978. Грибы песчаных пустынь Средней Азии. (Fungi of the Middle Asian sandy deserts.) In: V. V. Mel'nikova (chief ed.) Материалы VI конференции по споровым растениям Средней Азии и Казахстана, pp. 168-169. Academy of Sciences of the Tadzhik S.S.R. Institute of Botany. Dushanbe. (In Russian.)
- Kalamees, K. 1979. *Eesti riisikad*. (The genus *Lactarius* in Estonia.) Valgus. Tallinn. 62 p. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1979. Eesti niitude seenkond ja selle sesoonne dünaamika. (The fungal cover and its seasonal dynamics of the Estonian meadows.) *Eesti Loodusuur. Seltsi Aastar.* 67: 38-54. (In Estonian, summaries in English and in Russian.).
- Kalamees, K. 1979. Kas seeni jätkub? (Our mushroom resources and their use.) *Eesti Loodus* 22(9): 551-558. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1979. Abruka seenerikkused. (Mushroom resources of Abruka.) *Eesti Loodus* 22(11): 739. (In Estonian.)
- Kalamees, K. 1979. The role of fungal groups in the structure of ecosystems. *Eesti NSV TA Toin., Biol. (Proc. Estonian Acad. Sci., Biol.)* 28(3): 206-213. (Summaries in Estonian and in Russian.)
- Kalamees, K. 1979. Наши грибы. (Our mushrooms.) Valgus. Tallinn. 144 p. (In Russian.)
- Kalamees, K. 1979. Fungi of volcanic regions of Kamchatka. In: S. S. Kharkevich (chief ed.) *XIV Pacific Science Congress. USSR, Khabarovsk, August 1979. Committee H, Botany. Abstracts of Papers*, pp. 20-22. Pacific Science Association. Moscow.
- Kalamees, K. (ed.) 1979. *Eesti Looduseuurijate Seltsi Aastaraamat 67. Eesti NSV niitude uurimise bioloogilisi probleeme*. (Year-Book of the Estonian Naturalists' Society 67. Some biological problems of investigations of the grassland of the Estonian S.S.R.) Valgus. Tallinn. 176 pp. (In Estonian, summaries in English and in Russian.)
- Kalamees, K., Lasting, V., Parmasto, E., Pöldmaa, P. & Raitvir, A. 1979. Грибы. (Fungi.) In: M. S. Boch & V. V. Masing Экосистемы болот СССР. (Ecosystems of bogs in SSSR), pp. 27-29. Nauka. Leningrad (St Petersburg today). (In Russian.)
- Kalamees, K. & Raitvir, A. 1979. A preliminary list of macrofungi. In: T. Frey (ed.) *Spruce forest ecosystem structure and ecology II*, pp. 30-40. Academy of Sciences of the Estonian S.S.R. Estonian Republican Committee for IBP. Tartu.
- Kalamees, K. 1980. Eesti mükoriisiseened. (Estonian mycorrhizal fungi.) *Metsand. Uurim.* 16: 73-84. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1980. The composition and seasonal dynamics of the fungal cover on mineral soils. *Scripta Mycol.* 9: 5-70.
- Kalamees, K. 1980. Trophic groups of Estonian agarics. *Scripta Mycol.* 9: 71-98.
- Kalamees, K. (ed.) 1980. *Eesti Looduseuurijate Seltsi Aastaraamat 68. Eesti NSV taime- ja seenevarud*. Valgus. Tallinn. 172 pp.
- Kalamees, K. & Vaasma, M. 1980. Eesti seenevarud, nende senine kasutamine ja perspektiivid. (Estonian reserves of fungi, their utilization and prospects.) *Eesti Loodusuur. Seltsi Aastar.* 68: 15-31. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1981. Fungal cover of anthropogenic sites in Estonia. In: L. Laasimer (ed.) *Anthropogenous changes in the plant cover of Estonia*, pp. 95-107. Academy of Sciences of the Estonian S.S.R. Institute of Zoology and Botany. Tartu.
- Kalamees, K. 1981. Агариковые грибы Бадхызского заповедника. (Agaric fungi of Badhyz Nature Reserve.) *Folia Cryptog. Estonica* 15: 5-8. (In Russian, summary in English.)
- Kalamees, K. 1981. Buchbesprechungen: E. Horak: Entoloma (Agaricales) in Indomalaya and Australasia. 1980. Beihefte zur Nova Hedwigia, H. 65. *Nova Hedwigia* 35: 805-806.
- Kalamees, K. & Kollom, A. (compil.) 1981. *Suurseente fenoloogia, arvukus ja produktsioon salukuusikus*. (Phenology, abundance and productivity of macrofungi in the hardwood-spruce forest.) Abiksloodusevaatlejale 78. 100 p. Tartu. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. & Vaasma, M. 1981. Macromycetes of Kamchatka. *Folia Cryptog. Estonica* 16: 1-8. (Summary in Russian.)

- Kalamees, K. 1982. The composition and seasonal dynamics of fungal cover on peat soils. In: V. Masing (compil.) *Peatland ecosystems*. Estonian Contributions IBP 9, pp. 12–29. Valgus. Tallinn.
- Kalamees, K. & Raitvīr, A. 1982. A list of higher fungi of Estonian peatlands. In: V. Masing (compil.) *Peatland ecosystems*. Estonian Contributions IBP 9, pp. 30–33. Valgus. Tallinn.
- Kalamees, K. & Vaasma, M. 1982. Matsalu märgala suurseened I. (Macromycetes of the Matsalu Wetland I.) In: E. Kastepöld (compil.) *Loodusvaatlusi 1980, I*, (Nature Observations 1980, I), pp. 126–135. Valgus. Tallinn. (In Estonian, summaries in English and in Russian.)
- Parmasto, E. & Kalamees, K. 1982. Охрана грибов в СССР. (Protection of fungi in the USSR) In: H. A. Dorozhkin (chief ed.) Экология и биология низших растений. Тезисы докладов Всесоюзного симпозиума микологов и лихенологов. (IX Симпозиум микологов и лихенологов Прибалтийских советских республик и Белорусской ССР), pp. 120–121. The Academy of Sciences of the Byelorussian SSR. Minsk. (In Russian.)
- Kalamees, K. 1983. Запасы съедобных грибов Эстонии и их охрана. (Resources of Estonian edible mushrooms and their protection.) In: L. K. Pozdnyakov (ed.) Проблемы продовольственного и кормового использования недревесных и второстепенных лесных ресурсов. Тезисы докладов Всесоюзного совещания, 24–26 мая 1983, р. 178. Learned Council for Forest Problems. Krasnoyarsk. (In Russian.)
- Kalamees, K. 1983. Влияние деятельности человека на состав грибного покрова в экосистемах. (Influence of human activity on the fungal cover in ecosystems.) In: J. Kurvits (chief ed.) Человек, растительность и почва, pp. 48–61. Academy of Sciences of the Estonian S.S.R. Institute of Zoology and Botany. Tartu. (In Russian, summary in English.)
- Kalamees, K. 1983. Buchbesprechungen: O. Hilber: Die Gattung Pleurotus (Fr.) Kummer. Bibliotheca Mycologica, Band 87. *Nova Hedwigia* 37: 221–224. (In German.)
- Kalamees, K. & Vaasma, M. 1983. Некоторые интересные находки агариковых грибов в южной части Кавказского государственного заповедника. (Some interesting agarics in the southern part of the Caucasian State Nature Reserve.) In: I. G. Nakhtsrishvili (ed.) Материалы VI Закавказской конференции по споровым растениям, pp. 79–80. Academy of Sciences of the Georgian SSR. Tbilisi. (In Russian.)
- Faizova, S. & Kalamees, K. 1983. Новые виды агариковых грибов из Таджикистана. (New species of agarics in Tajikistan.) Известия Академии Наук Таджикской ССР. Отделение Биологических Наук (Izv. Akad. Nauk Tadzhiksk. SSR., Otd. Biol. Nauk.) 1(90): 86–88. (In Russian.)
- Kalamees, K. 1984. Matsalu seenestiku omapärist ja selle kaitsest. (Peculiarities and protection of the fungal cover of Matsalu.) In: V. Paakspuu (compil.) *Eesti NSV riiklike looduskaitseladade teaduslikud tööd 4. Matsalu loodusest*, pp. 57–60. Valgus. Tallinn. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1984. Psathyrella badhyzensis Kalamees в Средней Азии. (Psathyrella badhyzensis in Middle Asia.) In: E. I. Andreyeva, Z. M. Byzova, M. P. Vasyagina, F. I. Kamaletdinova & E. P. Kozenko (eds.) Конференция по споровым растениям Средней Азии и Казахстана. Тезисы докладов, pp. 29–30. Academy of Sciences of the Kazakh SSR. Alma-Ata (Almaty today). (In Russian.)
- Kalamees, K. & Kovalenko, A. E. 1984. К флоре макромицетов Ленинградской области. (Ad floram macromycetum regionis Leningradiensis.) *Novosti Sist. Nizsh. Rast.* 21: 91–96. (In Russian.)
- Kalamees, K. & Vaasma, M. 1984. Matsalu märgala suurseened II. (Macromycetes of the Matsalu Wetland II.) In: E. Mägi (compil.) *Loodusvaatlusi 1981, I*, (Nature Observations 1981, I), pp. 131–142. Valgus. Tallinn. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1985. Matsalu märgala seenkond. (Fungal cover of the Matsalu wetland.) In: E. Kumari (compil.) *Matsalu – rahvusvahelise tähtsusega märgala* (Matsalu – a Wetland of International Importance), pp. 126–139. Valgus. Tallinn. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1985. Agaricus luteoflocculosus sp. nova. *Folia Cryptog. Estonica* 17: 1–2. (Summary in Russian.)
- Kalamees, K. 1985. Phaeogalera oedipus (Cooke) Romag. в Советском Союзе. (Phaeogalera oedipus (Cooke) Romag. in the U.S.S.R.) *Folia Cryptog. Estonica* 18: 1–4. (In Russian, summary in English.)
- Kalamees, K. & Vimba, E. 1985. Jauni Slīteres Valsts rezervāta mikofloras dati. (New data of fungi in Slītere Nature Reserve.) *Mežsaimniecība un Mežnūpniecība* 1985(1): 33–38. (In Latvian, summary in Russian.)
- Kalamees, K. 1986. *Seenespekter*. (Mushrooms spectrum.) Valgus. Tallinn. 64 p. (In Estonian.)
- Kalamees, K. 1986. Eesti loometsade seenkond. (The fungal cover of the alvar forests in Estonia.) *Eesti Loodusuur. Seltsi Aastar.* 70: 60–65. (In Estonian, summaries in English and in Russian.)
- Urbanas, V., Kalamees, K. & Lukin, V. 1986. *Conspicutus Florum Agaricalium Fungorum (Agaricales s.l.) Lithuaniae, Latviae et Estoniae*. (The list of the Agaricales s.l. flora of the Baltic republics (Lithuania, Latvia, Estonia).) Mokslas. Vilnius. 139 p. (In Latin, summaries in Lithuanian, Latvian, Estonian, Russian and in English.)
- Vaasma, M., Kalamees, K. & Raitvīr, A. 1986. Макромицеты Кавказского Государственного Заповедника. (Macrofungi of the Caucasian State Nature Reserve.) *Scripta Mycol.* 13. 106 p. (In Russian, summary in English.)
- Kalamees, K. 1987. Inocybe ovatocystis found in Estonia. *Folia Cryptog. Estonica* 24: 16. (Summary in Russian.)

- Kalamees, K. 1987. On the Agaricales flora of the Zaamin National Park I. *Folia Cryptog. Estonica* 26: 1–9.
- Leisner, T. & Kalamees, K. 1987. *Eesti narmasnutid.* (The genus Inocybe in Estonia.) Valgus. Tallinn. 144 pp. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. 1988. Seenestiku kaitse iseärasused, põhimõtted ja abinöud. (Peculiarities, principles and measures of the conservation of the fungal cover.) In: L. Laasimer (ed.) *Taimeriigi kaitsest Eesti NSV-s* (Protection of plant kingdom in Estonian SSR), pp. 87–90. Valgus. Tallinn. (In Estonian.)
- Kalamees, K. (ed.) 1988. *Eesti Looduseuurjate Seltsi Aastaraamat 72. Eesti saarte loodus ja selle ressursside kasutamine.* (Year-Book of the Estonian Naturalists' Society 72. Nature of Estonian islands and the use its resources.) Valgus. Tallinn. 196 p. (In Estonian, summaries in English and in Russian.)
- Kalamees, K., Ksenofontova, T. & Zobel, M. 1988. Растительность камового поля Куртна и его динамика за последнее тридцатилетие. (Vegetation of the Kurtna heaths and its dynamics during the latest 30 years.) In: A. Lekavichius (chief ed.) Материалы XIX экспедиции-конференции ботаников Прибалтики, pp. 56–58. Academy of Sciences of the Lithuanian SSR. Institute of Botany. Vilnius. (In Russian.)
- Kalamees, K. & Silver, S. 1988. Fungal productivity of pine heaths in North-West Estonia. *Acta Bot. Fenn.* 136: 95–98.
- Kalamees, K. 1989. New and interesting agarics and boletes from East-Europe and Asia. *Opera Botanica* 100: 135–145.
- Kalamees, K. 1989. Modern treatment of the Armillaria mellea group in Estonia. In: E. Parmasto (ed.) *Tenth Congress of European Mycologists. Abstracts.* Scripta Mycol. 17, p. 50. Institute of Zoology and Botany of the Academy of Sciences of the Estonian SSR. Tallinn.
- Kalamees, K. 1989. On the Agaricales Flora of the Zaamin National Park II. *Folia Cryptog. Estonica* 27: 1–11.
- Kalamees, K. & Vaasma, M. (compil.) 1989. *The preliminary list of fungi registered in the localities of scientific excursions.* (Tenth Congress of European Mycologists.) Estonian Academy of Sciences. Tallinn. 43 p.
- Kalamees, K. 1990. Probleme des Pilzschutzes in der Estnischen SSR. *Boletus* 14(2): 33–35. (In German.)
- Kalamees, K. 1990. Peeter Pöldmaa (11. III 1929–23. V 1990). (Peeter Pöldmaa (March 11, 1929–May 23, 1990). In memoriam.) *Eesti Loodus* 33(9): 616. (In Estonian.)
- Kalamees, K. 1991. Über Verbreitung von Tricholoma nauseosum und Tricholoma dulciolens in Estland. (Distribution of Tricholoma nauseosum and Tricholoma dulciolens in Estonia.) *Boletus* 15: 97–98. (In German.)
- Kalamees, K. 1991. Tömmu riisikas jäääb heaks söögiseeneks, kuigi ... (Lactarius necator will remain a good edible mushroom despite ...) *Eesti Loodus* 34(8): 513–514. (In Estonian.)
- Kalamees, K. 1992. Tricholomella, a new genus, with the distribution data of Tricholomella constrictum, comb. nov. in East Europe and Asia. *Persoonia* 14(4): 445–447.
- Kalamees, K. 1992. Book reviews: H. Dörfelt & H. Görner. 1989. Die Welt der Pilze. Urania-Verlag. 264 S. *Folia Cryptog. Estonica* 30: 30–31.
- Kalamees, K. 1992. Book reviews: E. M. Bulakh, S. P. Wasser, M. M. Nazarova & E. L. Nezdojminogo. 1990. Plantae non Vasculares, Fungi et Bryopsida Orientis Extremi Sovjetici. Fungi. Tomus 1. Nauka. Leningrad. 408 p. *Folia Cryptog. Estonica* 30: 31–32.
- Kalamees, K. 1992. Mycobiota of alpine and subalpine site types in Kamchatka. In: D. Lamoure (ed.) The fourth International Symposium on Arctic and Alpine Mycology, Abstracts, p. 13. Lanslebourg.
- Kalamees, K. 1992. Georg Štsukin 1922–1992. (In memoriam Georg Shchukin /1922–1992/.) *Eesti Loodus* 35(12): 646. (In Estonian.)
- Kalamees, K. & Ivanov, A. I. 1992. Lepista saeva var. anserina (Fr.) comb. nova found in Russia. *Folia Cryptog. Estonica* 30: 29.
- Kalamees, K. 1993. Järveselja looduskaitsekvar-tali lehikseente nimestik. (A list of agarics of the Järveselja Forest Reserve.) *Eesti Loodusuur. Seltsi Aastar.* 74: 251–260. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. & Silver, S. 1993. Productivity of edible fungi in pine forests of the Myrtillus and Vaccinium uliginosum site types in North-Estonia. *Aquilo, Ser. Bot.* 31: 123–126.
- Kalamees, K. & Vaasma, M. 1993. Mycobiota of alpine and subalpine sites of Kamchatka. *Bibl. Mycol.* 150: 121–131.
- Kalamees, K. 1994. Verbreitungskonspekt der osteuropäischen und asiatischen Tricholomatales-Arten I. Die Gattung Lyophyllum P. Karst. (Distribution of the Eastern European and Asian species of Tricholomatales, I. The genus Lyophyllum P. Karst.) *Z. Mykol.* 60(1): 13–18. (In German, summary in English.)
- Kalamees, K. 1994. Verbreitungskonspekt der osteuropäischen und asiatischen Tricholomatales-Arten. II. Die Gattungen Lyophyllum P. Karst. (Fortsetzung), Calocybe Kühner ex Donk, Tricholomella Zerova ex Kalamees, Asterophora Ditmar: Fr. und Hypsizygus Sing. (Distribution of the Eastern European and Asian species of Tricholomatales, II. The genera Lyophyllum P. Karst. (supplement), Calocybe Kühner ex Donk, Tricholomella Zerova ex Kalamees, Asterophora Ditmar: Fr., Hypsizygus Sing. *Z. Mykol.* 60(2): 359–363. (In German, summary in English.)

- Kalamees, K. 1995. On Rugosomyces fallax and allied species (Tricholomatales). *Doc. Mycol.* 25(98–100): 229–236.
- Kalamees, K. 1995. Seenestik. (Mycobiota.) In: A. Raukas (compil.): *Eesti Loodus* (Estonia. Nature.), pp. 396–401. Valgus & Eesti Entsüklopeediakirjastus. Tallinn. (In Estonian, summaries in English and in Russian.)
- Kalamees, K. & Parmasto, E. 1995. Kaitsealused liigid. Seened. (Protected species. Fungi.) *Eesti Loodus* 38(8): 224–225. (In Estonian.)
- Kalamees, K. 1996. Seenestik. (Mycobiota.) In: K. Saaber (compil.) *Koguteos Virumaa*, pp. 133–137. Lääne-Viru Maavalitsus & Ida-Viru Maavalitsus. (In Estonian.)
- Kalamees, K. 1996. Kummalised röngad kadakate vahel. (Strange rings among juniper shrubs.) *Eesti Loodus* 39(5/6): 138. (In Estonian, summary in English.)
- Kalamees, K. 1996. Check list of the tribus Lyophylleae (Tricholomatales: Tricholomataceae) in Baltic countries. In: E. Vimba, A. Piterlens, I. Avota (eds.) *Fungi and Lichens in the Baltic Region. 13 International Conference. Abstracts*, pp. 24–26. University of Latvia. Riga.
- Kalamees, K. & Štšukin, G. 1996. *Väike seeneraamat*. (A little book of fungi.) Valgus. Tallinn. 150 p. (In Estonian.)
- Kalamees, K. 1997. Seenestik. (Mycobiota.) In: T. Kukk & T. Kull (eds.) *Puisniitud* (Wooded meadows.) Estonia maritima 2: 97–98. (In Estonian, summary in English.)
- Kalamees, K. 1998. Seened. (Fungi.) In: T. Talvi (ed.) *Läänemaa 2. Loodus* (Lääne County 2. Nature.), pp. 97–100. Lääne Maavalitsus. Haapsalu. (In Estonian.)
- Kalamees K. 1998. Mycobiota of Estonia. In: *Problems of the botanical sciences at the boundary of XX and XXI centuries. Abstracts*, presented to the II (X) Congress of the Russian Botanical Society (26–29 May, 1998, St Petersburg). Vol. 2, p. 9. St Petersburg.
- Kalamees, K. & Vaasma, M. 1998. Seened, Fungi. In: V. Lilleleht (ed.). *Eesti Punane raamat* (Red Data Book of Estonia), pp. 20–26. Eesti Keskkonna- ministerium ja Eesti Keskkonnafond. Tartu. (In Estonian, summary in English.)
- Järva, L., Kalamees, K., Kullman, B., Parmasto, E., Raitviir, A., Saar, I. & Vaasma, M. 1998. Red list of Estonian Fungi. In: C. Perini (ed.) *Conservation of fungi in Europe: 4th meeting of the European Council for the Conservation of Fungi*, Vipiteno, Italy; 9.–14.09.1997, pp. 136–138. Università degli Studi di Siena. Siena.
- Kalamees, K. & Vaasma, M. 1999. Mycobiota of the Island of Osmussaar. *Estonia Maritima* 4: 101–115. (Summary in Estonian.)
- Järva, L., Kalamees, K., Kullman, B., Parmasto, E., Raitviir, A., Saar, I. & Vaasma, M. 1999. *Distribution maps of Estonian fungi 2. Protected species and species of the Estonian Red Data Book*. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. 93 p. (In English and in Estonian.)
- Kalamees, K. & Botashev, R. 2000. Mycobiota of the Teberda State Biosphere Reserve (Polyporales, Boletales, Agaricales, Russulales). *Folia Cryptog. Estonica* 37: 27–38. (Summary in Estonian.)
- Kalamees, K. (ed.) 2000. *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.) Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Eesti seenestiku uurimise ajalugu. (The history of fungus studies in Estonia.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 6–7 Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Riik seened – Fungi. In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), p. 18. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Riik esiviburlased, Stramenopila (Chromista). In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), p. 260. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Riik ainuraksed – Protozoa. In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), p. 270. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Seente kasvukohad Eestis. (Fungus site types in Estonia.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 291–317. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Seente geograafilise leviku iseärasused Eestis. (Peculiarities of the geographical distribution of fungi in Estonia.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 317. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Arealoogiline klassifikatsioon. (Chorological classification.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 318–319. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Söögiseened, nende saagikus, varud ja viljelemine Eestis. (Mushrooms, their productivity, resources and cultivation in Estonia.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 320–321. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)

- Kalamees, K. 2000. Ravimseened. (Therapeutic fungi.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 353–355. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2000. Seenekeitse. (Protection of fungi.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 369–372. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. & Kastanje, V. 2000. Eesti mürgised sururseened. (Poisonous macromycetes of Estonia.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 327–331. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K., Parmasto, E., Raitviir, A., Järva, L., Kask, K., Vaasma, M., Liiv, V., Veldre, S., Ruubas, I. & Suija, A. 2000. Höimkond kandseened, Basidiomycota. In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 127–250. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K., Suija, A. & Öpik, M. 2000. Seente toitumisrühmad. (Trophic groups of fungi.) In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 280–290. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Pöldmaa, K., Kalamees, K., Soobik, P. & Suija, A. 2000. Rühm teisseened, Deuteromycetes. In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 251–259. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Sarv, J. & Kalamees, K. 2000. Höimkond viburseened, Chytridiomycota. In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 18–23. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Sarv, J. & Kalamees, K. 2000. Höimkond munaseened, Oomycota. In: K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 260–269. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Sarv, J., Kalamees, K., Leenurm, K., Soobik, P. & Öpik, M. 2000. Höimkond ikkeseened, Zygomycota. In K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 24–29. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Sõmermaa, A.-L., Raitviir, A., Kalamees, K., Karis, H., Hanso, M., Kullman, B., Pöldmaa, K., Leenurm, K., Normet, T., Löiveke, H., Öpik, M., Ruubas, I., Soobik, P. & Suija, A. 2000. Höimkond kottseened, Ascomycota. In K. Kalamees (ed.) *Eesti seenestik*. (Mycobiota of Estonia.) (CD version.), pp. 30–126. Estonian Agricultural University, Institute of Zoology and Botany. Tartu. (In Estonian.)
- Kalamees, K. 2001. Taxonomy and ecology of the Tricholoma equestre group in the Nordic and Baltic countries. *Folia Cryptog. Estonica* 38: 13–23. (Summary in Estonian.)
- Kalamees, K. 2001. Mükofenoloogilised aastaajad Eestis. (Mycophenology in Estonia.) *Eesti looduse kalender*. Publicationes Instituti Geographici Universitatis Tartuensis 90: 119–138. (In Estonian.)
- Kalamees, K. 2002. Seened. (Fungi.) In: H. Kään, H. Mardiste, R. Nelis & O. Pesti (eds.) *Saaremaa 1* (Saaremaa 1), pp. 109–111. Eesti Entsüklopeediakirjastus. Tallinn. (In Estonian.)
- Kalamees, K. 2002. Pärnumaa seenestik. (Mycobiota of Pärnu County.) In: T. Kukk (ed.) *XXV Looduseuurijate Päev. Pärnumaa Loodus* (XXV Estonian Naturalists' Congress. Nature of Pärnu County (South-West Estonia).) pp. 51–56. Sulemees Publishers. Tartu. (In Estonian.)
- Kalamees, K. 2002. Ettevaatust! Ohtlik seeneraamat. (Attention! A dangerous mushroom book.) *Eesti Loodus* 53(10): 500. (In Estonian.)
- Kalamees, K. 2003 (2004). Synopsis of the species of the family Lyophyllaceae (Tricholomatales) in Nordic countries. *Folia Cryptog. Estonica* 40: 15–17.
- Kalamees, K. 2004. Palearctic Lyophyllaceae (Tricholomatales) in Northern and Eastern Europe and Asia. *Scripta Mycol.* 18. 135 p. Estonian Agricultural University, Institute of Zoology and Botany. Tartu.
- Kalamees, K. 2004. 'Lepaseen' ja leppade tegelikud kaaslased. ('Alder mushroom' and true alder fungi.) *Eesti Loodus* 55(9): 404–408. (In Estonian.)
- Kalamees, K. 2004. Seenestik. (Mycobiota.) In: T. Kukk (ed.) *Pärandkooslused. Öpik-käsiraamat*, pp. 136–142. Pärandkoosluste kaitse ühing. Tartu. (In Estonian.)
- Parmasto, E., Kalamees, K., Kalmeti, U., Parmasto, I., Raitviir, A. & Vaasma, M. 2004. Järvselja kaitsealuse põlismetsa seenestik. (Fungi of the Järvselja Primeval Forest Reserve.) In: E. Parmasto (ed.) *Järvselja põlismets* (The Primeval Forest at Järvselja), pp. 60–137. Eesti Metsaselts. Tartu. (In Estonian, summary in English.)
- Kalamees, K. 2005. The species of Tricholoma equestre group in Baltic countries. In: B. Bankina (compil.) *Proceedings of the XVI Symposium of Mycologists and Lichenologists of Baltic states: XVI Symposium of the Baltic Mycologists and Lichenologists, Latvia, Cesis, 21–25 September 2005*, pp. 87–89. Latvian Mycological Society; Natural History Museum of Latvia; University of Latvia, Faculty of Biology; Latvian State Institute of Wood Chemistry; Latvian University of Agriculture. Cesis.
- Kalamees, K. 2005. Haavikute suvine ja sügisene seeneriiik. (The Kingdom of fungi in aspen forests in summer and autumn.) *Eesti Loodus* 56(9): 489–492. (In Estonian.)
- Kalamees, K. & Liiv, V. 2005. 400 Eesti seent. (400 Estonian fungi.) Loodusfoto. Tartu. 316 p. (In Estonian.)

- Kalamees, K. (compil.) 2006. *Matsalu seente nimesik.* (Fungi of Matsalu.) Eesti Maaülikool. Põllumajandus- ja keskkonnainstituut. LKK Hiiu-Lääne regioon. Lihula-Tartu. 63 p. (In Estonian and in English.)
- Kalamees, K. & Raitviir, A. 2006. Macromycetes on Ainovy islands (Murmansk region, Russia). In: D. Boertmann & H. Knudsen (eds.) *Arctic and Alpine Mycology 6*, pp. 139–147. Meddelelser om Grønland, Bioscience 56. Danish Polar Center. Copenhagen.
- Kalamees, K & Saar, I. 2006. Mycobiota of the Naissaar Nature Park (Estonia). *Folia Cryptog. Estonica* 42: 25–41. (Summary in Estonian.)
- Kalamees, K. 2007. Checklist of some pleurotoid fungi (Agaricomycetidae, Basidiomycetes) of Estonia. *Folia Cryptog. Estonica* 43: 13–15.
- Kalamees, K., Sunhede, S. & Vimba, E. 2007. Mycobiota of Moricsala Island. *Proceedings of the Latvian Academy of Sciences. B: Natural, Exact, and Applied Sciences*, 61(1/2): 52–58.
- Kalamees, K. & Liiv, V. 2007. *100 Eesti sõögiseent.* (100 Estonian mushrooms.) Eesti Loodusfoto. Tartu. 117 pp. (In Estonian.)
- Jüriado, I. & Kalamees, K. 2007. Alamat taimed ja seened. (Lower plants and fungi.) In: M. Kivilselg, T. Kalda & T. Padjus (compil.). *Pärnumaa loodus* (Nature of Pärnu County), pp. 79–88. Keskkonnaministeeriumi Pärnumaa Keskkonnateenistus: Keskkonnaministeerium. (In Estonian.)
- Kalamees, K. 2008. Checklist of the species of the genus *Lactarius* (Phallomycetidae, Agaricomycetes) in Estonia. *Folia Cryptog. Estonica* 44: 63–74.
- Kalamees, K. 2008. Some agarics in the subalpine and alpine belts of the Altaj (Russia) and Tyan'-Shan' (Kyrgyzstan) mountains. *Sommerfeltia* 31: 133–138.
- Kalamees, K. 2008. Maismaa seenestik. (Fungi.) In: V. Kalm, T. Pae, A. Sillaots, T. Tamla (eds.) *Pärnumaa 1. Aeg. Loodus. Inimene*, pp. 171–177. Eesti Entsüklopeediakirjastus. Tallinn. (In Estonian.)
- Kalamees, K. 2008. Asterophora Ditmar: Fr. In: H. Knudsen & J. Vesterholt (eds.). *Funga Nordica*, pp. 495. Nordsvamp. Copenhagen.
- Kalamees, K. 2008. Calocybe Donk. In: H. Knudsen & J. Vesterholt (eds.). *Funga Nordica*, p. 496. Nordsvamp. Copenhagen.
- Kalamees, K. 2008. Gerhardtia Bon. In: H. Knudsen & J. Vesterholt (eds.). *Funga Nordica*, pp. 496–497. Nordsvamp. Copenhagen.
- Kalamees, K. 2008. Hypsizygus Singer. In: H. Knudsen & J. Vesterholt (eds.). *Funga Nordica*, p. 497. Nordsvamp. Copenhagen.
- Kalamees, K. 2008. Rugosomyces Raithelh. In: H. Knudsen & J. Vesterholt (eds.). *Funga Nordica*, pp. 506–509. Nordsvamp. Copenhagen.
- Kalamees, K. 2008. Tricholomella Kalamees. In: H. Knudsen & J. Vesterholt (eds.). *Funga Nordica*, p. 509. Nordsvamp. Copenhagen.
- Kalamees, K. 2008. Грибы Ида-Вирумаа. (Fungi of the Ida-Viru County.) *Горизонты Эстонии 2008:* pp. 54–58. (In Russian.)
- Kalamees, K. 2008. Kas minna seenele Kirde-Eestisse? Jah, muidugi. (Mushroom-picking in the Ida-Viru County: to go or not to go? Go, of course!) *Eesti Loodus* 59(9): 508–511. (In Estonian.)
- Kalamees, K. & Liiv, V. 2008. *400 Eesti seent.* (400 Estonian fungi.) Loodusfoto. Tartu. 316 pp. (In Estonian.)
- Periodical names are abbreviated using the manual: Bridson, G. D. R. & Smith, E. R. (eds.) 1991. *B-P-H/S Botanico-Periodicum-Huntianum/Supplementum*. Hunt Institute for Botanical Documentation Carnegie Mellon University. Pittsburgh. 1068 p.
- Mall Vaasma**
Institute of Agricultural and Environmental Sciences, Estonian University of Life Sciences, 181 Riia St., 51014 Tartu, Estonia.
Natural History Museum, University of Tartu, 46 Vanemuise St., 51014 Tartu, Estonia.
E-mail: mall.vaasma@emu.ee

