

iz naših knjižnica

Uređuje: Danko Škare

Fondacija Sabre

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Fondaciju Sabre (<http://www.sabre.org>) osnovali su mladi diplomanti američkog sveučilišta 1969. godine u državi New York, kao privatnu dobrovoljnu organizaciju. Ime organizacije dolazi od riječi “sabre” koja u prijevodu znači sablja.

U samom početku misija organizacije bila je proučavanje “filozofije nevladinih organizacija”, a 1986. godine Fondacija započinje donirati knjige zemljama u razvoju i tranziciji. Fondacija je u Hrvatskoj do danas donirala preko 400 000 knjiga vrijednih približno 12 milijuna dolara. Donacije izdavača, institucija i individualnih donatora čine knjižni fond donacije Sabre. Fondacija također potiče edukaciju knjižničara organiziranjem Internet radionica, a povremeno organizira i sponzorira međunarodne konferencije.

Fondacija Sabre povezuje se s neprofitnim organizacijama u zemljama s kojima surađuje, od kojih neke nose ime same Fondacije. Europske podružnice članice su Sabre Europe sa sjedištem u Bruxellesu, koja je osnovana 1993. godine radi bolje suradnje.

Partner u Hrvatskoj je Fondacija Sabre-Zagreb (<http://www.mzt.hr/mzt/hrv/informacije/udruge/sabre/sabre.htm>), a voditeljica je dr. Helena Pavić. Fondacija je osnovana 1. 7. 1991. godine kao društvena organizacija za kulturne, prosvjetne i humanitarne aktivnosti, a 15. 7. 1997. postaje udruga. Ciljevi i zadaci udruge jesu:

1. promicanje i razvoj svjetske znanosti i kulture promicanjem znanstvenih informacija i dokumenata iz inozemstva,

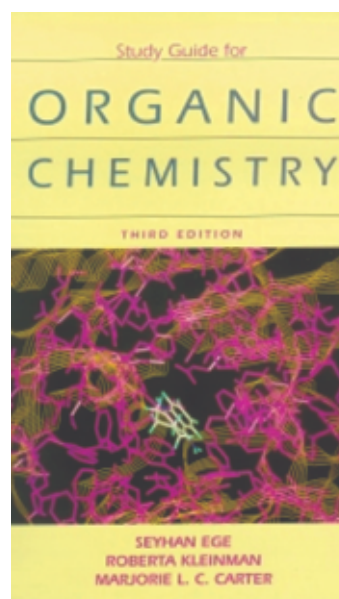
2. osiguranje stalne nabave inozemnih znanstvenih časopisa i znanstvene literature općenito.

Prva pošiljka knjiga od 8721 knjiga stigla je u Hrvatsku 1990. godine, a do danas je putem Fondacije nabavljeno 400.000 primjeraka (tablica 1) raznovrsnih publikacija (knjige, časopisi, CD ROM-ovi, diskete). Knjige su pretežno iz medicine i prirodnih znanosti, a u manjoj mjeri su zastupljene društvene znanosti, kao i dječja literatura.

U početku su knjige iz donacije bile skladištene na Veterinarskom fakultetu, zatim u Vojnom učilištu “Petar Zrinski”, a od 2001. godine smještene su u Nacionalnoj i sveučilišnoj knjižnici.

Knjige preuzimaju fakulteti i veće znanstvene knjižnice koji ih distribuiraju zainteresiranim krajnjim korisnicima uz naknadu za manipulativne troškove (prijevoz), koja iznosi 10 KN po knjizi, bez obzira na stvarnu vrijednost knjige.

Knjižnica Instituta Ruđer Bošković do sada je dobila oko 400 knjiga putem Fondacije Sabre, od tog broja 50

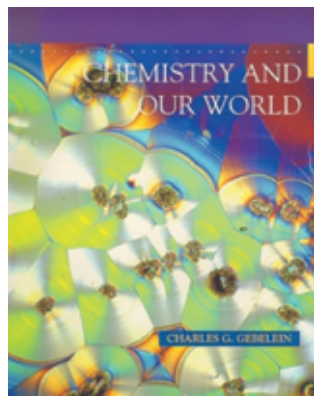
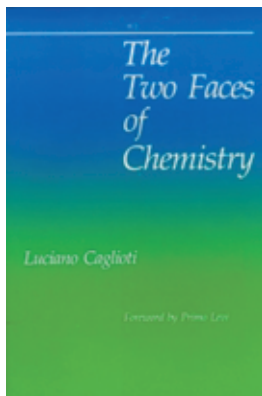


Tablica 1 – Donacija knjiga za Hrvatsku (1990. – 2001.)

| Godina | Ukupan broj knjiga | Vrijednost U \$ |
|--------|--------------------|----------------------|
| 1990. | 8.271 | 242.000 |
| 1991. | 32.144 | 1.164.615 |
| 1992. | 33.171 | 645.560 |
| 1993. | 22.345 | 733.341 |
| 1994. | 38.566 | 881.213 |
| 1995. | 52.558 | 1.350.659 |
| 1996. | 40.578 | 839.133 |
| 1997. | 40.159 | 996.973 |
| 1998. | 29.893 | (pribrojeno u 1999.) |
| 1999. | 43.719 | 1.500.000 |
| 2000. | 35.318 | 800.000 |
| 2001. | 20.000 | 800.000 |

* Podaci navedeni u tablici dobiveni su od Fondacije Sabre-Zagreb (dr. Helena Pavić)

knjiga je iz područja kemije i kemijske tehnologije (12.5%). Razlog je ovako maloj zastupljenosti kemije što je težište prije bilo na medicini, ali to se mijenja i sve je više knjiga iz prirodnih znanosti. Ne raspolažemo podacima o ukupnoj količini knjiga prispjelih na Institut u razdoblju od 1990. – 2001., no ona je u svakom slučaju velika, a kao pokazatelj može poslužiti podatak da je u zadnjoj pošiljci od 03.06.2001. Institut dobio preko 1100 naslova publikacija. Od toga broja za potrebe knjižnice nabavljeno je 80 naslova, a preostali broj knjižnica je distribuirala krajnjim korisnicima na Institutu.



Evaluacija provedena u lipnju 2001. putem anketnih listića na Institutu društvenih znanosti Ivo Pilar pokazala je zainteresiranost korisnika za donaciju knjiga.¹ Uskoro se očekuju rezultati evaluacije provedene na prirodnoznanstvenim institucijama, a na osnovi iskustva na Institutu Ruđer Bošković možemo reći da su korisnici zainteresirani i zadovoljni donacijom. Zahvaljujemo gospođi Heleni Pavić na dobroj suradnji, uvidu u podatke o Fondaciji, a kao prirodnoznanstvena knjižnica nadamo se većoj zastupljenosti knjiga iz prirodnih znanosti.

Literatura:

1. *Boris Mlačić*, Evaluacija korištenja literature nabavljene putem fondacije Sabre na Institutu društvenih znanosti Ivo Pilar, Zagreb: Institut društvenih znanosti Ivo Pilar, 2001.

Obavijest čitateljima Kemije u industriji

Obavještujemo sve čitatelje *Kemije u industriji* da se zahvaljujući donaciji SABRE mogu koristiti tehnološki izvještaji izdavačke kuće ASTM na *Fakultetu strojarstva i brodogradnje* u Zagrebu, Ivana Lučića 5 i *Fakultetu kemijskog inženjerstva i tehnologije*, Marulićev trg 19. Tehnološki izvještaji u izdanju ASTM nedostupni su u uobičajenoj knjižarskoj ponudi.

Knjižnični fond *Fakulteta strojarstva i brodogradnje* obogaćen je s 99 naslova, a fond *Fakulteta kemijskog inženjerstva i tehnologije* s 93 naslova ASTM izdanja.

Najveći broj poklonjenih knjiga pripada širem području kemije, materijala i mehanike loma. Ovi tehnološki izvještaji korisni su i nastavnicima i istraživačima.

Kata Husnjak

Popis naslova iz donacije SABRE 2001. g. (izdavač ASTM, Philadelphia) koje se nalaze na Fakultetu strojarstva i brodogradnje u Zagrebu

1. Accelerated and outdoor durability testing of organic materials. – 1994(STP 1202)
2. Acoustic emission testing of aerial devices and associated equipment used in the utility industries. – 1992(STP 1139)
3. Advances in fatigue lifetime predictive techniques. – 1992(STP 1122)
4. Alternative bearing surfaces in total joint replacement, – 1998(STP 1346)
5. Application of accelerated corrosion tests to service life prediction of materials. – 1994(STP 1194)
6. ASTM Manual on zirconium and hafnium. – 1977(639)
7. Automation of mechanical testing. – 1993(STP 1208)
8. Aviation fuel: thermal stability requirements. – 1992(STP 1138)
9. Buried Plastic pipe technology. – 1990(STP 1093)
10. Characterization and performance of calcium phosphate coatings for implants. – 1994(STP 1196)
11. Chevron-notch fracture test experience: metals and non-metals. – 1992(STP 1172)
12. Composites bonding. – 1994(STP 1227)
13. Composite materials: fatigue and fracture, fourth volume.- 1993(STP 1156)
14. Composite materials: fatigue and fracture, second volume.- 1989(STP 1012)
15. Composite materials: fatigue and fracture, sixth volume- 1997(STP 1285)
16. Composite materials: fatigue and fracture: fatigue and fracture, seventh volume. – 1998(STP 1330)
17. Composite materials testing and design: eleventh volume. – 1993(STP 1206)
18. Composite materials testing and design: (eighth conference) – 1988(STP 972)
19. Composite materials testing and design: thirteenth volume. – 1997(STP 1242)
20. Composite materials testing and design: twelfth volume. – 1996(STP 1274)
21. Compression testing of homogeneous materials and composites. – 1983(STP 808)
22. Compression response of composite structures. – 1994(STP 1185)
23. Computer modeling in corrosion. – 1992(STP 1154)
24. Computerization and data management in the metals analysis laboratory. – 1988(STP 973)
25. Computerization and networking of materials data bases – 1989(STP 1017)
26. Computerization and networking of materials databases: fourth volume. – 1995(STP 1257)
27. Computerization and networking of materials databases: third volume. – 1992(STP 1140)

28. Corrosion of electronic and magnetic materials. – 1992(STP 1148)
29. Corrosion forms and control for infrastructure. – 1992(STP 1137)
30. Cyclic deformation, fracture, and nondestructive evaluation of advanced materials: second volume. – 1994(STP 1184)
31. Cyclic deformation, fracture, and nondestructive evaluation of advanced materials. – 1992(STP 1157)
32. Damage detection in composite materials. – 1992(STP 1128)
33. Drop-weight test for determination of nil-ductility transition temperature: user,s experience with ASTM method E 208. – 1986(STP 919)
34. Effects of radiation on materials: 15th international symposium. – 1992(STP 1125)
35. Effects of radiation on materials: 16th international symposium. – 1994(STP 1175)
36. Elastic-plastic fracture test methods: the user,s experience(second volume). – (STP 1114)
37. Emerging semiconductor technology. – 1987(STP 960)
38. Extending aggregate resources. – 1982(STP 774)
39. Extending the life of bridges. – 1990(STP 1100)
40. Fatigue of electronic materials. – 1994(STP 1153)
41. Fatigue of filamentary composite materials. – 1977(STP 636)
42. Fatigue of fibrous composite materials. – 1981(STP 723)
43. Fatigue testing of weldments, – 1978(STP 648)
44. Fracture mechanics: fifteenth symposium. – 1984(STP 833)
45. Fracture mechanis. – 1986(STP 905)
46. Fracture mechanics. – 1988(STP 945)
47. Fracture mechanics: twenty-fourth volume. – 1994(STP 1207)
48. Fracture mechanics: twenty-first symposium. –1990(STP 1074)
49. Factors that affect the precission of mechanical tests –1989(STP 1025)
50. Fracture mechanics: eighteenth symposium. – 1988(STP 945)
51. Flammability and sensitivity of materials in oxygen-enriched atmospheres:fifth volume. -1991(STP 1111)
52. Flammability and sensitivity of materials in oxygen-enriched atmospheres: seventh volume. – 1995(STP 1267)
53. Full-scale load testing of structures. – 1980(STP 702)
54. Geosynthtetic soil reinforcement testing procedures. – 1993(STP 1190)
55. High temperature and environmental effects on polymeric composites: 2nd volume. – 1997(STP 1302)
56. Implication of aggregates in the design, construction, and performance of flexible pavements. – 1989(STP 1016)
57. Industrial applications of titanium and zirconium: fourthe volume. – 1986(STP 917)
58. Innovations and uses for lime. – 1992(STP 1135)
59. Intramedullary rods: clinical performance and relates laboratory testing. –1989(STP 1008)
60. Irradiation effects on structural alloys for nuclear reactor applications.-1971(STP 484)
61. Laser induced damage in optical materials: proceedings of the boulder damage symposium, November 1–3, -1989(STP 1117)
62. Leak detection for underground storage tanks. – 1993(STP 1161)
63. Low-cycle fatigue and life prediction – 1982(STP 770)
64. Low temperature lubricant rheology measurement and relevance to engine operation. – 1992(STP 1143)
65. Materials characterization by thermomechanical analysis. – 1991(STP 1136)
66. Materials evaluation under fretting conditions.-1982(STP 780)
67. Metal matrix composites: testing, analysis, and failure modes. – 1989(STP 1032)
68. Metallography : past, present, and future (75 anniversary volume) 1993(STP 1165)
69. Metallography-a practical tool for correlating the structure and properties of materials. – 1981(STP 557)
70. New directions in molecular luminescence. – 1983(STP 822)
71. Nondestructive testing standards – present and future. – 1992(STP 1151)
72. Novel techniques in fossil fuel mass spectrometry. – 1989(STP 1019)
73. Oil dispersants: new ecological approaches. – 1989(STP 1018)
74. Particulate debris from medical implants: mechanisms of formation and biological consequences. – 1992. – (STP 1144)
75. Product testing with consumers for research guidance: special consumer groups, second volume. – 1992(STP 1155)
76. Quantitative characterization and performance of porous implants for hard tissue applications. – 1987(STP 953)
77. Radiation embrittlement of nuclear reactor pressure vessel steels: an international review(third volume). – 1989(STP 1011)
78. Radiation embrittlement of nuclear reactor pressure vessel steels: an international review(fourth volume). – 1993(STP 1170)
79. Radiation embrittlement of nuclear reactor pressure vessel steels: an international review(second volume). – 1986(STP 909)
80. Radiation-induced changes in microstructure: 13th international symposium(part 1). – 1987(STP 955)
81. Rapid load fracture testing. – 1992(STP 1130)

82. Rapidly solidified powder aluminium alloys. – 1986(STP 890)
83. Reactor dosimetry. – 1994(STP 1228)
84. Reactor dosimetry: methods, applications, and standardization. – 1989(STP 1001)
85. Reduced activation materials for fusion reactors. – 1990(ASTM 1047)
86. Science and technology of building seals, sealants, glazing, and waterproofing. second volume. – 1992(STP 1200)
87. Science and technology of building seals, sealants, glazing, and waterproofing seventh volume. – 1999(STP 1334)
88. Service life of rehabilitated buildings and other structures. – 1990(STP 1098)
89. Small specimen test techniques applied to nuclear reactor vessel thermal annealing and plant life extension. – 1993(STP 1204)
90. Standardization of fretting fatigue test methods and equipment. – 1992(STP 1159)
91. Status of USA nuclear reactor pressure vessel surveillance for radiation effects. – 1983(STP 784)
92. Strength testing of marine sediments: laboratory and in-situ measurements. – 1984(STP 883)
93. Test methods and design allowables for fibrous composites: 2nd volume. – 1989(STP 1003)
94. Thermomechanical fatigue behavior of materials. – 1993(STP 1186)
95. Tribological modeling for mechanical designers. – 1991(STP 1105)
96. Vane shear strength testing in soils: field and laboratory studies. – 1988(STP 1014)
97. Vehicle, tire, pavement interface. – 1992(STP 1164)
98. Wear and friction of elastomers. 1992(STP 1145)
99. Wear testing of advanced materials. – 1992(STP 1167)

Standardi po abecedi

| STP No. | Knjiga | Donacija |
|---------|------------------------|----------|
| 1202 | Accelerated & Outdoor | 4 |
| 1127 | Access Security Screen | 7 |
| 704 | Advanced Composite | 1 |
| 1255 | Airflow Performance | 7 |
| 1009 | Analitical Luminesc | 1 |
| 1119 | Analisis of Paints & | 4 |
| 1162 | Appl.of Agricult.Anal | 2 |
| 1344 | Applications Inductiv | 5 |
| 1007 | Aquatic Toxicology | 2 |
| 1027 | Aquatic Toxicology | 1 |

| STP No. | Knjiga | Donacija |
|---------|-------------------------------------|----------|
| 1124 | Aquatic Toxicology 14 th | 6 |
| 1051 | Bioprocessing Safety | 2 |
| 1084 | Building Deck Water | 1 |
| 1069 | Building Sealants | 1 |
| 719 | Buolding Air Change | 1 |
| 985 | Chamical Analysis | 1 |
| 1037 | Chemical Prot. Cloth | 1 |
| 1217 | Clinical & Laboratory | 3 |
| 1214 | Computerized Chemical | 15 |
| 578 | Computrized Systems | 1 |
| 1368 | Concrete Pipe New Mil | 1 |
| 1090 | Continuous Anesthesia | 2 |
| 1137 | Corrosion Forms Contr. | 2 |
| 906 | Corrosion of Rebars | 2 |
| 1118 | Current Pract Ground | 2 |
| 730 | Ecological Assessments | 2 |
| 739 | Ferroalloys Additives | 1 |
| 1233 | Fire & Flammability | 3 |
| 1113 | Food Packaging Technol. | 1 |
| 988 | Functional Testing of Aquatic | 2 |
| 1076 | Geosyntethics Micro | 1 |
| 1087 | Geotechnical Engineer | 1 |
| 777 | Geotechnical Prop | 1 |
| 952 | Geotextile Testing | 1 |
| 760 | Hazardous Solid Waste | 1 |
| 1229 | Head & Neck Injuries | 7 |
| 1068 | High Temperature Oil | 1 |
| 1160 | Impact of US Enviroment | 1 |
| 1024 | Inhaled Pollutants | 1 |
| 1135 | Innovations & Uses | 3 |
| 947 | Inorganic Coatings | 1 |
| 1116 | Insulation Materal V2 | 3 |
| 1226 | Lead in Paint,Soil | 2 |
| 712 | Lifetime Factors | 2 |
| 1083 | Liquid Particle Size | 1 |

| STP No. | Knjiga | Donacija | STP No. | Knjiga | Donacija |
|---------|------------------------------------|----------|---------|--------------------------------------|----------|
| 1246 | Masonry:Esthetics | 1 | 1334 | Science & Tech. Bld. 7 th | 1 |
| 902 | Mass Spectrometic | 1 | 1168 | Science Tech.Building | 3 |
| 800 | Medical Devices | 1 | 1200 | Science Tech.Building | 3 |
| 1052 | Monitoring Meth Toxic | 1 | 990 | Semiconductor Fabricat | 1 |
| 1198 | Nondestructive Testing...V2 | 1 | 477 | Situ Module Deformation | 1 |
| 1152 | Operating Room Inten | 7 | 1289 | Skiing Trauma & Safe | 2 |
| 1144 | Particulate Debris | 3 | 1182 | Skiing Trauma 9 th | 5 |
| 1121 | Pavement Management | 3 | 938 | Skiing Trauma Safety | 1 |
| 1133 | Perf.Protect.Cloth. | 1 | 1103 | Slips,Stumbles Falls | 2 |
| 1112 | Pesticide Formul 11 th | 5 | 1043 | Solid Waste | 1 |
| 1078 | Pesticide Formul. 10 th | 1 | 1223 | Standardizing & Harm. | 5 |
| 1036 | Pesticide Formul.9 th | 1 | 1166 | Standardizing Termin. | 4 |
| 1347 | Pesticide Formul.18 th | 4 | 1158 | Superfund Risk Assess | 6 |
| 1234 | Pesticide Formulation | 3 | 1338 | Superfund Risk Assess | 7 |
| 1328 | Pesticide Formulation. | 4 | 865 | Validation & Predict | 1 |
| 1095 | Physico-Chemical Aspe | 1 | 898 | Vascular Graft Update | 2 |
| 1115 | Plants for Toxic.2 nd | 1 | 817 | Vertebrate Pest | 1 |
| 1091 | Plants for Toxicity | 1 | 625 | Vertebrate Pest Contrl | 2 |
| 742 | Power Plant Instrument | 1 | 974 | Vertebrate Pest Contrl | 1 |
| 716 | Real-Time Radiologic | 1 | 1075 | Waste Test.Qual | 1 |
| 1177 | Rock for Erosin Cont. | 2 | 1352 | Water Probs Build Ext | 5 |
| 1088 | Roofing Research V2 | 2 | 639 | Zirconium & Hafnium | 2 |
| 1224 | Roofing Research V3 | 9 | 1023 | Zirconium in Nuc. Ind. | 2 |
| 1305 | Safety American Foot | 2 | 1132 | Zirconium in Nucl. 9 th | 2 |