

<u>01</u>	孟祥丽, 杨 频*, “双氢锇配合物作为核磁探针研究氨基酸与金属的作用位点,” 中国学术期刊文摘(科技快报), 6(2), 265, 2000
<u>02</u>	杨 频, 岳丽君, “锇氨分子氢配合物的研究进展,” 无机化学学报, 16(2), 179~184, 2000
<u>03</u>	杨 频, 宋宇飞, “金属配合物键合DNA的研究进展,” 化学进展, 12(1), 32~40, 2000
<u>04</u>	Pin Yang, Aixin Song, Xiaoyi Fan, “Mechanism of cleaving DNA through hydrolysis of a novel complex of Mg containing dien ligand,” <i>Chinese Chemical Letters</i> , 11(1), 35~36, 2000
<u>05</u>	董川, 李俊芬, 双少敏, 杨频, “环湖精包结物的形成及光谱表征,” 光谱实验室, 17(3), 247~256, 2000
<u>06</u>	Rong CHEN, Pin YANG*, Chun Ying WEI, “La ³⁺ Transmembrane Research in Guinea Pig Ventricular Cells by Fura-2 Fluorescence,” <i>Chinese Chemical Letters</i> , 11(8), 725~726, 2000
<u>07</u>	Yu Fei Song ¹ Pin Yang*, Leuong SHEH, “Synthesis of some novel 2,6-Dimethoxyhydroquinone-3-mercaptopropanoyl-peptide conjugates as potential antitumor agents,” <i>Chinese Chemical Letters</i> , 11(8), 667~670, 2000
<u>08</u>	王海燕, 魏春英, 杨 频*, “钙通道关闭及开放状态下稀土离子对淋巴细胞的跨膜行为,” 化学学报, 58(7), 845~849, 2000
<u>09</u>	董川, 乔锦丽, 杨频, “pH对隐丹参酮和丹参酮IIA的荧光特性及分子结构影响研究,” 光谱实验室, 17(4), 369~372, 2000
<u>10</u>	杨频, 孟祥丽, “金属抗癌及研究的近期进展,” 化学(中国化学会, 台北), 58(2), 213~228, 2000
<u>11</u>	Dong Chuan, Yuan Wen, Shuang Shaomin and Yang Pin, “Determination of Thioguanine in Pharmaceutical Preparations by paper Substrate room temperature phosphorimetry,” <i>Analyst</i> , 125, 1327~1330, 2000
<u>12</u>	YANG Pin and HAN Daxiong, “Molecular Modeling of the Binding Mode of Chiral Metal Complexes D- and L-[Co(phen) ₂ dppz] ³⁺ with B-DNA”, <i>Science in China (Series B)</i> , 43(5), 516~523, 2000
<u>13</u>	韩大雄, 杨 频*, “分子模拟手性金属配合物D, L-[Co(phen) ₂ dppz] ³⁺ 与B-DNA的作用模型,” 中国科学, 30(5), 392~398, 2000
<u>14</u>	杨 频, 王联红, 王丽, “抗癌活性有机锡化合物的研究进展”, <i>Chemistry Online</i> , http://www.chemistrymag.org , c00072: 1/9~9/9, 2000
<u>15</u>	韩高义, 杨 频*, “水溶性[5-邻(乙氧羰基甲氧基苯基)-10,15,20-Tri(4-N-甲基吡啶基)]卟啉铜(II)配合物的合成、表征及其和单核苷酸的相互作用,” 无机化学学报, 16(6), 928~932, 2000
<u>16</u>	Rui Ren, Pin Yang*, Weijuan Zheng and Zichun Hua, “A Simple Copper(II)-L-histidine System for Efficient Hydrolytic Cleavage of DNA”, <i>Inorg. Chem.</i> , 39(24), 5454~5463, 2000.
<u>17</u>	Dong Chuan, Yuan Wen, Yang Pin, “Investigation on Thioguanine by Solid surface Fluorimetry,” <i>Analytical Letters</i> , 33(14), 2951~2961, 2000
<u>18</u>	张猛, 杨 频, “核磁共振研究蛋白二级结构的方法”, 化学通报, (12), 26~33, 2000
<u>19</u>	李英奇, 杨斌盛, “铝与脱铁伴清蛋白结合的紫外差光谱研究”, 无机化学学报, 16(6), 939~944, 2000