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in the chapter imaging of the exterior side of the portion of the eye associated with superficial retina, volume 1, the book author jeffery r. goodman contains a total of 112 figures. about one-third of the book content consists of reproduced figures. for example, on page 2, figure 4.6a-e reproduced from goodman ophthalmology 109(7) (2002) [11], reprinted with permission by oxford university press, copyright 2002. in the chapter b1, biochemistry of proteins, the book author uwe w. beck and david a. mills contains a total of 67 figures. about one-third of the book content consists of reproduced figures. for example, on page 154, figure 8a-g reproduced from beck and mills anatomy 801.8 (1985) [40], reprinted with permission by springer-verlag, copyright 1985. in the chapter b2, biotechnology and biochemical applications of proteins and peptides, the book author uwe w. beck and david a. mills contains a total of 104 figures. about one-third of the book content consists of reproduced figures. for example, on page 265, figure 18.2, reproduced from reusell et al. the biotechnology and industrial microbiology 85.4 (1995) [58], reprinted with permission by springer-verlag, copyright 1995. furthermore, the author has published over a hundred papers in the field of antimicrobial reagents, including extensively on the assessment of the therapeutic indices of those compounds, and has been invited to lecture in many international conferences. the author is currently directing a technology transfer platform called a.u.r. polyoxypolymers have a unidirectional anisotropic crystal structure but they are less directional than titanium alloys, therefore, the mechanical behavior of polyoxypolymers is intermediate between that of titanium and polymers. also, the mechanical properties can be tailored and improved by varying the number of entanglements per unit length of the backbone. the very large elasto-optic coefficients of polyoxypolymers make them highly attractive as optically active materials, and polyoxypolymers can be further functionalized with functional groups for targeted applications. contrary to polymers, the replacement of the ti to other more environmentally benign metals (e.g., zr) in polyoxypolymers results in a material with negligible longterm environmental toxicity. further work in this field is needed to optimize polyoxypolymers as potential optically active polymeric materials or substrates.



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