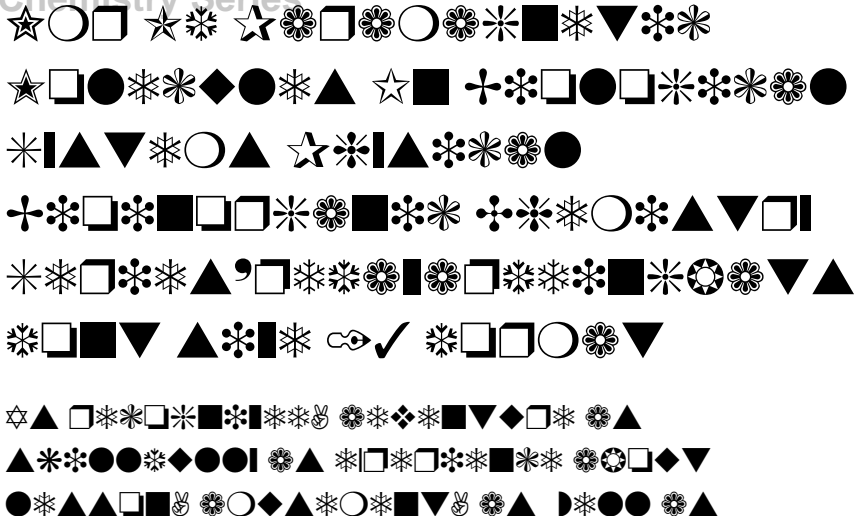
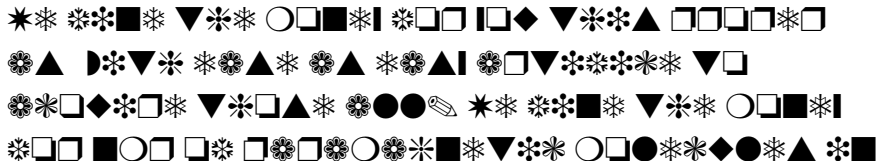
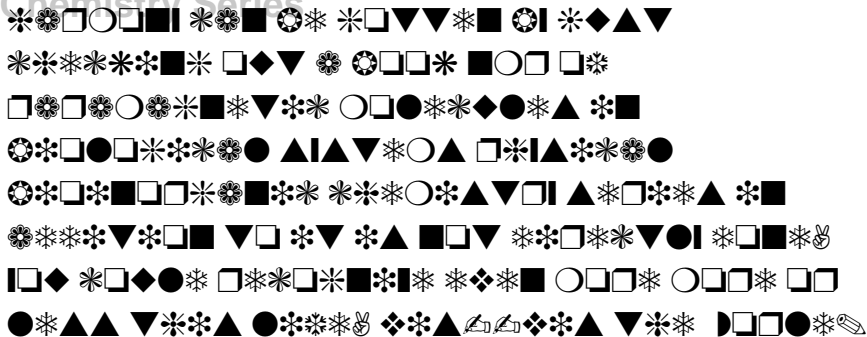


Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



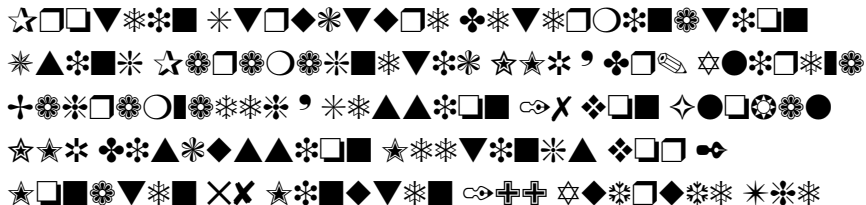
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



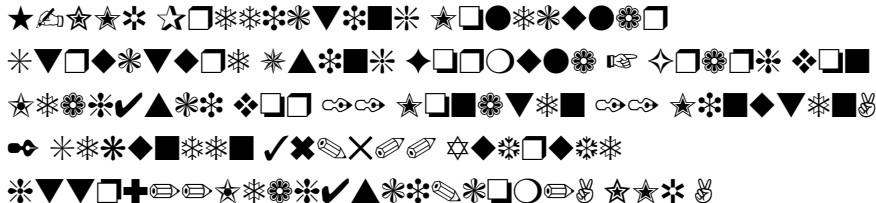
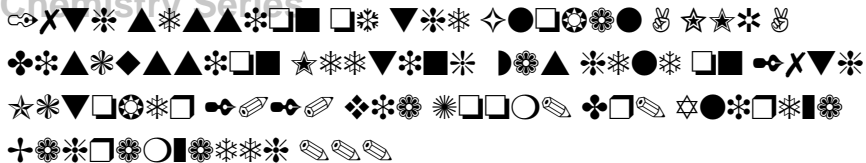
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



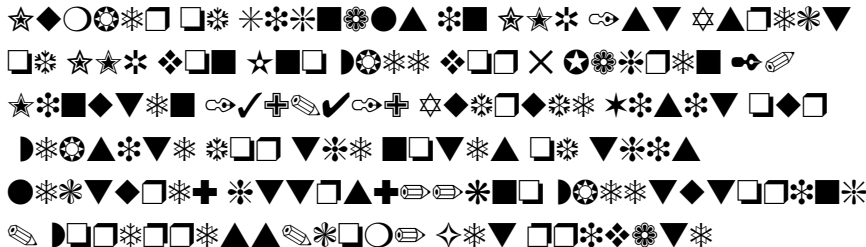
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



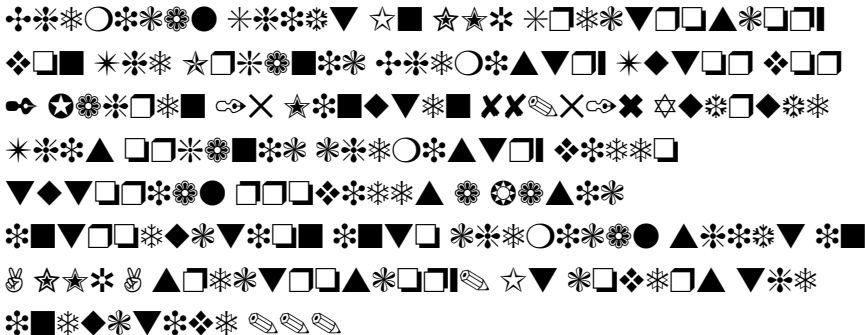
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



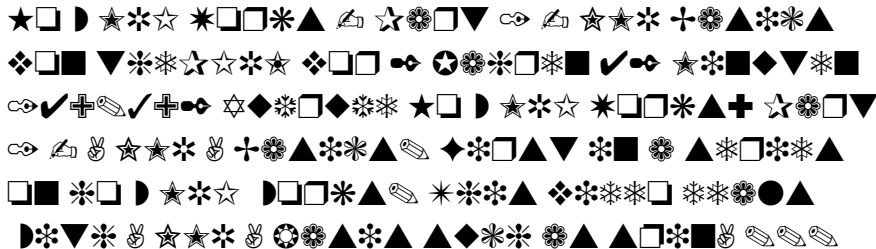
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



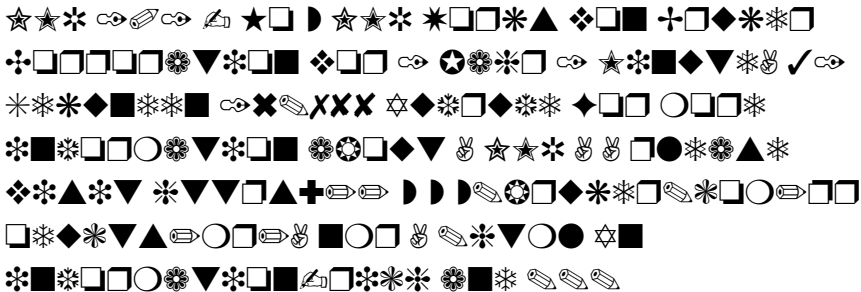
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



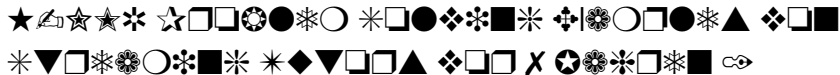
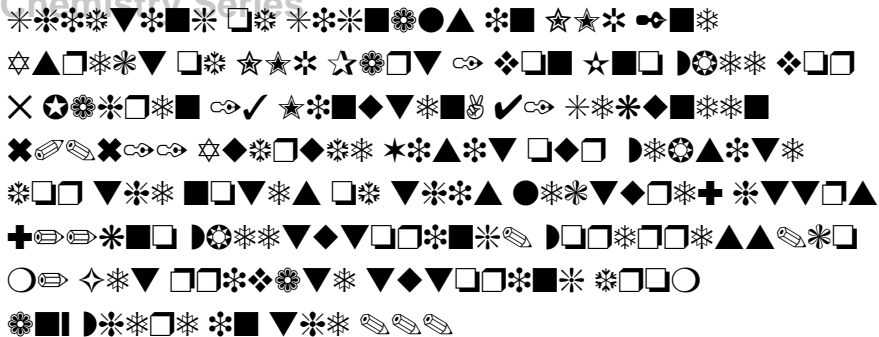
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



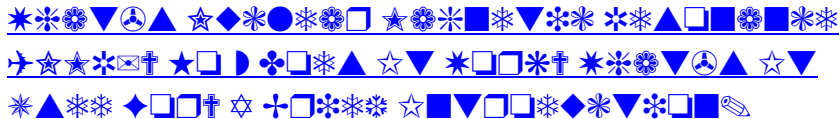
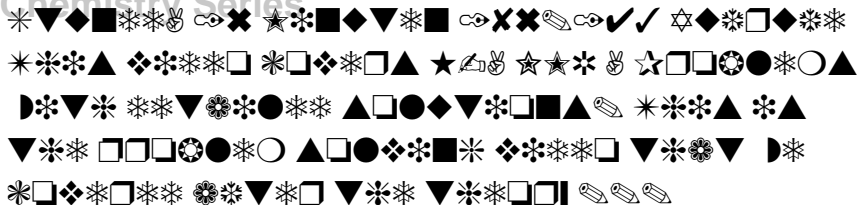
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



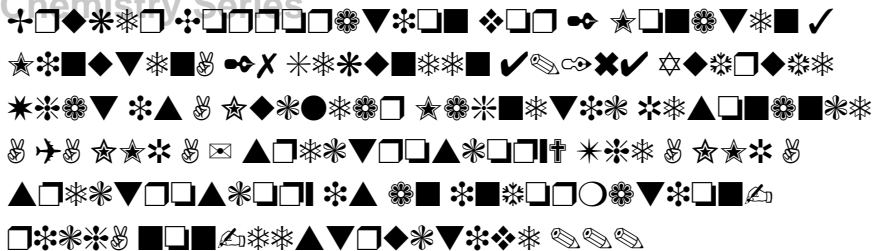
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



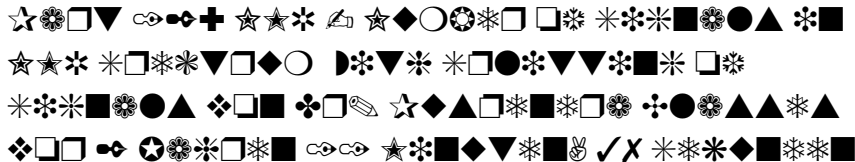
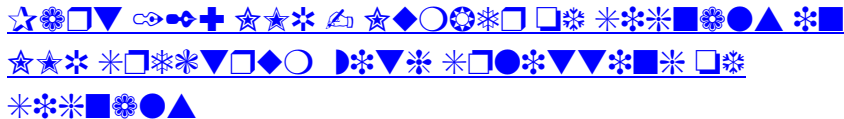
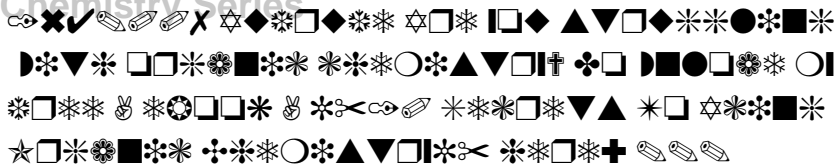
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



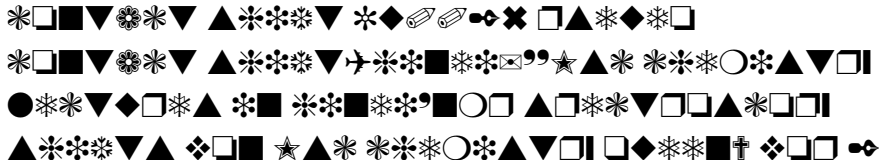
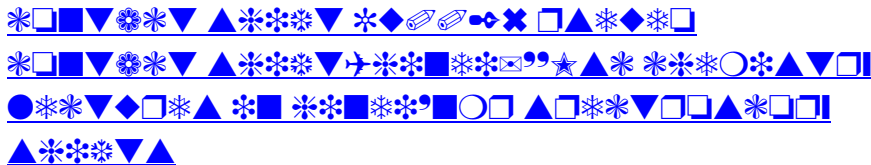
Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series



Read Online Nmr Of Paramagnetic Molecules In Biological Systems Physical Bioinorganic Chemistry Series

