

Fig. 13. Phase changes in the [111] belly oscillations of Au due to pressure clanges. The applied field is about 50 kG. (From Templeton, 1966.)

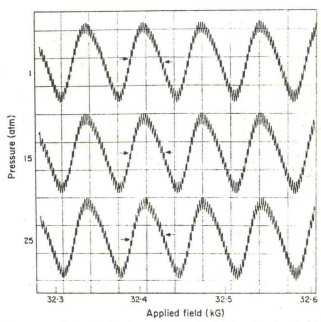


Fig. 14. Neck and belly oscillations in the [111] direction in the de Haas-van Alphen effect in Au at three different pressures. The arrows indicate corresponding belly oscillations and show the relative phase change with pressure. (From Templeton, 1966.)