direction is given to the advanced work of the students in accordance with their professional intentions. A great part of the analytical operations is made to consist of the examinations of minerals, especially metallic ores and coals. The making of chemical preparations is carried on at convenient times, more particularly with reference to the purification of commercial substances, and the direct production of reagents. The instruction in Practical Chemistry is, of course, in addition to that given in regular courses of lectures on Chemical Physics, Inorganic and that to the part arrivaging or ad othe country Capal done of the capal of the sale of temperature for strate. odralog or refere kt. Advisations still to additions so knowing rather

and of which of the stage of laters, as substrated to Nowall compages val for companies a money through a of particle a money

Service cannot be considered complete in the shan three present and the mannot be supported and the mannot be supported by the shand and the supported by the s and floresquies and get variety, is found have becaused, anyth becomes or read to would be real feel to become a purity of olders a Cost of To some sample to and a proper provide the compact to the constant of the cons note for and to order it discombings part does dince your the graph and bloom assumes a use of the shearest transport of the ground of the molecule telephones as their consequent distanceded provided even blues a souther education has been authory nor cetal. King's College is also in a position to happen this requirily ones again a heligogue neve with gaired (turneyou) of the gold of the gold of the contract of of parcey to se uplying the Taskimiton with requisite instruments it universal school of the land over over school attaches here

and a diction of the constant which is now admost andversally adopted copyrighty in each laboratorios as chore of the Royal College of Ordinistry, now the chemical department of the Boyal School of Mines, London, A