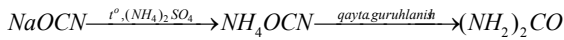
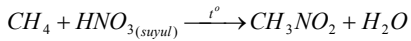


Organik kimyodagi nomli reaksiyalar.

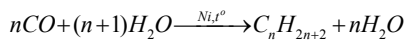
1) **Vyoler reaksiyasi.** (1828-yil anorganik moddalardan mochevina sintezi).



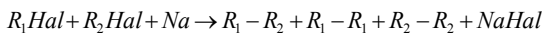
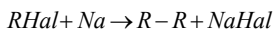
2) **Konovallor reaksiyasi.** (1888-yil metanni nitrolash reaksiyasi).



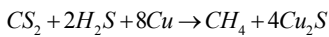
3) **Tropsh-Fisher reaksiyasi.** (Is gazi va vodoroddan alkanlar sintezi).



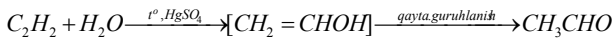
4) **Vyurs reaksiyasi.** (1855-yil alkilgalogenidlardan alkanlar sintezi).



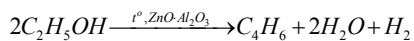
5) **Bertolle reaksiyasi.** (1856-yil noorganik moddalardan metan sintezi).



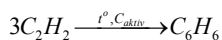
6) **Kucherov reaksiyasi.** (1881-yil atsetilendan aldegid sintezi).



7) **Lebedev reaksiyasi.** (1928-yil etanoldan sintetik kauchuk olish).



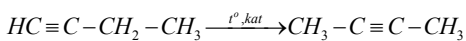
8) **Zelinskiy -Kazanskiy reaksiyasi.** (1927-yil atsetilendan benzol sintezi).



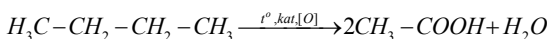
9) **Vagner reaksiyasi.** (olefinlarga kaliy permanganatning suvli yoki ishqorli eritmasi tas'airidan glikollar sintezi).



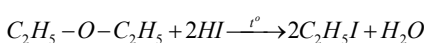
10) **Favorskiy reaksiyasi.** (alkinlarda izomerlanish).



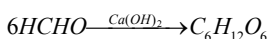
11) **Emmanuel reaksiyasi.** (alkanlardan karbon kislotasi olish).



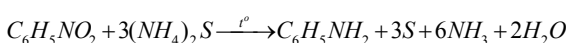
12) **Seyzel reaksiyasi.** (Alkoksil guruhlar miqdorini aniqlash).



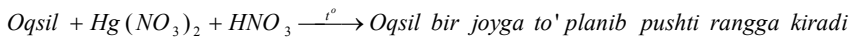
13) **Butlerov reaksiyasi.** (1861-yilda formaldegiddan oddiy uglevodlar sintezi).



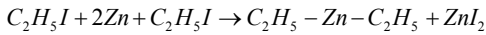
14) **Zinin reaksiyasi.** (1842-yil nitrobenzoldan anilin sintezi).



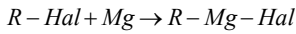
15) **Millon reaksiyasi.** (Oqsillar tarkibida fenol guruh borligini aniqlaydi).



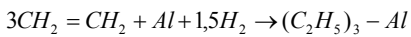
16) **Frankland reaksiyasi.** (1849-yil metall organik birikma sintezi).



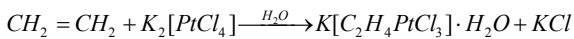
17) **Grinyar reaksiyasi.** (1861-yil magniy-organik birikma sintezi).



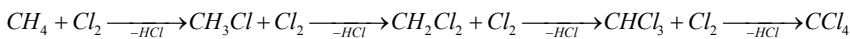
18) **Sigler reaksiyasi.** (1955-yil aluminiy-organik birikma sintezi).



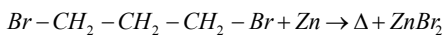
19) **Seyze reaksiyasi.** (1827-yil platinaning π -kompleksi sintezi).



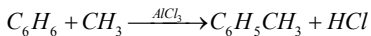
20) **Semyonov reaksiyasi.** (Metanni yorug'lik ishtirokida xlrlash reaksiyasi).



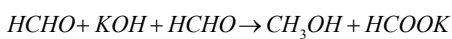
21) **Gustavson reaksiyasi.** (Izolyatsiyalashgan digalogenli hosilalardan sikloalkan sintezi).



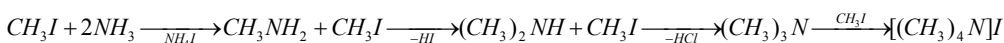
22) **Fridel-Krafts reaksiyasi.** (1877-yil benzoldan uning hosilalarini sintez qilish).



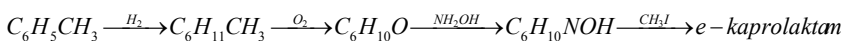
23) **Kannissaro reaksiyasi.** (Formalinning ishqor ta'sirida disproporsiyalanishi).



24) **Goffman reaksiyasi.** (Galoidalkillarga ammiak ta'sirida aminlar sintezi).



25) **Bekman reaksiyasi.** (Toluoldan e-kaprolaktam sintezi).



26) **Tishenko reaksiyasi.** (aldegiddan murakkab efir sintezi).

