



The extent to which ribbons are used for trimming frocks is shown in this one of lace and flowered silk trimmed with both Satin de Luxe and Lady Fair ribbon.



Black velvet suits this season gain elaboration through lavish use of embroidery. The one above has border of heavy silk embroidery around the bottom of coat and on sleeves. Collared with beaver. From David J. Goldman Co., Inc. Photo by Geisler & Andrews



The vogue for black duvetyne dresses is shown in this model. A pleasing contrast obtained by trimming with gray opossum. Hat with pressed velvet crown and aigrette brim. From Gimbel Brothers. Photo by Geisler & Andrews

Left — This interesting frock has the high collar sponsored by Paris dressmakers. The frock itself is of navy blue faille banded with velvet ribbon. The vest, collar and back panel of the skirt are also of velvet. The Maria Guy hat gives the effect of two brims and has a crushed crown. Gown and hat from Abraham & Straus. Photo by Geisler & Andrews



Right—One of the most beautiful of this season's dinner dresses has a skirt of black velvet draped in a one-sided pannier effect. The panel back of the bodice is of velvet, while the front is of black lace embroidered in gold threads to match the sleeve. Gown from the Marion Dress Company. Photo by Geisler & Andrews



Left — Paul Poiret originated this frock of black and gold cloth having front panel and bodice of gold brocaded metal cloth. Girdle and shoulder straps of coral beads. Imported by R. H. Macy & Company. Photo by Geisler & Andrews

Right — Navy blue tricotine dress with straight line bodice embroidered in gold, and accordion pleated skirt. Frock and hat from James A. Hearn. Photo by Geisler & Andrews



Right — Black and gold Cham-onette is used for this striking gown. The material is loosely woven so that the black satin foundation dress shows through. Wide black fringe ornaments the skirt. Flame colored paradise trims the black picture hat. Gown and hat from Frederick Loeser & Co. Photo by Geisler & Andrews

