From this figure, it will be seen that 18 of the 30 subjects used one hand (9 used right; 9, left) in more than 90 per cent. (720) of the 800 trials, and that 25 used one hand (11 used right; 14, left) in more than 80 per cent. (640) of the 800 trials. Examination of the protocols of the 5 animals (Gamma, Lita, Fifi, Bimba, Beta) who exhibited least-pronounced unilateral preference, shows that their detected low-handedness scores are largely attributable to low inter-test agreement, although low single-test reliability also contributes to their attenuation.

Admittedly, increasing the number of test-situations should result in a more adequate determination of chimpanzee handedness; however, the present work does not pretend to explore more than a rather narrowly limited aspect of chimpanzee lateral organization. So far as test-reliability is concerned, precise mathematical statement is difficult because of the bimodality of the distributions involved; test-retest scores of Situations C and D each show handedness shifts for one subject, A for 5, B for 6 subjects (i.e., subjects used one hand for more than 50 of the first 100 trials of a given situation, the same hand for fewer than 50 of the second 100 trials of the same situation). Twenty animals gave no such inversions, 7 gave only one each, while the other 3 animals each gave two inversions.

Summary: (1) Of 30 chimpanzees tested, 25 exhibited marked handedness. (2) Detected right- and left-handedness were almost equally distributed in the group of animals. (3) Each of 9 chimpanzees used right hand, 9 used left hand, in more than 90 per cent. (720) of 800 trials (4 test-situations); each of 11 chimpanzees used right hand, 14 used left hand, in more than 80 per cent. (640) of 800 trials.

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CHANGE FROM SELF-INCOMPATIBILITY TO SELF-COMPATIBILITY ACCOM-PANYING CHANGE FROM DIP-LOIDY TO TETRAPLOIDY

It has very recently been determined for fifteen different self-incompatible plants of *Petunia axillaris* (Lam.) B. S. P. (*P. nyctaginifolia* Juss.) that the change from a diploid condition (2n = 14 chromosomes) to a tetraploid condition (4n = 28 chromosomes) was accompanied by a change to self-compatibility in fertilization and seed formation.

These plants were grown from seeds. By treatment with solutions of colchicine from one to three tetraploid branches were obtained on each plant while the other branches remained diploid. The flowers on the tetraploid branches were somewhat larger than those on the diploid branches and their pollen grains were larger and many had four germinal pores instead of three. The diploid and the tetraploid conditions were verified for several of the plants by counts of the chromosomes in pollen mother cells during stages of the reduction divisions.

For all these plants the results of controlled and proper pollinations demonstrated that the normal and potentially highly fertile flowers of the diploid branches were self-incompatible and produced no seeds or even rudimentary capsules to normal selfpollination but that the self-pollinated flowers of tetraploid branches on the same plants produced extra large capsules that were well filled with seeds.

Pistils of flowers on the self-incompatible diploid branches developed into capsules with many seeds when pollinated from flowers of tetraploid branches on the same plant. But all tests thus far made for tetraploid \times diploid combinations on the same plant have failed to yield any seeds. Also unpollinated pistils of emasculated flowers set no seed either on diploid or on tetraploid branches.

Numerous studies in recent years have demonstrated that the physiological reactions of both selfincompatibility and cross-incompatibility within many species of homomorphic flowering plants are correlated with, and determined by, special hereditary factors and that incompatible reactions involve genetic similarity in respect to special factors or combinations of them.

For the fifteen plants here reported each is selfincompatible in its diploid branches. In the cells of the tetraploid branches on each of these plants there is a duplication of the chromosomes and also, presumably, of the genetic factors which produce selfincompatibility. But this duplication results in a reversal in the reactions of fertilization, and at least one, if not more, of the classes of pollen that segregate from the tetraploid complex is able to function in the production of seed after self-pollination.

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THE PHOTOCHEMICAL SPECTRUM OF CYTOCHROME OXIDASE IN HEART MUSCLE¹

THE respiratory ferment of yeast and acetic acid bacteria has been shown by Warburg and his associates² to exhibit a photochemical absorption spectrum

¹ This work was carried out by the author during the tenure of a Finney-Howell Research Foundation Fellowship (1939-41). It was aided by a grant made to Dr. Kurt G. Stern by the Jane Coffin Childs Memorial Fund for Medical Research.

² O. Warburg and E. Negelein, *Biochem. Zeitschr.*, 214: 64, 1929. F. Kubowitz and E. Haas, *ibid.*, 255: 247, 1932.