

3. Be it further resolved: that the Medical Library Association feels it imperative to draw attention to the fact that, unless further reductions in the prices of German periodicals are made so that these prices are more in line with those of other countries, many libraries will be compelled on economic grounds to cancel subscriptions. It is also the opinion of this Association that reductions in price should not be dependent on a reduction of volume content alone. The fact is also deplored that the advance list of maximum prices for 1935 showed, in the case of several journals of great importance to medical libraries, a substantial increase in price as compared with 1934.

4. Be it further resolved: that, while the Medical Library Association realizes that the announcement of a maximum yearly price is a distinct gain, the desired goal is a fixed yearly price for periodicals, announced in advance.

At the meeting of the second International Congress of Libraries and Bibliography held in Spain from May 20 to 30, the question of the over-production of literature in periodicals from the point of view of libraries was taken up. The papers presented and the discussions during the meeting showed that there is undoubtedly an over-production in material appearing in the scientific journals of practically all countries, and certain factors were pointed out as contributing causes. My paper surveying the present status of the publication of literature in the medical and biological sciences, which was read before the International Congress, showed an approximate total of 2,221 periodicals current to-day in these sciences. There are 511 periodicals published currently in the United States, 288 in Germany, 248 in France, 198 in Italy, 137 in the British Isles, 81 in Russia, 62 in Spain and 59 in the Scandinavian countries. Certain unfortunate factors concerned in the problem of the publication of medical and biological literature were also discussed. The detailed report of the Committee on Periodicals and Serial Publications, Medical Library Association, of which Janet Doe, C. F. Wylde and S. V. Larkey are members, will appear in the official publication of the second International Congress of Libraries and Bibliography, and the *Bulletin of the Medical Library Association*, n.s., V. 24.

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THE TIME TO CUT DANDELIONS

THE spring of 1935 was especially favorable to dandelions, and in many cases they must have outstripped the lawn mower, for a number of people asked me whether dandelion heads cut off in full flower would produce viable seeds. Nobody seemed to know the answer, so it was thought desirable to make some tests to determine the facts. Accordingly,

heads of this plant were cut off, leaving peduncles about 5 cm long on them. Heads were chosen in the following stages of development: 1. Almost ready to open. 2. Flowers fully open. 3. Heads just closed and corollas withering. 4. Heads fully closed and all corollas withered. 5. Corollas falling.

To allow rather better chances of development than are given on the average lawn, the heads were laid on sphagnum, which was kept moist. Here they were kept until they had dried. Examination showed them in the following conditions: 1. Achenes shriveled, no development of pappus or of beak of achene supporting pappus. Corollas withered but not abscised. 2. Achenes shriveled. Corollas abscised. Beaks of achenes from 2 to 2.5 mm long. 3. Achenes less shriveled than in Lot 2 but not normal in appearance. Beaks from 2 to 3 mm long. Corollas abscised. 4. Achenes little shriveled. Corollas abscised. Beaks from 2.5 to 3.5 mm long. 5. Achenes not shriveled. Corollas abscised. Beaks from 3 to 4 mm long. Pappus expanded to form a small head, much more tousled than in normal ones.

The achenes were removed from the heads of each lot and put on moist filter paper to germinate. One lot was kept in the light and another in the dark. After 10 days all the achenes were found to have decayed. None showed any sign of normal embryos when they were dissected.

Dissection of achenes of normal heads, from the flowers of which all the corollas had abscised, and in which the pappus was extended out almost to the involucre tips, showed that the embryos were very small. Many were minute and the largest were not more than one fifth full size. Apparently then, until the white of the dandelion pappus begins to extend beyond the green involucre tips, the heads may be cut and allowed to dry on the lawn without any danger of spreading the weed.

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IODIZED SALT A HUNDRED YEARS AGO

IN the year 1833 there appeared an article by the French chemist, Boussingault,¹ in which he described the value of iodized salt in the prevention of goiter.

This brilliant young French chemist, Boussingault, who later distinguished himself in the field of biochemistry, was born in Paris in 1802. As a young man he was sent to South America by an English mining firm. While studying geological structures at various altitudes, he was surprised at the huge goiters in some villages and the absence of this affliction in others. He analyzed the salt consumed in various places and

¹ M. Boussingault, *Ann. de Chem. et de Phys.*, 54: 163-177, 1833.