

Fetal station based on the trapezoidal plane and assessment of head descent during instrumental delivery

Satoru Takeda, Jun Takeda, Taro Koshiishi, Shintaro Makino, Katsuyuki Kinoshita

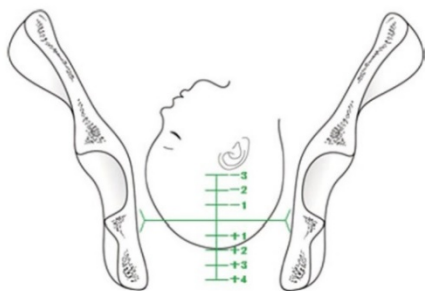


Figure 1. The concept of conventional fetal station.

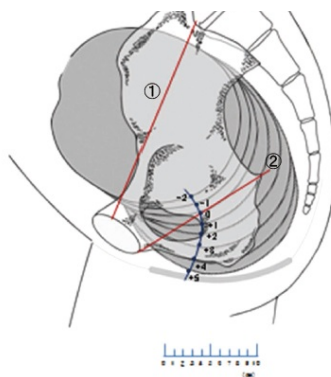


Figure 3. Direction of the fetal head descending anteriorly along the pelvic axis.

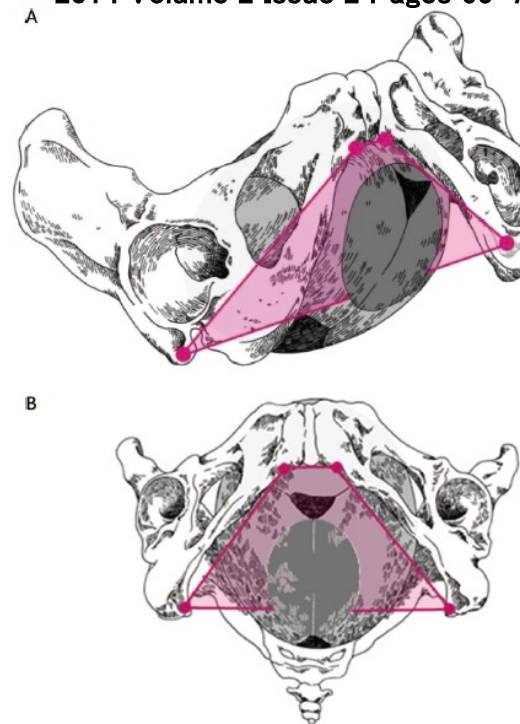
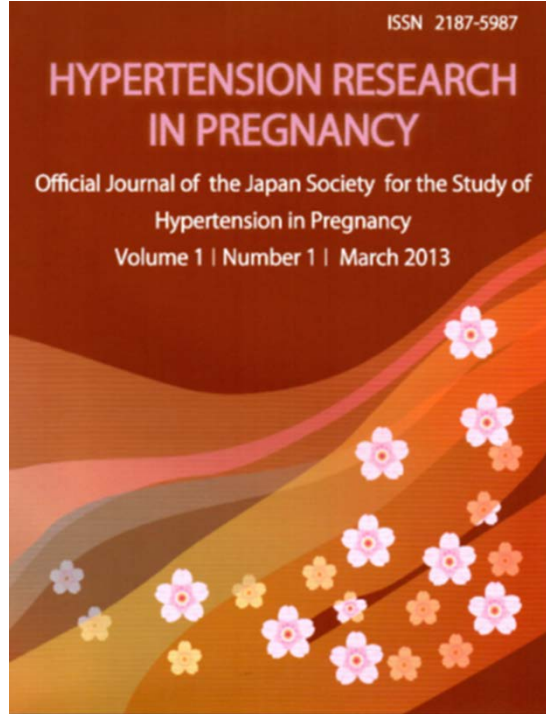


Figure 2. New fetal station based on the trapezoidal plane (t-station).

資料

1. 児頭下降度の評価と鉗子遂娩術 メジカルビュー社 2015年
2. New Assessment of Fetal Descent and Forceps Delivery Springer 2018
3. Konstantinos Papadakis; Forceps deliveries in Scotland: current practice, training opportunities and national trends. Hypertens Res Pregnancy 2018; 6(2)





Hypertension Research
In Pregnancy

Official Journal of the Japan Society for the Study of
Hypertension in Pregnancy

Video article **J-Stage**

1) Takeda J, Makino S, Itakura A, Takeda S
Technique of forceps delivery using **Utokyo Naegele Forceps**
2017 Volume 5 Issue 1 Pages 24–25

https://www.jstage.jst.go.jp/article/jsshp/advpub/0/advpub_HRP2017-004/_article/-char/en#supplimentary-materials-wrap

2) Takeda J, Makino S, Itakura A, Takeda S
Technique of rotational forceps delivery using **UTokyo
Kielland Forceps** 2017 Volume 5 Issue 1 Pages 26–27

https://www.jstage.jst.go.jp/article/jsshp/advpub/0/advpub_HRP2017-005/_article/-char/en#supplimentary-materials-wrap

3) Takeda J, Ando H, et al.
Fallible pitfalls for novice obstetrician on application of
Naegele forceps Video J Clin Res 2018

https://www.idorium.com/edpanel/media/VAM08_Video%20Journal%20of%20Clinical%20Research/2018/pdf/100001VAM08JT.pdf

4) **e医学会 動画配信**

「安全・確実な吸引・鉗子遂娩術」

2. 鉗子分娩の基礎とシミュレーション講習

https://www.eigakukai.jp/user_service/kaiin_portal/e_learning/movie.htm?proc_kin_d_main=1&num=14&movie_code=120180424200700129

