REMOVING MULTIPLE DOUBLED LETTERS TO MAKE WORDS

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Over the years, various articles have listed words having 2 doubled letters.

This article goes a stage further requiring that, after the removal of all the doubled letters, be it 2 or more, a WORD remains.

Definitions of some of the words listed below:

Jola – an ethnic group in Sengal   Jaakkola – a Finnish surname   Aqqaa – in Tunisia
addoom – to award   Reebbay – place in Somalia   cheekke – check   tiffoon – typhoon
Styggaa – stream in Norway   beggoon – begum   urhheen – Chinese fiddle   likka – surname
Hiippo – house in Finland   chiirre – to coo like a pigeon   miitte – may   allaas – alas
lladd – Welsh: to kill, cut   llawdde – Welsh: skilful   allin – an amino acid found in garlic
immmod – primly reticent   Annaas – in Bible   Blennid – a fish   annuum – species name of plant
 genus Capsicum   Budennyy – in Kyrgyzstan   chookka – a computer communications tool
hooqqa – var. ‘hookah’   Appii – in Italy   Harraa – in Somalia   Pettccee – in Peru
Suuppo – in Finland, also a surname   Avveel – in Finland   powwaa – powwow
Ymman – a first name   Sumyyyn bulak – spring in Mongolia   Ayyoogh – in Iran
Hyyppa – in Finland   Nyyssola – surname, also a place in Finland   Pyytti – island in Finland
Azzaa – both a first name and a surname

2 PAIRS OF ADJACENT DOUBLED LETTERS

JAAKKOLA – AAKK = JOLA
SUCCEED – CEE = SUD
NODDEE – DDEE = NO
REEBBAY – EEBB = RAY
TEESSIDE – EESS = TIDE
TOFFEE – FFEE = TO
BUFFOON – FFOO = BUN
STYGGAA – GGAA = STY
URHHEEN – HHEE = URN
AAQQAA – AAQQ = A
RACCOON – CCOO = RAN
ADDOOM – DDOO = AM
CHEEKKE – EEKK = CHE
COFFEES – FFEE = COS
TIFFOON – FFOO = TIN
BEGGOON – GGOO = BEN
IIKKA – IIKK = A
CHIIRRE – IIRR = CHE
ALLAAS – LLAA = AS
LLAWDDE – LLDD = AWE
ALLIIN – LLII = AN
HALLOO – LLOO = HA
MIMMOOD – MMOO = MID
ANNAAS – NNAA = AS
UNNOOSED – NNOO = USED
ANNUUM – NNUU = AM
CHOOKKA – OOKK = CHA
HOOQQA – OOQQ = HA
APPII – PPII = A
HARRAA – RRAA = HA
BASSOON – SSOO = BAN
PETTCCE – TTCC = PEE
TATTOO – TTOO = TA
SUUPPO – UUPP = SO
AVVEEL – VVEE = AL
BOWWOOD – WWOO = BOD
YYMMMAN – YYMM = AN
AYYOOGH – YYOO = AGH
NYYSSOLA – YYSS = NOLA
AZZAA – ZZAA = A
HIIPPO – IIPP = HO
MITTE – IITT = ME
LLADD – LLDD = A
COLLEEN – LLEE = CON
BALLOONS – LLOO = BANS
BLENNIID – NNII = BLED
BUDENNYY – NNYY = BUDE
ROOMMATE – OOMM = RATE
GAZETTEER – TTEE = GAZER
UUSIMAA (surname) – UU AA = SIM
POWWAA – WWAA = PO
SUMYYNN – YYNN = SUM
HYYPAA – YYPP = HA
PYYTTI – YYTT = PI
2 PAIRS OF NON-ADJACENT DOUBLED LETTERS

So far, both the doubled letters being considered have occurred together, with no letter/s between them. It is rare that a word can be made by extracting 2 pairs of doubled letters when they do not occur together, such as:

EEVENOO (Scot: very hungry) – EE OO = VEN

BENNETT (a first name) – NN TT = BEE

MATTRESS – TT SS = MARE

OOJIBOO (a thing whose name one forgets) – OO OO = JIB - in which both pairs of doubled letters are the same and occur at he beginning and end of the word.

NEUUSIOOC (an American Indian Tribe) – UU OO = NESIC (surname)

Being able to remove more than 2 pairs of doubled letters from a word to leave another word is rare:

3 PAIRS OF DOUBLED LETTERS

TENNESSEE – NN SSEE = TEE

HEELLESS – EELL SS = HE

4 PAIRS OF DOUBLED LETTERS

SUBBOOKKEEPER – BBOOKKEE = SUPER

Arsuup UUMMANNA is an island in Greenland

UUMMANNA – UUMM NNAA = A